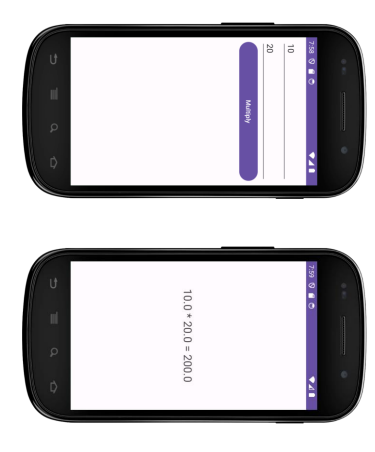
Bài thực hành Fragment – Nhân 2 số

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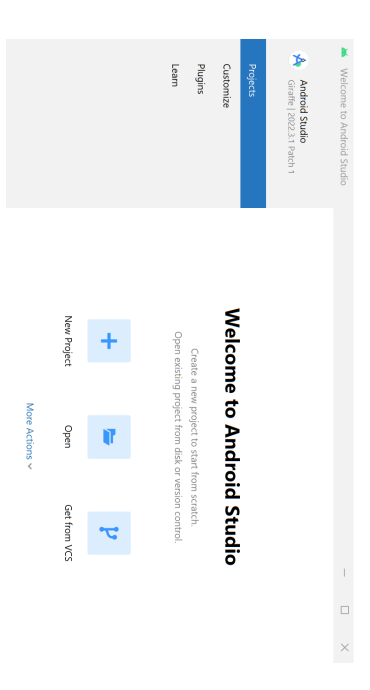
Đề bài

hiển thị kết quả nhân 2 số. Tạo ứng dụng gồm 2 Fragment: InputFragment và MultiplyFragment. InputFragment gồm 2 ô EditText và một Button "Multiply". Khi ấn vào nút này thì sẽ gửi 2 số sang MultiplyFragment để

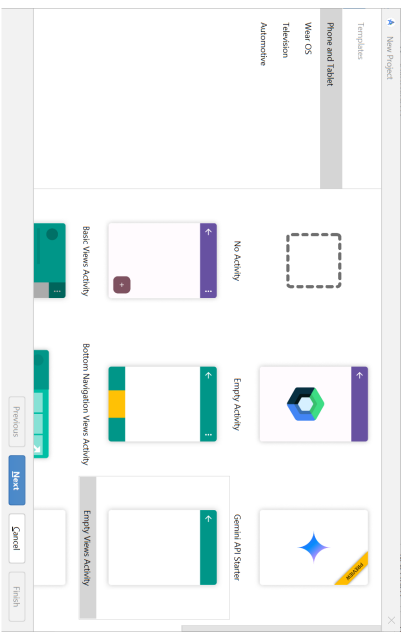


Bước 1. Tạo Project Android mới

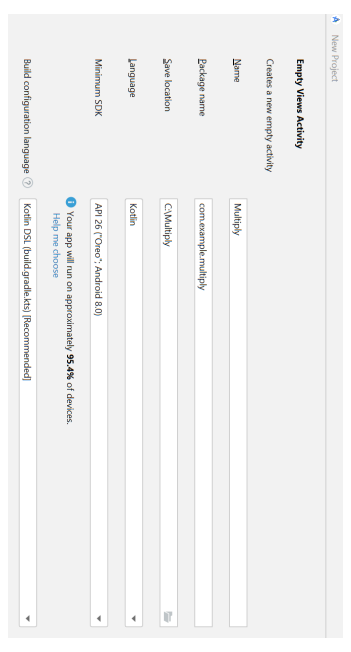
Mở Android Studio, chọn New Project:



Trong cửa số New Project, chọn "Empty Views Activity" và ấn Next:



"Kotlin DSL(build.gradle.kts)". Trong của số tiếp theo, chọn như hình vẽ. Lưu ý: trong mục Build configuration language, chọn



Lưu ý: chọn Minimum SDK là API 26.

Cập nhật các thư viện cần thiết cho Navigation UI và Safe Args

Mổ file built.gradle.kts của project, thêm dòng sau vào mục plugins:

```
id ("androidx.navigation.safeargs") version "2.8.3" apply false
```

Khi đó file này có dạng như sau:

```
plugins
id("androidx.navigation.safeargs") version "2.8.3"
                         alias(libs.plugins.kotlin.android)
                                                        alias(libs.plugins.android.application) apply false
                         apply false
apply false
```

Mổ file built.gradle.kts trong thư mục app, thêm dòng sau vào mục plugins:

```
\verb|id| (\verb|"androidx.navigation.safeargs.kotlin"|)
```

Khi đó file này có dạng:

```
alias(libs.plugins.android.application)
```

```
id("androidx.navigation.safeargs.kotlin")
                                          alias(libs.plugins.kotlin.android)
```

Kiêm tra lại compileSdk là 34 (trong mục android)

```
compileSdk = 34
```

Cũng thêm nội dung sau vào mục android để hỗ trợ cơ chế view binding:

```
buildFeatures {
    dataBinding = true
}
```

Bổ sung thêm hai dòng sau vào mục dependencies

```
implementation("androidx.navigation:navigation-ui-ktx:2.8.3")
                                                                    implementation("androidx.navigation:navigation-fragment-ktx:2.8.3")
```

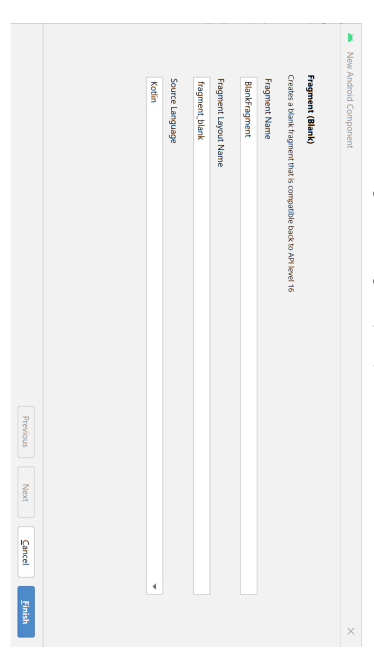
Khi đó mục dependencies có dạng sau:

```
dependencies {
                                                                                                                                           and roid Test Implementation (libs. and roid x. espresso. core) \\
                                                                                                                                                                                          androidTestImplementation(libs.androidx.junit)
                                                                                                                                                                                                                                          testImplementation(libs.junit)
                                                                                                                                                                                                                                                                                         implementation(libs.androidx.constraintlayout)
                                                                                                                                                                                                                                                                                                                                           implementation(libs.androidx.activity)
                                                                                                                                                                                                                                                                                                                                                                                          implementation(libs.material)
                                                                                                                                                                                                                                                                                                                                                                                                                                     implementation(libs.androidx.appcompat)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     implementation("androidx.core:core-ktx:$core_version")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    implementation("androidx.core:core:$core_version")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Java language implementation
implementation("androidx.navigation:navigation-ui-ktx:2.8.3")
                                               implementation("androidx.navigation:navigation-fragment-ktx:2.8.3")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    //implementation(libs.androidx.core.ktx)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             val core_version = "1.13.1"
```

Bước 2. Tạo InputFragment và MultiplyFragment

Tạo InputFragment

Chon File => New => Fragment => Fragment (Blank)



Nhập Fragment Name: InputFragment

Nhập Fragment Layout Name: fragment_input.xml

Turong tự cho MultiplyFragment với layout: fragment_multiply.xml

Thiết kế giao diện cho fragment_input.xml như sau:

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
</LinearLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                 <Button android:id="@+id/bt_multiply"
                                                                                                                                                                                                                                                                                                          <EditText android:id="@+id/number2"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <EditText android:id="@+id/number1"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          tools:context=".InputFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        android:padding="10dp"
                                                                                     android:layout_width="match_parent"
android:layout_height="wrap_content"
                                                                                                                                                                                                                                            android:layout_width="match_parent"
android:layout_height="wrap_content"
                                                             android: text="Multiply"
                                                                                                                                                                                                                  android: text="20"
                                                                                                                                                                                                                                                                                                                                                                           android: text="10"
                                                                                                                                                                                                                                                                                                                                                                                             android:layout_width="match_parent"
android:layout_height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TODO:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Update blank
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                fragment layout
```

10

Thiết kế giao diện cho fragment_multiply.xml như sau:

```
</androidx.constraintlayout.widget.ConstraintLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               <androidx.constraintlayout.widget.ConstraintLayout</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            {\tt xmlns:} and {\tt roid="http://schemas.android.com/apk/res/android"}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:layout_width="match_parent"
android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                       <TextView android:id="@+id/mf_multiply"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          tools:context=".MultiplyFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Hello blank fragment
                                                                    app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
                                                                                                                                                                                                                                                                                                               android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="@string/hello_blank_fragment"
                                                                                                                                                                                                                                     android: textSize="24sp"
                                                                                                                                                                                                                                                                           android: textAlignment="center"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TODO:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Update blank fragment layout
```

Trong file InputFragment.kt, bô sung mã cho hàm onCreateView:

override fun onCreateView(

inflater: LayoutInflater,
container: ViewGroup?,

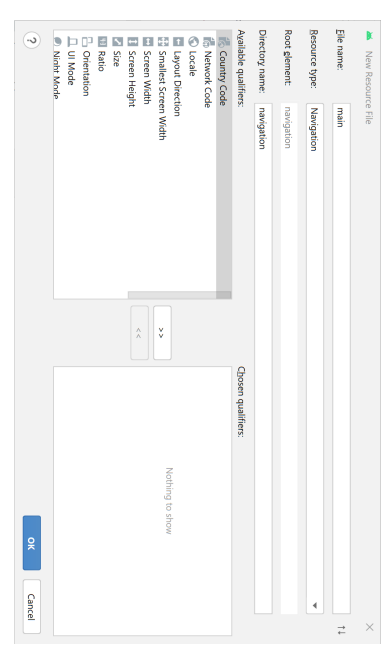
```
<u>..</u>
                          View?
return inflater.inflate(R.layout.fragment_input, container,
                                             savedInstanceState:
                                              Bundle?
     false)
```

Trong file MultiplyFragment.kt, bổ sung mã cho hàm onCreateView:

```
View?
return inflater.inflate(R.layout.fragment_multiply, container, false)
```

Bước 3. Tạo file Navigation Graph

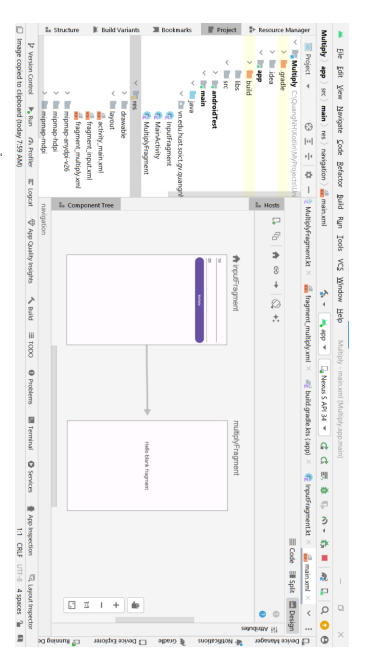
Ân chuột phải vào thư mục res, chọn New => Android Resource File



Trong mục File name: nhập main

Trong muc Resource type: chon Navigation

Mo file res/navigation/main.xml:



Dùng nút "Thêm" để thêm InputFragment và MultiplyFragment.

Dùng nút "Home" để chọn InputFragment là Home.

Dùng nút "->" để tạo action từ InputFragment sang MultiplyFragment

Kết quả mã nguồn file main.xml:

```
</navigation>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <navigation xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ?xml version="1.0" encoding="utf-8"?>
                                   </fragment>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                app:startDestination="@id/inputFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:id="@+id/main"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                         <fragment
                                                                                                                                                                                                                                        </fragment>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     <fragment
                                                                                                  android: label="fragment
                                                                                                                                 android:name="vn.edu.hust.soict.gv.quangnh.multiply.MultiplyFragment"
                                                                                                                                                                        android: id="@+id/multiplyFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                android: label="fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                          android:name="vn.edu.hust.soict.gv.quangnh.multiply.InputFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:id="@+id/inputFragment"
                                                                      tools:layout="@layout/fragment_multiply">
                                                                                                                                                                                                                                                                                                                                              <action
                                                                                                                                                                                                                                                                                                                                                                             tools:layout="@layout/fragment
                                                                                                                                                                                                                                                                      app:destination="@id/multiplyFragment"
                                                                                                                                                                                                                                                                                                         android:id="@+id/action_inputFragment_to_multiplyFragment"
                                                                                                    _multiply"
                                                                                                                                                                                                                                                                                                                                                                                                                _input"
                                                                                                                                                                                                                                                                                                                                                                           _input">
```

Bước 4. Tích hợp Navigation Graph vào MainActivity

Sửa lại file activity_main.xml như sau:

```
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                                                                                                                                                                                                                                                                                                    android:layout_width="match_parent"
android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                 xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                <fragment
                                                                                                                                                                                                                                                                                                                                  tools:context=".MainActivity">
app:navGraph="@navigation/main"/>
                                         app:defaultNavHost="true"
                                                                                     android:layout_height="match_parent"
                                                                                                                         android:layout_width="match_parent"
                                                                                                                                                                android:name="androidx.navigation.fragment.NavHostFragment"
                                                                                                                                                                                                           android:id="@+id/nav_host"
```

</FrameLayout>

Biên dịch và chạy ứng dụng, kết quả thu được:



InputFragment Bước 5. Xử lý sự kiện khi người dùng ấn nút Multiply trên

Trong InputFragment.kt, viết chồng hàm onViewCreated:

```
override fun onViewCreated(view: View,
super.onViewCreated(view, savedInstanceState)
                            savedInstanceState:
                              Bundle?)
```

```
view.findNavController().navigate(R.id.action\_inputFragment\_to\_multiplyFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inputFragment_inpu
                                                                                                                                                                                                                                                                                                                                                                                                                 button.setOnClickListener
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    val button:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Button =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           view.findViewById(R.id.bt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         \_multiply)
```

chuyển sang và hiển thị MultiplyFragment. Biên dịch và chạy chương trình, khi đó nếu người dùng ấn vào nút Multiply, chương trình sẽ

Bước 6. Truyền / nhận dữ liệu sử dụng Safe

Trong file res/navigation/main.xml, bô sung hai Argument cho fragment multiplyFragment:

```
</fragment>
                                                                                                                                                                                                                                                                                                                                                                       <fragment
                                                                                                                                                                                                                                                                   tools:layout="@layout/fragment
                                                                                                                                                                                                                                                                                           android:label="fragment_multiply"
                                                                                                                                                                                                                                                                                                                   android:name="vn.edu.hust.soict.gv.quangnh.multiply.MultiplyFragment"
                                                                                                                                                                                                                                                                                                                                              android:id="@+id/multiplyFragment"
                                                 app:argType="float" />
                                                                           android:defaultValue="1.0"
                                                                                                         android: name="number2"
                                                                                                                                                         app:argType="float"
                                                                                                                                                                               android:defaultValue="1.0"
                                                                                                                                                                                                                android:name="number1"
                                                                                                                                                                                                                                                                 _multiply">
```

Để truyền dữ liệu, trong InputFragment.kt, cập nhật hàm onViewCreated:

```
override fun onViewCreated(view: View,
                        InputFragmentDirections.actionInputFragmentToMultiplyFragment(n1,
                                                                                                                                                                                                         Toast.
                                                                                                       /view.
                                                                                                                                                                                                                                                                                                                                       val
                                                                                                                                                                                                                                                                                                                                                                                  super.onViewCreated(view, savedInstanceState)
                                                                                                                                                                                                                                                            button.setOnClickListener
                                                                                                                                                                                                            LENGTH
                                                                                                     findNavController().navigate(R.id.action_inputFragment_
                                                                                                                                                                                                                                                                                                                 number2:
                                                                                                                                                                                                                                                                                                                                                                  button:
view.findNavController().navigate(action)
                                                                                                                                                                                                                                'Toast.makeText(this.requireContext(), n1.toString()
                                                                                                                                                     n1:Float = number1.text.toString().toFloatOrNull()
n2:Float = number2.text.toString().toFloatOrNull()
                                                   action
                                                                                                                                                                                                       SHORT) . show()
                                                                                                                                                                                                                                                                                                                                                              Button = view.findViewById(R.id.bt
                                                                                                                                                                                                                                                                                                            EditText = view.findViewById(R.id.number1)
EditText = view.findViewById(R.id.number2)
                                                                                                                                                                                                                                                                                                                                                                                                                    savedInstanceState:
                                                                                                                                                                                                                                                                                                                                                                \_multiply)
                                                                                                                                                                                                                                                                                                                                                                                                                     Bundle?)
                                                                                                   _to_multiplyFrag
                                                                                                                                                        ·› ·›
                                                                                                                                                       0.0f
```

Để nhận dữ liệu, trong file MultiplyFragment, viết chồng hàm onViewCreated:

val args: MultiplyFragmentArgs by navArgs()

```
override fun onViewCreated(view: View, savedInstanceState: Bundle?)
super.onViewCreated(view, savedInstanceState)
val number1 = args.number1
                                                                            val
                                                                                                          val number1 = args.number1
val number2 = args.number2
val output:TextView = view.findViewById(R.id.mf_multiply)
output.text = "${number1} * ${number2} = ${result}"
                                                                          result = number1 * number2
```

Như vậy là hoàn thành bài thực hành. Hãy biên dịch và chạy thử nghiệm lại chương trình.

Collections in Kotlin

Link: https://developer.android.com/codelabs/basic-android-kotlin-training-collections

- 1. Before you begin
- 2. Learn about collections
- 3. Working with collections
- 4. Learn about lambdas and higher-order functions
- 5. Make word lists
- 6. Summary
- 7. Learn more

About this codelab

subjectLast updated Oct 20, 2023
account_circleWritten by Google Developers Training team

1. Before you begin

Android Basics with Compose course for the latest recommended practices. Caution: This codelab is out of date and no longer maintained. Instead, please refer to the

functions in Kotlin. In this codelab you will learn more about collections, and about lambdas and higher-order

Prerequisites

- A basic understanding of Kotlin concepts as presented in the prior codelabs.
- Familiar with using the Kotlin Playground for creating and editing Kotlin programs.

What you'll learn

- How to work with collections including sets and maps
- The basics of lambdas
- The basics of higher-order functions

What you need

A computer with an internet connection to access the Kotlin Playground

Learn about collections

collection can have the items ordered or unordered, and the items can be unique or not. You've already learned about one type of collection, lists. Lists have an order to the items, but the items don't have to be unique. A <u>collection</u> is a group of related items, like a list of words, or a set of employee records. The

numerous functions for adding or deleting items, viewing, and manipulating collections. As with lists, Kotlin distinguishes between mutable and immutable collections. Kotlin provides

Create a list

In this task you'll review creating a list of numbers and sort them.

- 2: Open the Kotlin Playground.

 Replace any code with this code:

```
fun
     main() {
val numbers = listOf(0, 3,
println("list:
${numbers}")
      4,
       0
       5
       5
       ∞,
       9
       2)
```

 $\dot{\omega}$ Run the program by tapping the green arrow, and look at the results that appear:

```
list:
,0]
3, 8, 4, 0,
5
5, 8, 9, 2]
```

- 4. while some don't appear at all. The list contains 10 numbers from 0 to 9. Some of the numbers appear more than once
- S on. The items will stay in that order unless you change them. The order of the items in the list matters: the first item is 0, the second item is 3, and so
- 9 your program to print a sorted copy of the list: returns a copy of the list sorted in ascending order. After the println(), add a line to Recall from earlier codelabs that lists have many built-in functions, like sorted(), which

```
println("sorted: ${numbers.sorted()}")
```

Run your program again and look at the results:

```
sorted:
,0]
ο ω
β, β
0,4
<u></u> 5
5,5
, ,
,
9 2
```

it doesn't appear at all. With the numbers sorted, it's easier to see how many times each number appears in your list, or if

Learn about sets

example, there is a set of books that you've read. Reading a book multiple times doesn't change the set, there is only one copy of it. This is similar to the mathematical concept of a set. For can't be any duplicates, and the order doesn't matter. An item can be in the set or not, but if it's in the fact it is in the set of books that you've read. Another type of collection in Kotlin is a <u>set</u>. It's a group of related items, but unlike a list, there

1. Add these lines to your program to convert the list to a set:

```
val setOfNumbers = numbers.toSet()
println("set: ${setOfNumbers}")
```

2. Run your program and look at the results:

```
list: [0, 3, 8, 4, 0, 5, 5, 8, 9, 2] sorted: [0, 0, 2, 3, 4, 5, 5, 8, 8, 9] set: [0, 3, 8, 4, 5, 9, 2]
```

in the same order as in the original list, but that order isn't significant for a set. The result has all the numbers in the original list, but each only appears once. Note that they are

numbers but in a different order by adding these lines: Define a mutable set and an immutable set, and initialize them with the same set of

```
val set1 = setOf(1,2,3)
val set2 = mutableSetOf(3,2,1)
```

4. Add a line to print whether they are equal:

```
println("\$set1 == \$set2: \$\{set1 == set2\}")
```

5. Run your program and look at the new results:

```
[1, 2, 3] == [3, 2, 1]: true
```

considered equal because they contain exactly the same set of items. Even though one is mutable and one isn't, and they have the items in a different order, they're

set or not with the contains () function. You've seen contains () before, but used it on a list. One of the main operations you might perform on a set is checking if a particular item is in the

6. Add this line to your program to print if 7 is in the set:

```
println("contains 7: ${setOfNumbers.contains(7)}")
```

7. Run your program and look at the additional results:

```
contains 7: false
```

You can try testing it with a value that is in the set, too.

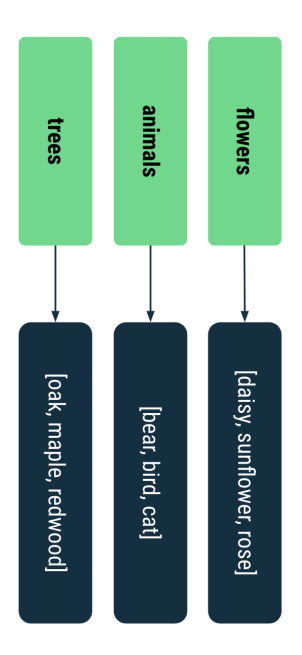
All of the code above:

```
fun main() {
                                   val
                                                   val
                                                                println("set:
                                                                                                               println("list:
println("$set1 == $set2: ${set1 == set2}")
println("contains 7: ${setOfNumbers.contains(7)}")
                                                                                                 println("sorted:
                                                                                                                               val numbers = listOf(0,
                                set2 = mutableSetOf(3, 2, 1)
                                                 set1
                                                                                setOfNumbers = numbers.toSet()
                                                 setOf(1, 2, 3)
                                                                                               ${numbers}")
${numbers.sorted()}")
                                                               ${setOfNumbers}")
                                                                                                                               8, 4, 0,
                                                                                                                                5
                                                                                                                                5,
                                                                                                                               ^{\infty}
                                                                                                                                  2
```

the union (U) of two sets, using intersect() or union(). As with mathematical sets, in Kotlin you can also perform operations like the intersection (\cap) or

Learn about maps

map can be strings, numbers, or objects—even another collection like a list or a set. unique, and each key maps to exactly one value, but the values can have duplicates. of key-value pairs, designed to make it easy to look up a value given a particular key. Keys are The last type of collection you'll learn about in this codelab is a map or dictionary. A map is a set Values in a



The key "maps to" the corresponding value. A map is useful when you have pairs of data, and you can identify each pair based on its key.

store people's names and their ages: In the Kotlin playground, replace all the code with this code that creates a mutable map to

```
fun main() {
   val peopleAges = mutableMapOf<String, Int>(
   "Fred" to 30,
   "Ann" to 23
   )
   println(peopleAges)
```

entries, and prints the items. This creates a mutable map of a String (key) to an Int (value), initializes the map with two

2. Run your program and look at the results:

```
{Fred=30, Ann=23}
```

 $\dot{\omega}$ the value: To add more entries to the map, you can use the put () function, passing in the key and

```
peopleAges.put("Barbara", 42)
```

4. You can also use a shorthand notation to add entries:

```
peopleAges["Joe"] = 51
```

Here is all the of the code above:

```
fun main() {
   val peopleAges = mutableMapOf<String, Int>(
   "Fred" to 30,
   "Ann" to 23
)
   peopleAges.put("Barbara", 42)
   peopleAges["Joe"] = 51
   println(peopleAges)
}
```

5. Run your program, and look at the results:

```
{Fred=30, Ann=23, Barbara=42, Joe=51}
```

you think happens if you try to add an item using one of the same keys? As noted above, the keys (names) are unique, but the values (ages) can have duplicates. What do

6. Before the println(), add this line of code:

```
peopleAges["Fred"] = 31
```

7. Run your program, and look at the results:

```
{Fred=31, Ann=23, Barbara=42, Joe=51}
```

The key "Fred" doesn't get added again, but the value it maps to is updated to 31.

As you can see, maps are useful as a quick way to map keys to values in your code!

3. Working with collections

a particular item, or sometimes convert one type of collection to another. You did this earlier where you converted a List to a Set with toSet(). Here are some helpful functions for working common. If they're mutable, you can add or remove items. You can enumerate all the items, find with collections Although they have different qualities, different types of collections have a lot of behavior in

forEach

earlier codelab, so you could write a loop with for (people For example, "Fred is 31, Suppose you wanted to print the items in peopleAges, and include the person's name and age Ann is 23, ... " and so on. You learned about for loops in an in peopleAges) { · · · } ·

However, enumerating all the objects in a collection is a common operation, so Kotlin provides forEach (), which goes through all the items for you and performs an operation on each one

1. In the playground, add this code after the println():

```
peopleAges.forEach { print("${it.key} is ${it.value},
```

current item, the forEach uses the special identifier it. It's similar to the for loop, but a little more compact. Instead of you specifying a variable for the

the code in curly braces {}. Note that you didn't need to add parentheses when you called the forEach() method, just pass

2. Run your program and look at the additional results:

```
Fred is 31, Ann is 23, Barbara is 42, Joe is 51,
```

That's very close to what you want, but there's an extra comma on the end.

a common problem, too. You'll learn how to deal with that in the steps ahead Converting a collection into a string is a common operation, and that extra separator at the end is

map

applies a transformation to each item in a collection. The $\underline{\text{map}}$ () function (which shouldn't be confused with a map or dictionary collection above)

In your program, replace the forEach statement with this line:

```
println(peopleAges.map { "${it.key} is
 ${it.value}"
  }.joinToString(",
```

2. Run your program and look at the additional results:

```
Fred is 31, Ann is 23, Barbara is 42, Joe is 51
```

It has the correct output, and no extra comma! There's a lot going on in one line, so take a closer

- collection of the transformed items peopleAges.map applies a transformation to each item in peopleAges and creates a new
- transformation takes a key value pair and transforms it into a string, for example <Fred, The part in the curly braces {} defines the transformation to apply to each item. The 31> turns into Fred is 31.
- by, and it knows not to add it to the last item joinToString (", ") adds each item in the transformed collection to a string, separated
- property accesses in earlier codelabs all this is chained together with . (dot operator), like you've done with function calls and

filter

The $\underline{\text{filter}()}$ function returns the items in a collection that match, based on an expression. Another common operation with collections is to find the items that match a particular condition.

1. After the println(), add these lines:

```
val filteredNames = pe
println(filteredNames)
          = peopleAges.filter
             { it.key.length
               Λ
               4
```

Again note that the call to filter doesn't need parentheses, and it refers to the current item in

2. Run your program and look at the additional results:

```
\{\text{Ann}=23, \text{Joe}=51\}
```

In this case, the expression gets the length of the key (a String) and checks if it is less than 4. Any items that match, that is, have a name with fewer than 4 characters, are added to the new

could do additional processing on the map, or convert it to another type of collection like a list. The type returned when you applied the filter to a map is a new map (LinkedHashMap). You

Learn about lambdas and higher-order functions

Lambdas

Let's revisit this earlier example

```
peopleAges.forEach { print("${it.key}}
  n.
${it.value}") }
```

and uses the code in the curly braces. functions from the previous step. The forEach function gets called on the peopleAges variable parentheses following the function name with the parameters, you see some code in curly braces There's a variable (peopleAges) with a function (forEach) being called on it. Instead of {} following the function name. The same pattern appears in the code that uses map and filter

function with no name that can immediately be used as an expression—is a really useful concept called a *lambda expression*, or just lambda, for short. It's like you wrote a small function in the curly braces, but there's no function name. This idea-

return functions. You can treat them like you would variables of other types like Int or String This leads to an important topic of how you can interact with functions in a powerful way with Kotlin. You can store functions in variables and classes, pass functions as arguments, and even

Function types

following format: define a specific type of function based on its input parameters and return value. It appears in the To enable this type of behavior, Kotlin has something called function types, where you can

```
Example Function Type: (Int) -> Int
```

of type Int. In function type notation, the parameters are listed in parentheses (separated by commas if there are multiple parameters). Then there is an arrow -> which is followed by the return type. A function with the above function type must take in a parameter of type Int and return a value

the value of an integer input, as seen below. For the syntax of a lambda expression, the return value. by the function body (highlighted in the purple box). The last expression in the lambda is the parameters come first (highlighted in the red box), followed by the function arrow, and followed What type of function would meet this criteria? You could have a lambda expression that triples

```
{ a: Int -> a * 3 }
```

stores a function. Its type is a function type (Int) -> Int, and the value is a lambda expression (yellow box), variable type (blue box), and variable value (green box). The triple variable similar to how you declare a variable of a basic data type like an Int. Observe the variable name You could even store a lambda into a variable, as shown in the below diagram. The syntax is –> a * ω •

Try this code in the playground. Define and call the triple function by passing it a number like 5.

```
fun main()
println(triple(5))
     val triple:
                                                  val
                                                                       val
                                                                      number:
                                                triple:
     (Int)
      \
\
                                                                      Int
                                                 (Int)
      Int
                              Function Type
       П
      ~
                                                  V
      <u>ა</u>
      Int
                                                 Int
       \
\
                                                  Ш
      Ф
                                                  D)
      \omega
                                                  Int
                               Lambda
                                                  I
V
                                                  വ
                                                   *
                                                  \omega
```

2. The resulting output should be:

15

Kotlin implicitly uses the special identifier it for the parameter of a lambda with a single Note: It's common to have a lambda that has a single parameter, so Kotlin offers a shorthand

 $\dot{\omega}$ declared in your main function and run the code. the function arrow (->), and just have the function body. Update the triple function Within the curly braces, you can omit explicitly declaring the parameter (a: Int), omit

```
val triple: (Int) \rightarrow Int = { it * 3 }
```

4. examples of lambdas, check out this resource. The output should be the same, but now your lambda is written more concisely! For more

15

Higher-order functions

let's talk about another really powerful idea, a higher-order function. This just means passing a function (in this case a lambda) to another function, or returning a function from another Now that you are starting to see the flexibility of how you can manipulate functions in Kotlin,

parameter.) order function, it's okay to omit the single parameter and arrow symbol, and also use the it because they all took a function as a parameter. (In the lambda passed to this filter higher-It turns out that map, filter, and forEach functions are all examples of higher-order functions

```
peopleAges.filter { it.key.length < 4 }</pre>
```

Here's an example of a new higher-order function: sortedWith().

the sortedWith() method. to get the length of two strings and compare them. Kotlin lets you do this by passing a lambda to However, if you wanted to sort the list by the length of the strings, you need to write some code If you want to sort a list of strings, you can use the built-in sorted() method for collections.

first object is less than the second, 0 if they are equal, and a value greater than 0 if the first object is greater than the second. **Note:** To compare two objects for sorting, the convention is to return a value less than 0 if the

In the playground, create a list of names and print it sorted by name with this code:

```
fun main()
println(peopleNames.sorted())
                      val peopleNames
                     = listOf("Fred",
                     "Ann", "Barbara", "Joe"
```

12 return an Int. Add this line of code after the println() statement in the main() sortedwith () function. The lambda should take in two parameters of the same type and Now print the list sorted by the length of the names by passing a lambda to the

```
println(peopleNames.sortedWith
str2.length })
           ~
           str1:
           String,
           str2:
           String
             |
|
           strl.length
```

3. Run your program and look at the results.

```
[Ann, Barbara, Fred, Joe] [Ann, Joe, Fred, Barbara]
```

which is a String. Then you see the function arrow, followed by the function body. The lambda passed to sortedWith() has two parameters, str1 which is a String, and str2

```
String,
 str2:
String ->
strl.length
  1
str2.length }
```

less than 0. If str1 and str2 are the same length, it will return 0. If str1 is longer than str2, it difference between the length of the first string and the length of the second string, which is an Int. That matches what is needed for sorting: if str1 is shorter than str2, it will return a value Remember that the last expression in the lambda is the return value. In this case, it returns the

time, the sortedWith() function outputs a list where the names will be in order of increasing will return a value greater than 0. By doing a series of comparison between two Strings at a

OnClickListener and OnKeyListener in Android

codelabs, such as when you set a click listener for the button in the Tip Calculator app: Tying this back to what you have learned in Android so far, you have used lambdas in earlier

```
calculateButton.setOnClickListener{ calculateTip()
```

understand all the details of the long form version, but notice some patterns between the two the above code is shown below, and compared against the shortened version. You don't have to Using a lambda to set the click listener is convenient shorthand. The long form way of writing

```
LONG FORM
      SHORT FORM
     calculateButton.setOnClickListener
                                                                                                                                                                                          calculateButton.setOnClickListener(object: View.OnClickListener
                                                                                                                                                             override
                                                                                                                        calculateTip()
                                                                                                                                                           onClick(view: View?)
     _
view ->
calculateTip()
```

OnClickListener (takes in one View argument and returns Unit, which means no return value). Observe how the lambda has the same function type as the onClick() method in

object which implements the single abstract method onClick(). You just need to make sure the lambda function type matches the function type of the abstract function The shortened version of the code is possible because of something called SAM (Single Abstract-Method) conversion in Kotlin. Kotlin converts the lambda into an OnClickListener

just have the function body in the lambda. Since the view parameter is never used in the lambda, the parameter can be omitted. Then we

```
calculateButton.setOnClickListener
calculateTip()
```

these concepts to sink in. Let's look at another example. Recall when you set a key listener on the the Enter key is pressed. "Cost of service" text field in the tip calculator, so the onscreen keyboard could be hidden when These concepts are challenging, so be patient with yourself as it'll take time and experience for

```
handleKeyEvent(view,
               costOfServiceEditText.setOnKeyListener
keyCode)
                ~
                view,
                keyCode,
                event
```

lambda has the function type (View, Int, KeyEvent) conversions in Kotlin, you can pass in a lambda to setOnKeyListener(). Just be sure the When you look up OnkeyListener, the abstract method has the following parameters int keyCode, KeyEvent event) and returns a Boolean. Because of SAM | | | Boolean.

event. The function body consists of handleKeyEvent (view, Here's a diagram of the lambda expression used above. The parameters are view, keyCode, and parameters passed in and returns a Boolean. keyCode) which uses the

```
view,
keyCode, event
  V
handleKeyEvent(view,
keyCode)
```

code more readable and less cluttered. This code has the same behavior. **Note:** If you don't use a lambda parameter in the function body, you can name it _ to make your

```
handleKeyEvent(view, keyCode)
                                                 costOfServiceEditText.setOnKeyListener { view, keyCode,
```

5. Make word lists

apply it to a realistic use case. Now let's take everything you learned about collections, lambdas, and higher order functions and

The app might look something like this, with a button for each letter of the alphabet: Suppose you wanted to create an Android app to play a word game or learn vocabulary words



and so on. Clicking on the letter A would bring up a short list of some words that begin with the letter A,

some words that start with each letter of the alphabet, you'll need a way to find or organize all the words that start with a given letter. To make it more challenging, you'll want to choose different words from your collection each time the user runs the app. You'll need a collection of words, but what kind of collection? If the app is going to include

words that start with all the letters of the alphabet, but a short list is enough to work with for First, start with a list of words. For a real app you'd want a longer list of words, and include

1. Replace the code in the Kotlin playground with this code:

```
"brief",
                         fun main()
          val words = listOf("about", "acute",
"class",
"coffee",
"creative")
             "awesome",
              "balloon",
              "best",
```

12 lambda expression. Add these lines: get a collection of the words that start with the letter B, you can use filter with a

```
println(filteredWords)
                        val filteredWords = words.filter { it.startsWith("b",
                        ignoreCase
                         true)
```

tell it to ignore case, so "b" will match "b" or "B" The startswith () function returns true if a string starts with the specified string. You can also

Run your program and look at the result:

```
[balloon, best, brief]
```

randomly shuffled. Change the filtered words to be shuffled, too: you can use the shuffled() function to make a copy of a collection with the items Remember that you want the words randomized for your app. With Kotlin collections,

```
val filteredWords = words.filter { it.startsWith("b", ignoreCase
shuffled()
                        Ш
                     true)
```

5. Run your program and look at the new results:

```
[brief, balloon, best]
```

Because the words are randomly shuffled, you may see the words in a different order.

6 words just include the first two shuffled words: can use the take () function to get the first items in the collection. Make the filtered You don't want all the words (especially if your real word list is long), just a few. You

```
val
                   filteredWords
         .shuffled()
take (2)
                     П
                    words.filter
                   ~
                   it.startsWith("b",
                  ignoreCase
                    true)
```

7. Run your program and look at the new results:

```
[brief, balloon]
```

Again because of the random shuffling, you might see different words each time you run it.

 ∞ you can use the <u>sorted()</u> function to return a copy of the collection with the items Finally, for the app you want the random list of words for each letter sorted. As before,

```
val
                               filteredWords
         take(2)
sorted()
                    shuffled()
                                II
                               words.filter
                               __
                               it.startsWith("b",
                             ignoreCase
                                П
                               true)
```

9. Run your program and look at the new results:

```
[balloon, brief]
```

All the code above:

```
-
                                                                                           "brief",
                                                                                                                       fun main() {
                                                                                 val
                                                                                           val words = listOf("about", "acute"
.ef", "class", "coffee", "creative")
              println(filteredWords)
                                                                                 filteredWords
                                     .take(2)
                           sorted()
                                                    shuffled()
                                                                                  Ш
                                                                               words.filter
                                                                                                      "acute",
                                                                               it.startsWith("b",
                                                                                                         "awesome", "balloon",
                                                                               ignoreCase
                                                                                                          "best",
                                                                                  Ш
                                                                                true)
```

10. Try changing the code to create a list of one random word that starts with the letter c. What do you have to change in the code above?

```
val
                      filteredWords
           .shuffled()
.take(1)
                       = words.filter
                        { it.startsWith("c",
                       ignoreCase
                         true)
```

how to generate the word list for each letter! In the actual app, you'll need to apply the filter for each letter of the alphabet, but now you know

which type of collection is right for the problem at hand and the best ways to process it. way to do something. As you learn more about programming, you'll learn how to figure out Collections are powerful and flexible. There's a lot they can do, and there can be more than one

These ideas are very useful, so you'll see them used again and again Lambdas and higher-order functions make working with collections easier and more concise

6. Summary

- A collection is a group of related items
- Collections can be mutable or immutable

- Collections can be ordered or unordered
- Collections can require unique items or allow duplicates
- forEach, map, filter, sorted, and more. Kotlin supports different kinds of collections including lists, sets, and maps Kotlin provides many functions for processing and transforming collections, including
- A lambda is a function without a name that can be passed as an expression immediately. An example would be $\{a: Int -> a * 3\}.$
- function from another function. A higher-order function means passing a function to another function, or returning a

Learn more

- Vocabulary for Android Basics in Kotlin
- Kotlin collections
- List class
- Set class
- Map class
- Collection transformations
- Higher-Order Functions and Lambdas
- Function Types
- <u>it: implicit name for single parameter</u>
- ambda Functions
- Higher-Order Functions

Lab 6.2. Activities and Intents

5. Set Up Explicit Intent



gian: Việc tạo và sử dụng một Intent trong Android chỉ cần thực hiện một vài bước đơn

1. Thiết lập sự kiện click cho button trong LetterAdapter.kt:

onClickListener cho holder.button. xuống dưới dòng mã thiết lập văn bản cho nút (button). Sau đó, thiết lập sự kiện Trong file LetterAdapter.kt, mở phương thức onBindViewHolder() và cuộn

```
kotlin
holder.button.setOnClickListener {
    // Mã xử lý sự kiện
}
```

2. Lấy tham chiếu đến Context:

Context để tạo một Intent cho việc chuyên đôi giữa các activity. Trong phần xử lý sự kiện click, lấy tham chiếu đến Context, vì cần sử dụng

```
kotlin
val context = holder.itemView.context
```

3. Tạo một Intent:

DetailActivity. tên của lớp Activity đích mà bạn muôn chuyên đên. Trong trường hợp này, đó là Sau khi đã có context, tiếp theo tạo một đối tượng Intent. Truyền vào context và

```
val intent
               kotlin
 Ш
Intent (context,
DetailActivity::class.java)
```

một đối tượng DetailActivity ở phía sau. cách khai báo tên của activity mà bạn muốn hiện thị, và hệ thông sẽ tự động tạo Tên của activity đích được xác định bằng petailActivity::class.java. Đây là

4. Truyền dữ liệu vào Intent với putExtra:

này sang activity khác. Dữ liệu có thể là bất kỳ đối tượng nào, nhưng cần phải có tên để có thể lây lại sau này. Tiếp theo, sử dụng phương thức putextra của Intent để truyền dữ liệu từ activity

```
intent.putExtra("letter", holder.button.text.toString())
```

phải chuyển đối CharSequence sang String bằng cách gọi toString(). câu phải truyên vào một đôi tượng string, không phải Charsequence. Vì vậy, cân giao diện (interface) đại diện cho chuỗi ký tự, nhưng phương thức putExtra() yêu cần thiết vì thuộc tính text của button là một CharSequence — một kiêu dữ liệu holder, button.text.toString() là giá trị của dữ liệu đó. Việc gọi toString() là Ó đây, "letter" là tên của dữ liệu (extra) mà bạn muốn truyền, và

5. Khổi chạy Activity mối với startActivity():

startActivity() trên đôi tượng Context, truyên vào đôi tượng Intent mà bạn vùa Cuối cùng, để thực thi Intent và chuyển đến màn hình mới, gọi phương thức

```
context.startActivity(intent)
```

chữ cái. Màn hình chi tiết sẽ được hiển thị! Tuy nhiên, cho dù người dùng nhấn vào chữ cái nào, màn hình chi tiết vẫn sẽ hiển thị từ của chữ cái "A". Bạn vẫn cần cho bất kỳ chữ cái nào mà bạn truyên qua Intent. làm thêm một vài thay đối trong DetailActivity để màn hình chi tiết hiển thị từ Sau khi hoàn thành các bước này, bạn có thể chạy ứng dụng và thử nhấn vào một

Set Up DetailActivity



cái được truyên qua Intent và hiện thị nó trên màn hình chi tiết. Dưới đây là các bước đê thực hiện điều này và cải thiện việc tô chức mã nguôn băng cách sử dụng Sau khi chuyện từ MainActivity sang DetailActivity, mục tiêu là lấy dữ liệu chữ

Bước 1: Lấy Dữ liệu Chữ Cái

được truy cập qua thuộc tính intent. Thuộc tính extras của intent chứa dữ liệu bô sung được truyên vào. Trong trường hợp này, chuỗi "letter" được truyên từ MainActivity được lây từ Intent extras. Intent dùng để mở DetailActivity có thể activity trước và được lây như sau: Trong DetailActivity, trong phương thức onCreate (), chữ cái được truyên từ

```
val letterId
    II
 intent?.extras?.getString("letter").toString()
```

Giải thích:

- được truyên khi activity được khởi động. Intent đã khởi tạo activity này. Intent này giữ ngữ cảnh và bất kỳ dữ liệu nào intent: Đây là thuộc tính có sẵn trong mọi Activity, dùng để tham chiều đến
- truy cập vào nó. truyền qua Intent), ta sử dụng toán tử ?. để đảm bảo mã không gặp lỗi khi activity. Vì extras có thể là null (ví dụ nếu không có dữ liệu nào được extras: Đây là một Bundle chứa tất cả các dữ liệu bổ sung được truyền vào

- getString ("letter"): Phương thức này lấy giá trị chuỗi tương ứng với khóa "letter"
- này cần thiết để tránh các vấn để liên quan đến nullability. tostring(): Mặc dù getstring() trả về một giá trị kiểu string? (chuỗi có thể là null), ta gọi tostring() để chuyển nó thành chuỗi không null. Điều

Null Safety (An toàn Null):

thể tồn tại hoặc có thể là null. Khi truy cập các thuộc tính như intent hay extras, có thể chúng sẽ là null, vì vậy ta sử dụng toán tử?. để xử lý một cách an toàn khi thao tác gì mà không gây lỗi. giá trị có thể không có sẵn. Nếu intent hoặc extras là null, mã sẽ không thực hiện Kọtlin cung cấp các tính năng an toàn với null để đảm bảo rằng một đối tượng có

Bước 2: Tổ chức Các Constants bằng Companion Objects

object là một đối tượng singleton gắn liền với lớp, cho phép bạn định nghĩa các constants hoặc phương thức có thể truy cập mà không cần tạo đối tượng của lớp gọn gàng hơn và dễ bảo trì, Kotlin cung cấp companion objects. Một companion không phải là cách tôt nhất khi ứng dụng lớn lên với nhiều extras. Đê mã nguồn Mặc dù việc hardcode chuỗi "letter" là hợp lý trong các ứng dụng nhỏ, nhưng nó

Tạo Companion Object trong DetailActivity:

Dinh nghĩa Companion Object: Trong DetailActivity, tạo một companion object để chứa giá trị constant cho "letter"

```
companion object {
    const val LETTER = "letter"
}
```

sé trong toàn bộ lớp DetailActivity. Companion object ở đây được sử dụng để định nghĩa các constant có thể được chia

Cập nhật mã nguồn để sử dụng constant; Thay vì hardcode "letter" trong on Create (), bạn có thể tham chiếu đến constant từ companion object:

```
letterId
intent?.extras?.getString(LETTER).toString()
```

nhiệu extras cân xử lý. Constant LETTER giờ đã là một phân của DetailActivity và có thể được truy cập thông qua cú pháp dot notation. Điều này giúp mã nguồn trở nên sạch sẽ và dễ bảo trì hơn, đặc biệt khi bạn có

Bước 3: Lợi ích của Việc Sử Dụng Companion Objects

- các chức năng liên quan đên lớp trong một nơi duy nhật. Tổ chức mã nguồn: Companion objects giúp bạn tổ chức các constants và
- giúp giảm sự trùng lặp. khác nhau của mã nguồn, việc sử dụng constants trong companion objects Tránh lặp lại mã: Thay vì hardcode các giá trị nhiều lân trong các phân
- companion objects giúp duy trì khả năng mở rộng của ứng dụng extras giữa các activity, việc có các constants được định nghĩa trong Khả năng mở rộng: Khi ứng dụng phát triển và bạn bắt đầu truyền nhiều

Tóm lại, việc sử dụng intents và constants theo cách này giúp mã nguồn của bạn dễ bảo trì hơn, tổ chức hơn và tránh các vấn đề liên quan đến việc hardcode các giá trị. Cách làm này cũng giúp cải thiện tính dễ đọc và cấu trúc của ứng dụng

7. Set Up Implicit Intent



dụng nào người dùng sẽ muôn mở đề tìm kiêm từ, vì có thê người dùng sử dụng mới trong ứng dụng. Đây là một ví dụ điển hình khi bạn không thê chặc chặn ứng người dùng và thực hiện tìm kiêm từ điển trên Google, thay vì thêm một activity cho phép hệ thông chọn ứng dụng phù hợp đề xử lý yêu câu của bạn. các trình duyệt khác nhau hoặc ứng dụng từ điên của bên thứ ba. Implicit intent Trong trường hợp này, bạn sẽ sử dụng một implicit intent để mở trình duyệt của

Các Bước Thực Hiện

1. Định nghĩa URL Cơ Sở cho Tìm Kiệm Google:

này, bạn cần thêm một hằng số SEARCH_PREFIX trong DetailActivity để sử dụng cho tât cả các tìm kiệm. Mỗi lần bạn muôn tìm kiệm một từ, bạn sẽ thêm từ đó vào URL này. Để làm điều Để thực hiện tìm kiểm trên Google, bạn cần định nghĩa URL cơ sở cho tìm kiếm.

```
companion
     const
                   const
val SEARCH_PREFIX = "https://www.google.com/search?q="
                   val
                                  object
                 LETTER
                  = "letter"
```

2. Mổ wordAdapter và Thiết Lập onClickListener cho Button:

đề tạo thành một URL tìm kiệm. từ, bạn sẽ tạo một uri cho truy vẫn tìm kiểm. Bạn cần nổi từ vào SEARCH_PREFIX thiết lập một sự kiện setonClickListener () cho button. Khi người dùng nhân vào Tiếp theo, mở WordAdapter và trong phương thức onBindViewHolder(), bạn cần

```
Uri.parse("${DetailActivity.SEARCH_PREFIX}${item}")
                                                                                                             holder.button.setOnClickListener
                                                                                  val queryUrl:
context.startActivity(intent)
                          Intent(Intent.ACTION_VIEW, queryUrl)
                                                                                       Uri
```

Trong đoạn mã trên:

- cho tìm kiếm từ điển từ SEARCH_PREFIX và từ mà người dùng nhân vào. Uri.parse("\${DetailActivity.SEARCH_PREFIX}\${item}"): Tao môt URI
- chọn ứng dụng phù hợp (trình duyệt) để xử lý yêu cầu này. thông mở URL trong trình duyệt web của người dùng. Hệ thông sẽ tự động Intent.ACTION_VIEW: Đây là một loại implicit intent chung, cho phép hệ

3. Khổi Chạy Activity Bằng startActivity():

mà người dùng đã chọn vừa tạo. Hệ thống sẽ mở trình duyệt web và thực hiện tìm kiếm trên Google cho từ Cuối cùng, bạn gọi startActivity() để mở trình duyệt với URL tìm kiếm mà bạn

```
context.startActivity(intent)
```

Kết Quả

nhân vào một từ, thiết bị của bạn sẽ mở trình duyệt web và thực hiện tìm kiêm từ ứng dụng trình duyệt hoặc ứng dụng từ điên mà người dùng đã cài đặt. Điêu này điển trên Google cho từ đó. Hành vi chính xác có thể khác nhau tùy thuộc vào các code phức tạp vào ứng dụng của bạn. giúp mang lại một trải nghiệm liền mạch cho người dùng mà không cần phải thêm Sau khi thực hiện các bước trên, khi bạn chạy ứng dụng, vào danh sách các từ và

8. Set Up Menu and Icons



Để thêm tính năng chuyển đối giữa chế độ hiển thị dạng lưới (grid) và danh sách (list) trong úng dung Android, ban cân thực hiện các bước sau:

Thêm Biêu Tượng Cho Chê Độ Lưới và Danh Sách

danh sách. Đê làm điều này, bạn sẽ thêm các vector assets clip art có tên "view module" (đặt tên là ic_grid_layout) và "view list" (đặt tên là ic_linear_layout). Trước tiên, bạn cần thêm hai biểu tượng để đại diện cho chế độ hiển thị lưới và

Để thêm các biểu tượng này:

- Vào res > drawable và chọn New > Vector Asset.
- độ danh sách. Tìm kiêm biêu tượng "view module" cho chế độ lưới và "view list" cho chế
- Đặt tên các biểu tượng tương ứng là ic_grid_layout và ic _linear

Tạo Tập Tin Menu

mục res của dự án. nào sẽ được sử dụng. Đê làm điều này, bạn tạo một tập tin resource mới trong thư Tiếp theo, bạn cần chỉ định những gì sẽ được hiến thị trong app bar và biểu tượng

Thực hiện như sau:

- Nhấp chuột phải vào thư mục res, chọn New > Android Resource File
- Đặt Resource Type là Menu và File Name là layout_menu.
- Nhấn OK để tạo tệp tin layout_menu.xml.

Sửa Nội Dung Tệp layout_menu.xml

Mở tệp res/menu/layout_menu.xml và thay thế nội dung của nó bằng đoạn mã

```
<menu
                                                                                                                                                                            xmlns:android="http://schemas.android.com/apk/res/android">
                                                                 android:id="@+id/action_toggle_view"
android:title="Toggle View"
android:icon="@drawable/ic_linear_layout"
android:showAsAction="always" />
```

tùy chọn (items) con bên trong. Trong ví dụ trên, chỉ có một tùy chọn, với một sô layout manager đề chứa các view con, tệp menu bặt đầu bằng thể <menu>, chứa các Câu trúc của tệp menu khá đơn giản. Giống như việc bạn bắt đầu một layout bằng

- id: Được sử dụng để tham chiếu đến menu option trong mã code.
- nhu screen readers. giao diện người dùng của bạn nhưng có thể hữu ích cho các công cụ hỗ trợ title: Đây là văn bản mô tả cho tùy chọn, tụy nhiên nó không hiên thị trong
- icon: Đây là biệu tượng mặc định, được đặt là ic linear layout. Tuy nhiên, nó sẽ được chuyển đổi giữa biểu tượng chế độ lưới và danh sách khi người dùng chọn.
- showAsAction: Thuộc tính này xác định cách thức hiển thị nút. Khi giá trị là always, nút này sẽ luôn hiện thị trong app bar và không trở thành một phân của menu tràn,

Cập Nhật MainActivity.kt

sự kiện menu. Để menu có thể hoạt động, bạn cần thêm mã trong MainActivity.kt để xử lý các

Trong MainActivity.kt, thực hiện các bước sau:

- vào nút trong app bar. Override onOptionsItemSelected để xử lý sự kiện khi người dùng nhấn
- độ giữa lưới và danh sách Thêm mã để thay đổi biểu tượng của menu khi người dùng chuyển đối chế

Ví dụ:

```
cột
                                                                                                                                                                                                   thái
                          R.drawable.ic_grid_layout)
                                                                                                                    R.drawable.ic_linear_layout)
                                                                                                                                                                                                                                 private
                                                                                                                                                                                                                                                                                                                                                                                                        override
                                                                                                                                                                                                                                                                                                                                                                                        when
isGridMode
                                                                                                                                                                                                 hiện tại
                                                                                                         else
                                                                                                                                                                                    (isGridMode) {
                                                                                                                                                                                                                 e fun toggleViewMode() {
Thay đổi chế độ hiển thị,
                                                                                                                                                                                                                                                                                                                                                    (item.itemId) {
R.id.action_toggle_view ->
                                                                         recyclerView.layoutManager
                                                                                                                                                   recyclerView.layoutManager
                                                                                                                                                                                                                                                                                               \mathbb{O}
                                                                                                                                    item.icon = ContextCompat.getDrawable(this,
                                             item.icon
                                                                                        // Chuyển sang chế độ lưới
                                                                                                                                                                                                                                                                                               1
S
E
                                                                                                                                                                                                                                                                                                                                                                                                       fun onOptionsItemSelected(item: MenuItem):
                                                                                                                                                                   Chuyển sang chế
                                                                                                                                                                                                                                                                                                                                      toggleViewMode()
                                                                                                                                                                                                                                                                                                                            return true
                                                                                                                                                                                                                                                                                               Ÿ
 П
                                                                                                                                                                                                                                                                                          return super.onOptionsItemSelected(item)
!isGridMode
                                           = ContextCompat.getDrawable(this
                                                                                                                                                                     độ danh sách
Đổi
                                                                                                                                                                                                                   O
O
                                                                                                                                                                                                                                                                                                                                                         grid
trạng
                                                                                                                                                                                                                   thể
                                                                          GridLayoutManager(this,
                                                                                                                                                    LinearLayoutManager(this)
                                                                                                                                                                                                                                                                                                                                                          ۷à
                                                                                                                                                                                                                  dùng một
                                                                                                                                                                                                                                                                                                                                                          list
thái
                                                                                                                                                                                                                   biên
                                                                                                                                                                                                                                                                                                                                                                                                        Boolean
                                                                                                                                                                                                                   Д
Ф>
                                                                                                                                                                                                                   luu
                                                                                                                                                                                                                  trạng
                                                                          2)
                                                                           N
```

Trong đoạn mã trên:

menu. Khi người dùng chọn action_toggle_view, nó sẽ gọi hàm onOptionsItemSelected: Xử lý sự kiện khi người dùng nhân vào nút trong toggleViewMode.

trong menu. chuyên đôi giữa chê độ danh sách và lưới, đồng thời thay đôi biêu tượng toggleViewMode: Hàm này kiểm tra trạng thái hiện tại của chế độ hiển thị và

Kết Quả

thời thay đôi biêu tượng của nút trong app bar. bar, ứng dụng của bạn sẽ chuyển đối giữa chế độ hiển thị lưới và danh sách, đồng Sau khi thực hiện các bước trên, khi người dùng nhấn vào biểu tượng trong app

9. Implement Menu button



sau trong MainActivity.kt. Để triển khai tính năng chuyển đối giữa chế độ hiển thị danh sách (Linear Layout) và chê độ lưới (Grid Layout) trong ứng dụng Android, ta cân thực hiện các bước

thị danh sách hay lưới. Giá trị mặc định của thuộc tính này là true, vì chế độ tại của layout. Thuộc tính này sẽ giúp xác định xem ứng dụng đang ở chệ độ hiên Đầu tiên, cần tạo một thuộc tính trong MainActivity.kt để theo dõi trạng thái hiện Linear Layout sẽ được sử dụng khi ứng dụng khởi động

```
private var isLinearLayoutManager = true
```

thuộc tính isLinearLayoutManager và quyết định sử dụng LinearLayoutManager đôi cách hiên thị của RecyclerView. Phương thức này sẽ kiêm tra trạng thái của Sau khi tạo thuộc tính, ta tiếp tục viết một phương thức chooseLayout () để thay

(dành cho chế độ danh sách) hoặc GridLayoutManager (dành cho chế độ lưới với 4

```
private
                                                                                                                     kotlin
                                                                                     j.
recyclerView.adapter
                                                                                  (isLinearLayoutManager)
                                                                                                    fun chooseLayout()
                                recyclerView.layoutManager
                                                                  recyclerView.layoutManager
  II
LetterAdapter()
                                    П
                                 GridLayoutManager(this,
                                                                LinearLayoutManager(this)
                                   4)
```

Nếu ứng dụng đang ở chế độ Linear Layout, biểu tượng sẽ là ic_grid_layout, ngược lại, nếu đang ở chế độ Grid Layout, biểu tượng sẽ là ic_linear_layout setIcon() đề cập nhật biệu tượng của nút tùy theo trạng thái hiện tại của layout. khi người dùng thay đối giữa các chế độ. Đế làm điều này, ta viết phương thức Tiếp theo, ta cần thay đổi biểu tượng của nút chuyển đổi layout trong app bar mỗi

```
private
R.drawable.ic_linear_layout)
                                                                                                                                                                                    kotlin
                                                                                                                                               j.
É
                                                                                                   menuItem.icon
                                                                                                                                            (menuItem ==
                                                                                                                                                              fun setIcon(menuItem: MenuItem?)
                                                                                (isLinearLayoutManager)
                     ContextCompat.getDrawable(this
                                                              ContextCompat.getDrawable(this,
                                                                                                                                             null) return
                                                               R. drawable.ic
                                                          _grid_layout)
```

làm cho menu hoạt động chính xác. Sau khi tạo các phương thức hỗ trợ, ta cần ghi đè hai phương thức quan trọng để

tượng của nút chuyên đôi layout được cập nhật đúng. tài nguyên layout_menu.xml và gọi phương thức setIcon() để đảm bảo rằng biểu gọi khi menu của ứng dụng được tạo ra. Trong phương thức này, ta sẽ nạp menu từ Đâu tiên, ghi đè phương thức onCreateOptionsMenu (). Phương thức này sẽ được

```
override
                                        menuInflater.inflate(R.menu.layout_menu, menu)
val layoutButton = menu?.findItem(R.id.action_switch_
                      setIcon(layoutButton)
 return
                                                                                           fun onCreateOptionsMenu(menu:
true
                                                                                           Menu?):
                                                                                           Boolean
                                           _layout)
```

được gọi khi người dùng chọn một mục trong menu. Trong trường hợp người dùng chọn nút chuyển đối layout, ta sẽ thay đôi giá trị của thuộc tính Tiêp theo, ghi đè phương thức onOptionsItemSelected(), phương thức này sẽ

setIcon() đề cập nhật giao diện người dùng. isLinearLayoutManager, sau đó gọi lại các phương thức chooseLayout() và

```
override
                                                                                                                                                                                              return when (item.itemId) {
      else
                                                                                                                                                                       R.id.action
                                                                                                                                                                                                              fun onOptionsItemSelected(item: MenuItem):
                                                                 setIcon(item)
                                                                                    chooseLayout()
                                                                                                         // Cập nhật layout và biểu tượng
                                                                                                                             isLinearLayoutManager =
                                                                                                                                                 // Đổi trạng thái
super.onOptionsItemSelected(item)
                                                                                                                                                                        switch layout
                                                                                                                                                   layout
                                                                                                                              !isLinearLayoutManager
                                                                                                                                                                                                                   Boolean
```

onCreate (). Điều này giúp mã nguồn trở nên dễ bảo trì và mở rộng hơn. để thiết lập layout manager cho RecyclerView, thay vì thiết lập trực tiếp trong Cuôi cùng, trong phương thức onCreate (), ta sẽ gọi phương thức chooseLayout ()

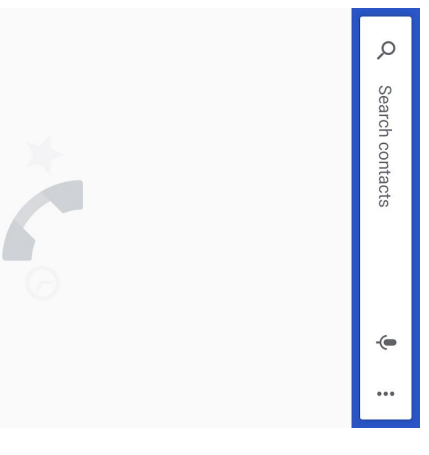
```
override
                                                                          setContentView(binding.root)
chooseLayout()
                                                 recyclerView = binding.recyclerView
                                                                                                        val binding =
                                                                                                                               super.onCreate(savedInstanceState)
                       // Thiết lập layout manager
                                                                                                                                                      fun onCreate(savedInstanceState:
                                                                                                      ActivityMainBinding.inflate(layoutInflater)
                        cho RecyclerView
                                                                                                                                                         Bundle?)
```

đôi trong app bar. Biêu tượng của nút này cũng sẽ được cập nhật tự động tùy thuộc chuyên đôi giữa chê độ hiên thị danh sách và lưới băng cách nhân vào nút chuyên cua ung dung vào trạng thái layout hiện tại, giúp người dùng dễ dàng nhận biết chế độ hiển thị Sau khi thực hiện các thay đối trên, khi chạy ứng dụng, người dùng sẽ có thể

Lab 6.3. Fragments and the Navigation Component

- 1. Before you begin
- 2. Starter Code
- 3. Fragments and the fragment lifecycle
- 4. Create Fragment and layout Files
- 5. Implement LetterListFragment
- 6. Convert DetailActivity to WordListFragment
- 7. Jetpack Navigation Component
- 8. Using the Navigation Graph
- 9. Getting Arguments in WordListFragment
- 10. Update Fragment Labels
- 11. Solution code
- 12. Summary
- 13. Learn more
- 1. Before you begin

using something called fragments. for every screen. In fact, many common UI patterns, such as tabs, exist within a single activity, making dynamic user interfaces for your apps. Many Android apps don't need a separate activity two activities. While this is a useful navigation pattern to know, it's only part of the story of In the Activities and Intents codelab, you added intents in the Words app, to navigate between



No one is on your speed dial yet

ADD A FAVORITE





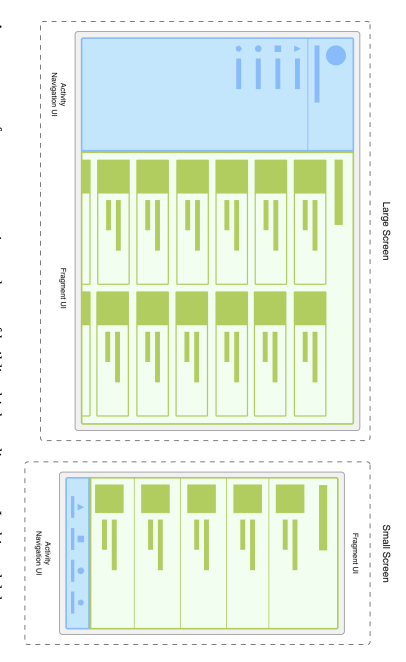






screen. Instead, switching tabs simply swaps out the previous fragment with another fragment. activities. In the above screenshot, tapping on a tab doesn't trigger an intent to display the next All of this happens without launching another activity. A fragment is a reusable piece of UI; fragments can be reused and embedded in one or more

right can each be contained in a separate fragment. Both fragments exist simultaneously in the for tablet devices. In the example below, both the navigation UI on the left and the content on the same activity. You can even show multiple fragments at once on a single screen, such as a master-detail layout



codelab, you'll come away with the foundational skills for implementing fragments in your next Navigation Graph to navigate between fragments in the same host activity. By the end of this how to use the Jetpack Navigation component and work with a new resource file called the you'll learn the basics of fragments, and convert the Words app to use them. You'll also learn As you can see, fragments are an integral part of building high quality apps. In this codelab,

Prerequisites

Before completing this codelab, you should know

- How to add resource XML files and Kotlin files to an Android Studio project.
- How the activity lifecycle works at a high level.
- How to override and implement methods in an existing class.
- How to create instances of Kotlin classes, access class properties, and call methods.

null values. Basic familiarity with nullable and non-nullable values and know how to safely handle

What you'll learn

- How the fragment lifecycle differs from the activity lifecycle
- How to convert an existing activity into a fragment.
- using the Safe Args plugin. How to add destinations to a navigation graph, and pass data between fragments while

What you'll build

between fragments with the Navigation Component. You'll modify the Words app to use a single activity and multiple fragments, and navigate

What you need

- A computer with Android Studio installed.
- Solution code of Words app from the Activities and Intents codelab

2. Starter Code

use your code as a starting point. You can alternately download the code up until this point from and Intents codelab. If you've already completed the codelab for activities and intents, feel free to In this codelab, you'll pick up where you left off with the Words app at the end of the Activities

Download the starter code for this codelab

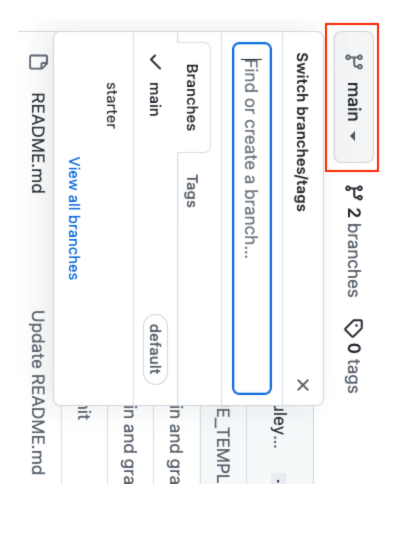
that is unfamiliar to you, and that you will learn about in later codelabs. code may contain code that is familiar to you from previous codelabs. It may also contain code This codelab provides starter code for you to extend with features taught in this codelab. Starter

words-app-activities. Select this folder when you open the project in Android Studio If you use the starter code from GitHub, note that the folder name is android-basics-kotlin-

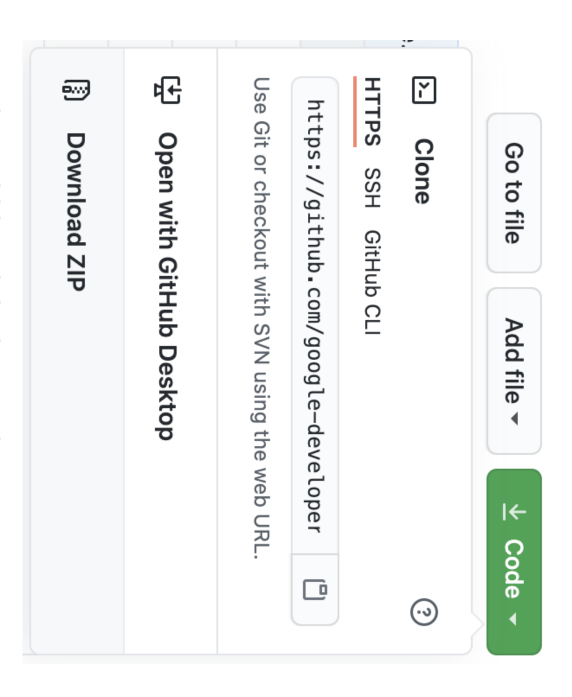
Starter Code URL: <a href="https://github.com/google-developer-training/android-basics-kotlin-words-developer-trainin-words-deve

Module name with starter code: activities

- Navigate to the provided GitHub repository page for the project.
- 5 example, in the following screenshot the branch name is main Verify that the branch name matches the branch name specified in the codelab. For



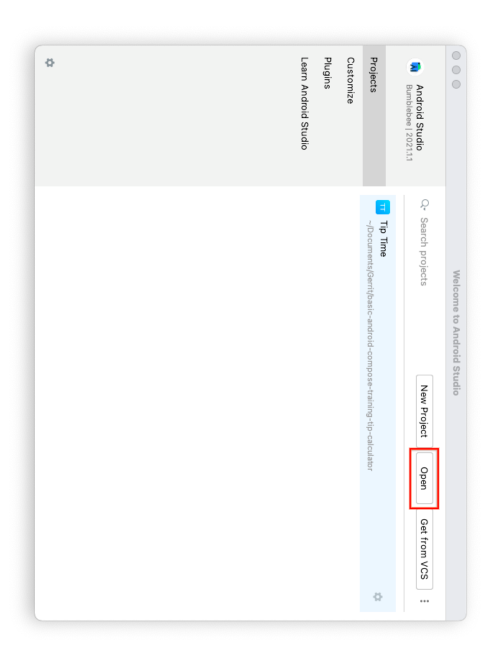
 ω On the GitHub page for the project, click the Code button, which brings up a popup.



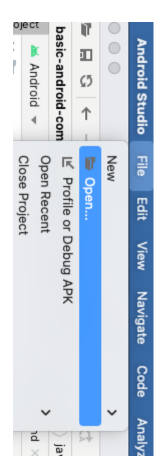
- 4. for the download to complete. In the popup, click the **Download ZIP** button to save the project to your computer. Wait
- S Locate the file on your computer (likely in the **Downloads** folder).
- 9 Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2. In the Welcome to Android Studio window, click Open.



Note: If Android Studio is already open, instead, select the File > Open menu option.



- ω In the file browser, navigate to where the unzipped project folder is located (likely in your **Downloads** folder).
- 4. 2. Double-click on that project folder.
- Wait for Android Studio to open the project.



Fragments and the fragment lifecycle

activity. Each fragment manages its own separate lifecycle. modularity, it's even possible for multiple fragments to be hosted simultaneously by a single hierarchy of an activity when it is shown onscreen. Due to their emphasis on reusability and have a lifecycle and can respond to user input. A fragment is always contained within the view A fragment is simply a reusable piece of your app's user interface. Like activities, fragments

Fragment lifecycle

lifecycle with several states, and provide several methods you can override to respond to existence, appear, disappear, and reappear onscreen. Also, just like activities, fragments have a transitions between them. The fragment lifecycle has five states, represented by the Like activities, fragments can be initialized and removed from memory, and throughout their Lifecycle.State enum.

- INITIALIZED: A new instance of the fragment has been instantiated
- associated with the fragment is also created. CREATED: The first fragment lifecycle methods are called. During this state, the view
- respond to user input. STARTED: The fragment is visible onscreen but does not have "focus", meaning it can't
- RESUMED: The fragment is visible and has focus.
- DESTROYED: The fragment object has been de-instantiated

respond to lifecycle events. Also similar to activities, the Fragment class provides many methods that you can override to

- its corresponding view has not been created yet. onCreate(): The fragment has been instantiated and is in the CREATED state. However,
- the CREATED state. onCreateView(): This method is where you inflate the layout. The fragment has entered
- typically bind specific views to properties by calling findViewById(). onViewCreated(): This is called after the view is created. In this method, you would
- onStart(): The fragment has entered the STARTED state.
- respond to user input). onResume (): The fragment has entered the RESUMED state and now has focus (can
- onPause(): The fragment has re-entered the STARTED state. The UI is visible to the user
- is no longer presented on screen. onStop(): The fragment has re-entered the CREATED state. The object is instantiated but
- view has already been removed from memory, but the fragment object still exists. onDestroyView(): Called right before the fragment enters the DESTROYED state. The
- onDestroy(): The fragment enters the DESTROYED state

The chart below summarizes the fragment lifecycle, and the transitions between states

DESTROYED	CREATED		STARTED	RESUMED	STARTED	CREATED			Lifecycle State
onDestroy()	onDestroyView()	onStop()	onPause()	onResume()	onStart()	onViewCreated()	onCreateView()	onCreate()	Callback

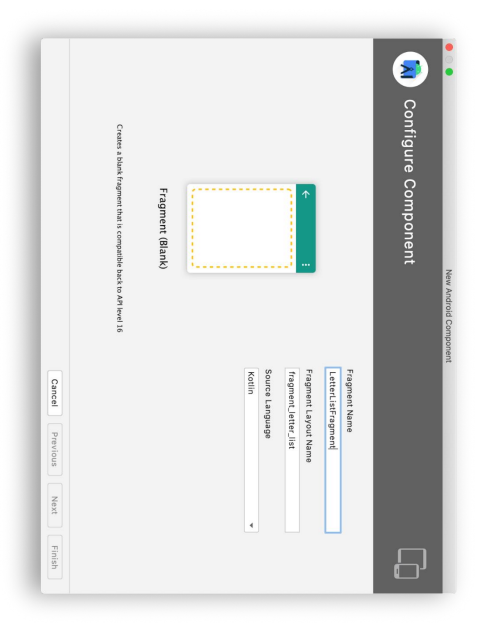
called before the view is created, so you can't inflate the layout here. Instead, you do this in method to inflate the layout and bind views. However, in the fragment lifecycle, onCreate() is onCreateView(). Then, after the view has been created, the onViewCreated() method is called, keep in mind the difference with the oncreate() method. With activities, you would use this where you can then bind properties to specific views. The lifecycle states and callback methods are quite similar to those used for activities. However,

a fragment based layout. Then, you'll implement navigation between fragments within a single put that knowledge to work. First, you'll migrate the Words app you worked on previously to use work, and how they're similar and different to activities. For the remainder of this codelab, you'll While that probably sounded like a lot of theory, you now know the basics of how fragments

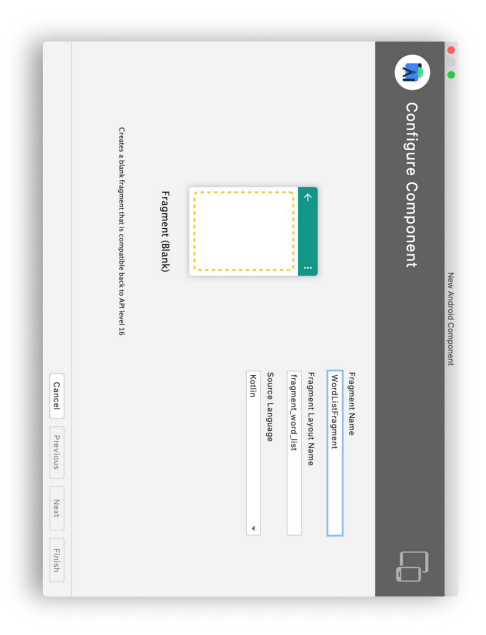
4. Create Fragment and layout Files

and a Kotlin class to display data and handle user interactions. You'll add a fragment for both the letter list and the word list. As with activities, each fragment you add will consist of two files--an XML file for the layout

- With app selected in the Project Navigator, add the following fragments (File > New > Fragment > Fragment (Blank)) and both a class and layout file should be generated for
- Layout Name should populate as fragment_letter_list. For the first fragment, set the **Fragment Name** to LetterListFragment. The **Fragment**



For the second fragment, set the **Fragment Name** to WordListFragment. The **Fragment Layout Name** should populate as fragment_word_list.xml.



12 works. After deleting the boilerplate code, the Kotlin files should look as follows. through implementing the fragments from scratch so that you know how all of the code for LetterListFragment and WordListFragment from both files. We'll walk you fragments for the first time, go ahead and delete everything except the class declaration commonly used when implementing fragments. However, as you're learning about The generated Kotlin classes for both fragments contain a lot of boilerplate code

LetterListFragment.kt

```
package com.example.wordsapp
import androidx.fragment.app.Fragment
class LetterListFragment : Fragment() {
}
```

WordListFragment.kt

package com.example.wordsapp

```
import androidx.fragment.app.Fragment
class WordListFragment : Fragment() {
}
```

 ω tools:context in fragment_word_list.xml to .WordListFragment. contents of activity_detail.xml into fragment_word_list.xml. Update Copy the contents of activity_main.xml into fragment. tools:context in fragment_letter_ _list.xml ${f t0}$.LetterListFragment ${f and}$ _letter_list.xml and the

After the changes, the fragment layout files should look as follows.

fragment_letter_list.xml

```
fragment_word_list.xml
                                                               <FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                                                                                                                                                                       </FrameLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              <FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                           ?xml version="1.0" encoding="utf-8"?>
                           xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     tools:context=".LetterListFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                          <androidx.recyclerview.widget.RecyclerView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    version="1.0"
                                                                                                                                                                                                                                                                                                         android:clipToPadding="false"
android:readding="false"
                                                                                                                                                                                                                                                                                                                                                                                        android:layout_width="match
                                                                                                                                                                                                                                                                                                                                                                                                                      android:id="@+id/recycler_view"
                                                                                                                                                                                                                                                                                                     android:padding="16dp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          encoding="utf-8"?>
_parent"
                                                                                                                                                                                                                                                                                                                                                                                        _parent"
```

```
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context=".WordListFragment">
                                                                                                                                                                    <androidx.recyclerview.widget.RecyclerView</pre>
android:padding="16dp"
tools:listitem="@layout/item_
                              android:clipToPadding="false"
android:naddin="'false"
                                                                                                            android:layout_width="match_parent"
                                                                                                                                     android:id="@+id/recycler_view"
 _view"
```

</FrameLayout>

5. Implement LetterListFragment

for setting up the LetterListFragment, and then you'll get the chance to do the same for minor differences when working with the fragment lifecycle. We'll walk you through the process WordListFragment. As with activities, you need to inflate the layout and bind individual views. There are just a few

each layout file, when the viewBinding property is enabled under the buildFeatures section of the build.gradle file. You just need to assign properties in your fragment class for each view in to FragmentLetterListBinding. Binding classes like this are generated by Android Studio for the FragmentLetterListBinding. To implement view binding in LetterListFragment, you first need to get a nullable reference

lifecycle. For this reason you also need to reset the value in another lifecycle method, mind that fragments' views can be created and destroyed several times throughout the fragment's its lifecycle begins with onCreate()) and when this property is actually usable. Also keep in There's a period of time in-between when the instance of LetterListFragment is created (when onDestroyView(). Why make it nullable? Because you can't inflate the layout until onCreateView() is called. The type should be FragmentLetterListBinding? and it should have an initial value of null.

FragmentLetterListBinding, and name the reference _binding. In LetterListFragment.kt, start by getting a reference to the

```
_binding: FragmentLetterListBinding?
```

it like any other property, without the ? operator. value won't be null when you access it, you can append !! to its type name. Then you can access have to litter your code with question marks just because of one null value. If you're certain a Because it's nullable, every time you access a property of _binding, (e.g. _binding?.someView) you need to include the ? for null safety. However, that doesn't mean you

dangerous and can lead to crashes, so use sparingly, if at all. a value after it is assigned in onCreateView(). Accessing a nullable value in this manner is or a few places where you know the value won't be null, just like you know NOTE: When making a variable nullable using !!, it's a good idea to limit its usage to only one _binding will have

12 Create a new property, called binding (without the underscore) and set it equal to _binding!!.

```
private val binding get() = _binding!!
```

assigned (as it is here), you can't assign it to something else Here, get () means this property is "get-only". That means you can get the value, but once

by an underscore. This typically means that the property isn't intended to be accessed directly. In However, the _binding property does not need to be accessed outside of LetterListFragment your case, you access the view binding in LetterListFragment with the binding property. NOTE: In Kotlin, and programming in general, you'll often encounter property names preceded

 $\dot{\omega}$ To display the options menu, override onCreate(). Inside onCreate() call setHasOptionsMenu() passing in true

```
ب
                                                          override
                   setHasOptionsMenu(true)
                                    super.onCreate(savedInstanceState)
                                                        onCreate(savedInstanceState:
                                                          Bundle
                                                          <u>.</u>ې
```

root view onCreateView() by inflating the view, setting the value of _binding, and returning the Remember that with fragments, the layout is inflated in onCreateView(). Implement

```
پ
                                                                                                   override
                                                       View?
                          _binding = FragmentLetterListBinding.inflate(inflater, val view = binding.root
                                                                     savedInstanceState:
              return view
                                                                                   inflater:
                                                                                                 fun
                                                                                  LayoutInflater,
                                                                                                  onCreateView(
                                                                     Bundle?
                                                                                   container:
                                                                                   ViewGroup?
                                         container,
                                           false)
```

S Below the binding property, create a property for the recycler view.

```
private
 lateinit
var
recyclerView: RecyclerView
```

6 method into LetterListFragment soon, so don't worry that there's an error. chooseLayout() like you did in MainActivity. You'll move the chooseLayout() Then set the value of the recyclerView property in onViewCreated(), and call

```
override
chooseLayout()
                      recyclerView = binding.recyclerView
                                           fun onViewCreated(view: View,
                                              savedInstanceState:
                                              Bundle?)
```

to call findViewById() for each view Notice how the binding class already created a property for recyclerview, and you don't need

Finally, in onDestroyView(), reset the _binding property to null, as the view no longer

```
override
super.onDestroyView()
_binding = null
                                 fun onDestroyView()
```

ب

 ∞ onCreateOptionsMenu() method used with fragments doesn't require a return statement. The menu inflater is instead passed into onCreateOptionsMenu(). Also note that the class has a global property called menuInflater, Fragment does not have this property. on Create Options Menu () method when working with fragments. While the ActivityThe only other thing to note is there are some subtle differences with the Implement the method as shown:

```
override fun onCreateOptionsMenu(menu: Menu,
setIcon(layoutButton)
                                                                                inflater.inflate(R.menu.layout_menu,
                       layoutButton = menu.findItem(R.id.action_switch_layout)
                                                                                   menu)
                                                                                                              inflater: MenuInflater)
                                                                                                              ~
```

9 context property you can use instead. The rest of the code is identical to MainActivity. to the fragment object) as the layout manager's context. However, fragments provide a is that, unlike an activity, a fragment is not a Context. You can't pass in this (referring onOptionsItemSelected() from MainActivity as-is. The only other difference to note Move the remaining code for chooseLayout(), setIcon(), and

```
77
                                                                                                                                                                                                                                                                                                                       Д
                                                                                          override fun onOptionsItemSelected(item: MenuItem):
                                                                                                                                                                                       R.drawable.ic
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        private
                                                                                                                                                                                                                                                                                                      rivate fun setIcon(menuItem: MenuItem?)
if (menuItem == null)
                                                                                                                                                  else C drawable.ic
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        when
                                                                         return when (item.itemId)
                                                                                                                                                                                                                                                menuItem.icon
                                                                                                                                                                                                                                                                                                     (menuItem
                                                        .
.
                                                                                                                                                                                                                                                                                                                                                                                                                                                          false
                                                                                                                                                                                                                               j.
É
                                                                                                                                                                                                                                                                                     return
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     true ->
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        fun chooseLayout()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (isLinearLayoutManager)
                                  id.action_switch_layout
isLinearLayoutManager
                                                                                                                                                                                                                            (isLinearLayoutManager)
setIcon(item)
               chooseLayout()
                                                                                                                                                                                                                                                                                                                                                                                                                   recyclerView.layoutManager
recyclerView.adapter = Lett
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             recyclerView.layoutManager
                                                                                                                                                                                                          ContextCompat.getDrawable(this.requireContext(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             recyclerView.adapter
                                                                                                                                                                 ContextCompat.getDrawable(this.requireContext(),
                                                                                                                                                                                   _grid_layout)
                                                                                                                                            _linear_layout)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Ш
                                       Ш
                                                       \stackrel{\mathsf{I}}{\vee}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LetterAdapter()
                                                                                                                                                                                                                                                                                                                                                                                                                    LetterAdapter()
                               !isLinearLayoutManage
                                                                                                                                                                                                                                                                                                                                                                                                                                          П
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = LinearLayoutManager(context)
                                                                                                                                                                                                                                                                                                                                                                                                                                     GridLayoutManager(context,
                                                                                           Boolean
                                                                                                                                                                                                                                                                                                                                                                                                                                         4)
```

return

true

```
\oplus
  1se
  V
super.onOptionsItemSelected(item)
```

Note: requireContext() returns the Context this fragment is currently associated with

10. Finally, copy over the isLinearLayoutManager property from MainActivity. Put this right below the declaration of the recyclerView property.

```
private var isLinearLayoutManager =
   true
```

11. Now that all the functionality has been moved to LetterListFragment, all the the changes, MainActivity should contain only the following. the view. Go ahead and delete everything except on Create () from MainActivity. After MainActivity class needs to do is inflate the layout so that the fragment is displayed in

```
override
setContentView(binding.root)
                                                                                             super.onCreate(savedInstanceState)
                                                                                                                            fun onCreate(savedInstanceState:
                            ActivityMainBinding.inflate(layoutInflater)
                                                                                                                            Bundle?)
```

Your turn

WordListFragment. DetailActivity is almost identical. Perform the following steps to migrate the code to That's it for migrating MainActivity to LettersListFragment. Migrating the

- WordListFragment. reference to SEARCH_PREFIX in WordAdapter is updated to reference Copy the companion object from DetailActivity to WordListFragment. Make sure the
- 12 Add a _binding variable. The variable should be nullable and have null as its initial
- ω 4. Add a get-only variable called binding equal to the _binding variable
- root view. Inflate the layout in onCreateView(), setting the value of _binding and returning the
- S than intent in DetailActivity) to get the extras. access the intent of the parent activity. For now, you refer to activity.intent (rather letter from the intent. As fragments don't have an intent property and shouldn't normally set its layout manager and adapter, and add its item decoration. You'll need to get the Perform any remaining setup in onViewCreated(): get a reference to the recycler view,
- 7.6 Reset _binding to null in onDestroyView.
- Delete the remaining code from DetailActivity, leaving only the onCreate() method.

on the next step. Try to go through the steps on your own before moving on. A detailed walkthrough is available

Convert DetailActivity to WordListFragment

any point, the steps are summarized below. This is almost identical to migrating MainActivity to LetterListFragment. If you got stuck at Hopefully you enjoyed getting the chance to migrate DetailActivity to WordListFragment.

1. First, copy the companion object to WordListFragment.

```
companion object
      val
SEARCH_PREFIX = "https://www.google.com/search?q="
                       LETTER =
                     "letter"
```

2 WordListFragment.LETTER. need to update the call to putExtra(), replacing DetailActivity.LETTER with Then in LetterAdapter, in the onClickListener() where you perform the intent, you

```
intent.putExtra(WordListFragment.LETTER, holder.button.text.toString())
```

 ω navigate to the search results for the word, replacing DetailActivity.SEARCH_PREFIX Similarly, in WordAdapter you need to update the onClickListener() where you With WordListFragment.SEARCH_PREFIX.

```
val
  queryUrl: Uri
      Ш
Uri.parse("${WordListFragment.SEARCH_PREFIX}${item}")
```

Back in WordListFragment, you add a binding variable of type FragmentWordListBinding?.

```
private
  var
_binding: FragmentWordListBinding?
    П
```

S :∿ You then create a get-only variable so that you can reference views without having to use

```
private val binding get() = _binding!!
```

6 Remember that for fragments you do this in onCreateView(), not onCreate(). Then you inflate the layout, assigning the _binding variable and returning the root view.

```
\ddot{\cdot}
                                                                            override
                View?
                                savedInstanceState:
                                                container: ViewGroup?,
                                                               inflater:
_binding
                                                               LayoutInflater,
                                                                              onCreateView(
  FragmentWordListBinding.inflate(inflater,
                                  Bundle?
   container,
    false)
```

```
return binding.root
}
```

.7 exists earlier in the lifecycle. don't have direct access to the intent, you need to reference it with activity.intent. recyclerView in onCreate() in the DetailActivity. However, because fragments Next, you implement onViewCreated(). This is almost identical to configuring the You have to do this in onViewCreated() however, as there's no guarantee the activity

```
WordAdapter (activity?.intent?.extras?.getString(LETTER).toString(),
                                                                                                 requireContext())
                                                                                                                                                                                                                                                                             override
                               recyclerView.addItemDecoration(
                                                                                                                                                                    recyclerView.adapter
                                                                                                                                                                                                   val recyclerView = binding.recyclerView
recyclerView.layoutManager = LinearLayoutManager(requireContext())
DividerItemDecoration(context,
                                                                                                                                                                                                                                                                          fun onViewCreated(view: View,
DividerItemDecoration.VERTICAL)
                                                                                                                                                                                                                                                                          savedInstanceState:
                                                                                                                                                                                                                                                                             Bundle?)
```

 ∞ Finally, you can reset the _binding variable in onDestroyView().

```
override fun onDestroyView() {
    super.onDestroyView()
    _binding = null
}
```

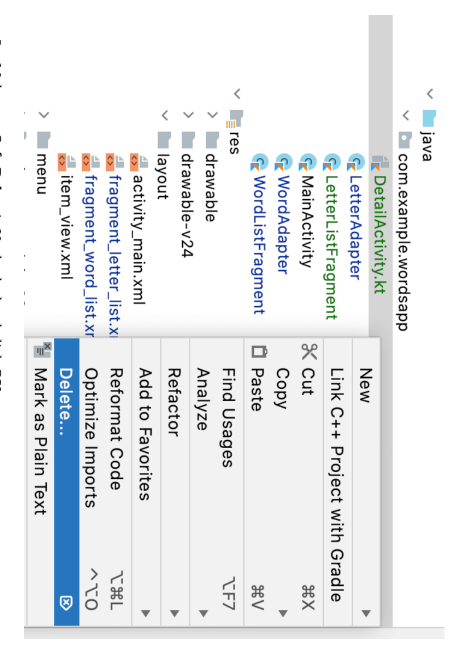
9 from DetailActivity. All that should be left is the onCreate() method. With all this functionality moved into WordListFragment, you can now delete the code

```
override fun onCreate(savedInstanceState:
setContentView(binding.root)
                                   val binding
                                                                                        super.onCreate(savedInstanceState)
                                 = ActivityDetailBinding.inflate(layoutInflater)
                                                                                                                     Bundle?)
```

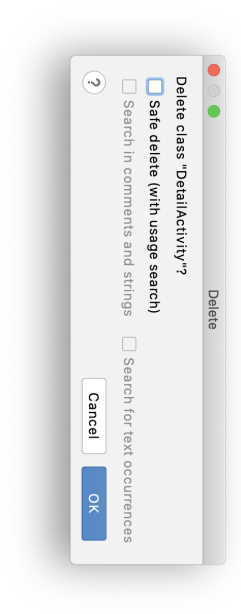
Remove DetailActivity

DetailActivity.kt and activity_detail.xml as well as make a small change to the WordListFragment, you no longer need DetailActivity. You can go ahead and delete both the Now that you've successfully migrated the functionality of DetailActivity into

1. First, delete DetailActivity.kt



2. Make sure **Safe Delete** is Unchecked and click **OK**.



 \dot{n} Next, delete activity_detail.xml. Again, make sure Safe Delete is unchecked.



4. AndroidManifest.xml. Finally, as DetailActivity no longer exists, remove the following from

```
<activity
android:name=".DetailActivity"
android:parentActivityName=".MainActivity" />
```

navigate between fragments, rather than host a static layout. the Jetpack Navigation component and edit activity_main.xml so that it can display and WordListFragment) and a single activity (MainActivity). In the next section, you'll learn about After deleting the detail activity, you're left with two fragments (LetterListFragment and

7. Jetpack Navigation Component

implementation, simple or complex, in your app. The Navigation component has three key parts which you'll use to implement navigation in the Words app. Android Jetpack provides the Navigation component to help you handle any navigation

can be used in code to navigate from one destination to another. Just like with layout correspond to individual activities and fragments as well as actions between them which representation of navigation in your app. The file consists of destinations which Navigation Graph: The navigation graph is an XML file that provides a visual

- files, Android Studio provides a visual editor to add destinations and actions to the
- MainActivity. updated. You'll use a built-in implementation, called NavHostFragment, in your activity. When you navigate between fragments, the destination shown in the Navhost is NavHost: A NavHost is used to display destinations from a navigation graph within an
- button to navigate back to the previously displayed fragment. NavController also helps you handle common tasks like responding to the system "up" the NavController's navigate () method to swap the fragment that's displayed. The startActivity to navigate to a new screen. With the Navigation component, you can call destinations displayed in the Navhost. When working with intents, you had to call NavController: The NavController object lets you control the navigation between

Navigation Dependency

set the nav_version equal to 2.5.2. In the project-level build.gradle file, in buildscript > ext, below material_version

```
buildscript {
    ext {
        appcompat_version = "1.5.1"
        constraintlayout_version = "2.1.4"
        core_ktx_version = "1.9.0"
        kotlin_version = "1.7.10"
        material_version = "1.7.0-alpha2"
        nav_version = "2.5.2"
    }
}
```

5 In the app-level build.gradle file, add the following to the dependencies group:

```
implementation "androidx.navigation:navigation-fragment-ktx:$nav_version"
implementation "androidx.navigation:navigation-ui-ktx:$nav_version"
```

Safe Args Plugin

passing in the selected letter. the two activities. To pass data between the two activities, you called the putExtra() method, When you first implemented navigation in the Words app, you used an explicit intent between

something called Safe Args data between fragments. Before you start implementing the Navigation component into the Words app, you'll also add -a Gradle plugin that will assist you with type safety when passing

Perform the following steps to integrate SafeArgs into your project.

In the top-level build.gradle file, in buildscript > dependencies, add the following

```
classpath "androidx.navigation:navigation-safe-args-gradle-
plugin:$nav_version"
```

In the app-level build.gradle file, within plugins at the top, add androidx.navigation.safeargs.kotlin

```
plugins {
   id 'com.android.application'
   id 'kotlin-android'
   id 'kotlin-kapt'
   id 'androidx.navigation.safeargs.kotlin'
}
```

 ω project's dependencies to reflect your changes. sync the project. Click "Sync Now" and wait a minute or two while Gradle updates your Once you've edited the Gradle files, you may see a yellow banner at the top asking you to

Gradle files have changed since last project sync. A project sync may be necessary for the IDE to work properly. Sync Now Ignore these changes

Once syncing is complete, you're ready to move on to the next step where you'll add a navigation

8. Using the Navigation Graph

particularly between fragments. You'll be working with a new visual editor to help implement navigation component simply refers to the collection of tools for implementing navigation, get a bit more interesting. The next step is to incorporate the Navigation component. The Now that you have a basic familiarity with fragments and their lifecycle, it's time for things to navigation between fragments; the Navigation Graph (or NavGraph for short).

What is a Navigation Graph?

Each screen, or fragment in your case, becomes a possible "destination" that can be navigated The Navigation Graph (or NavGraph for short) is a virtual mapping of your app's navigation. A NavGraph can be represented by an XML file showing how each destination relates to one

destinations from the navigation graph are displayed to the user by the destinations. Then you can use the generated code to navigate between fragments FragmentContainerView. All you need to do is to create an XML file and define the possible Behind the scenes, this actually creates a new instance of the NavGraph class. However,

Use FragmentContainerView in MainActivity

for the first screen in your app. Instead, you'll repurpose MainActivity to contain a the navigation in the app will take place within the Fragment Container View. FragmentContainerView to act as the NavHost for your fragments. From this point forward, all fragment_word_list.xml, your activity_main.xml file no longer needs to contain the layout Because your layouts are now contained in fragment _letter_list.xml and

and roidx. recyclerview.widget.RecyclerView ${f with}~a$ FragmentContainerView. Replace the content of the FrameLayout in activity_main.xml that is fill the entire frame layout. Give it an ID of nav_host _fragment and set its height and width to match_parent to

Replace this:

```
<androidx.recyclerview.widget.RecyclerView
android:id="@+id/recycler_view"
...
android:padding="16dp" />
```

With this:

```
<androidx.fragment.app.FragmentContainerView
android:id="@+id/nav_host_fragment"
android:layout_width="match_parent"
android:layout_height="match_parent" />
```

5 FragmentContainerView to navigate between fragments. fragment for this attribute, setting it to NavHostFragment allows your androidx.navigation.fragment.NavHostFragment. While you can specify a specific Below the id attribute, add a name attribute and set it to

```
android:name="androidx.navigation.fragment.NavHostFragment"
```

 ω happens when a new activity is presented then the container will navigate back to the previously shown fragment, just like what interact with the navigation hierarchy. For example, if the system back button is pressed, app:defaultNavHost and set it equal to "true". This allows the fragment container to Below the layout_height and layout_width attributes, add an attribute called

```
app:defaultNavHost="true"
```

another. For now, the Android studio will show you an unresolved symbol error. You This points to an XML file that defines how your app's fragments can navigate to one Add an attribute called app:navGraph and set it equal to "@navigation/nav_graph" will address this in the next task.

```
app:navGraph="@navigation/nav_graph"
```

S xmlns:app attribute to the FrameLayout. Finally, because you added two attributes with the app namespace, be sure to add the

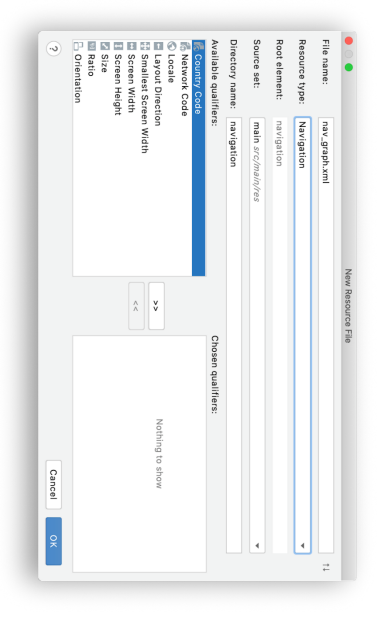
```
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context=".MainActivity">
                                                                                                                                        xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                    xmlns:tools="http://schemas.android.com/tools"
```

That's all the changes in activity_main.xml. Next up, you'll create the nav_graph file

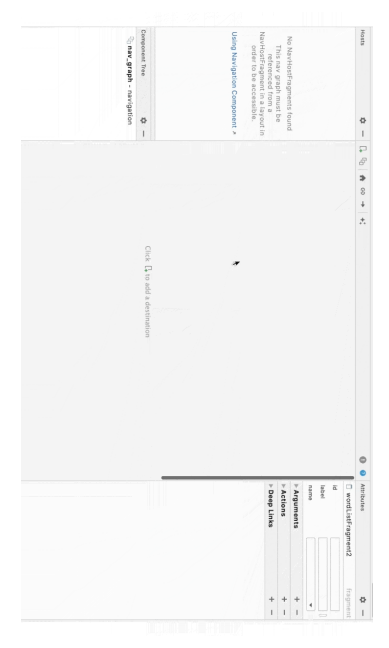
Set Up the Navigation Graph

Add a navigation graph file (**File > New > Android Resource File**) and filling the fields as

- File name: nav_graph.xml. This is the same as the name you set for the app:navGraph
- navigation. A new resource folder called "navigation" will be created Resource type: Navigation. The Directory name should then automatically change to



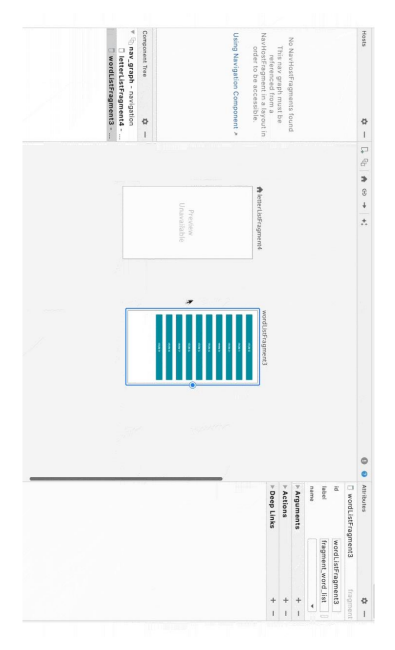
destination, click the new button in the top left of the screen and create a destination for each referenced nav_graph in the FragmentContainerView's navGraph property, to add a new fragment (one for fragment_letter_list and one for fragment_word_list). Upon creating the XML file, you're presented with a new visual editor. Because you've already



Once added, these fragments should appear on the navigation graph in the middle of the screen. You can also select a specific destination using the component tree that appears on the left.

Create a navigation action

destinations, hover your mouse over the letterListFragment destination and drag from the circle that appears on the right onto the wordListFragment destination. To create a navigation action between the letterListFragment to the wordListFragment



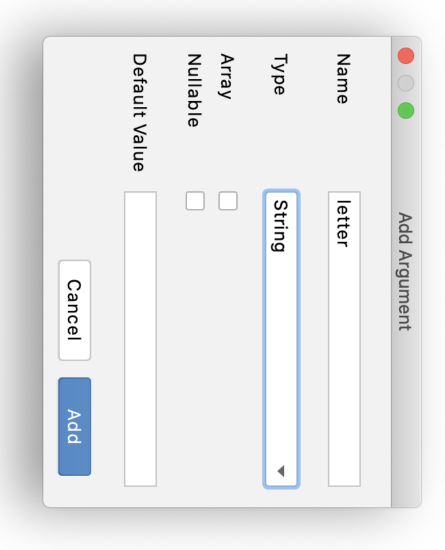
name action_letterListFragment_to_wordListFragment that can be referenced in code. destinations. Click on the arrow, and you can see in the attributes pane that this action has a You should now see an arrow has been created to represent the action between the two

Specify Arguments for WordListFragment

between destinations and plus does this in a type safe way. letter could be passed to the wordListFragment. Navigation also supports passing parameters When navigating between activities using an intent, you specified an "extra" so that the selected

plus button to create a new argument. Select the wordListFragment destination and in the attributes pane, under Arguments, click the

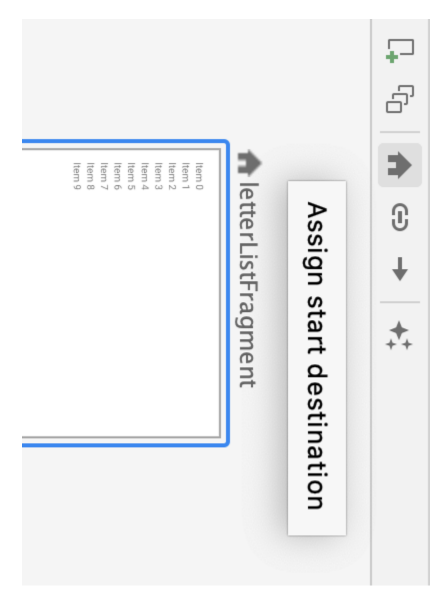
string will be expected when your navigation action is performed in code Args plugin you added earlier comes in. Specifying this argument as a string ensures that a The argument should be called letter and the type should be String. This is where the Safe



Setting the Start Destination

set the letter list as a start destination. While your NavGraph is aware of all the needed destinations, how will the FragmentContainerView know which fragment to show first? On the NavGraph, you need to

destination button. Set the start destination by selecting letterListFragment and clicking the Assign start



navigation action you just created. build the project. In Android Studio select Build > Rebuild Project from the menu bar. That's all you need to do with the NavGraph editor for now. At this point, go ahead and This will generate some code based on your navigation graph so that you can use the

Perform the Navigation Action

Open up LetterAdapter.kt to perform the navigation action. This only requires two steps

Delete the contents of the button's setOnClickListener(). Instead, you need to retrieve the navigation action you just created. Add the following to the $\mathtt{setOnClickListener}$ ().

```
LetterListFragmentDirections.actionLetterListFragmentToWordListFragment(lette
r = holder.button.text.toString())
                                                                                             val action
```

added in the first step comes in—the actions created on the NavGraph are turned into code that been automatically generated after you built the project. That's where the Safe Args plugin you lets you refer to all possible navigation paths starting from the letterListFragment. you can use. The names, however, should be fairly intuitive. LetterListFragmentDirections You probably don't recognize some of these class and function names and that's because they've

The function actionLetterListFragmentToWordListFragment()

is the specific action to navigate to the wordListFragment.

Once you have a reference to your navigation action, simply get a reference to your NavController (an object that lets you perform navigation actions) and call navigate() passing

```
holder.view.findNavController().navigate(action)
```

Configure MainActivity

MainActivity to get everything working. The final piece of setup is in MainActivity. There are just a few changes needed in

onCreate Create a navController property. This is marked as lateinit since it will be set in

```
private lateinit var navController: NavController
```

12 your navController property. nav host Then, after the call to setContentView() in onCreate(), get a reference to the _fragment (this is the ID of your <code>FragmentContainerView</code>) and assign it to

```
val
    navController
                                                 navHostFragment
findFragmentById(R.id.nav_host_fragment)
ntroller = navHostFragment.navController
                                              supportFragmentManager
                          S
D
                          NavHostFragment
```

 $\dot{\omega}$ navController. This ensures action bar (app bar) buttons, like the menu option in Then in onCreate(), call setupActionBarWithNavController(), passing in LetterListFragment are visible.

```
setupActionBarWithNavController (navController)
```

4. activity needs to provide the implementation. true in the XML, this method allows you to handle the up button. However, your Finally, implement on Support Navigate Up (). Along with setting default Nav Host

```
override fun onSupportNavigateUp(): Boolean {
    return navController.navigateUp() || super.onSupportNavigateUp()
```

update WordListFragment, to get the letter argument. for the letter that you use in WordListFragment will no longer work. In the next step, you'll However, now that navigation is performed using fragments instead of the intent, the intent extra At this point, all the components are in-place to get navigation working with fragments.

it succeeds. However, you only need to call super.onSupportNavigateUp() if navigateUp() NOTE: Because the navigateUp() function might fail, it returns a Boolean for whether or not

called short-circuit evaluation and is a nice little programming trick to know about. however, navigateUp() is false, then the implementation in the parent class is called. This is true, so if navigateUp() returns true, the right side of the || expression is never executed. If, returns false. This works because of the || operator only requires one of the conditions to be

Getting Arguments in WordListFragment

Furthermore, when navigation is performed using nav_graph and safe arguments are used, there layouts, and in a larger app, it's much harder to assume which activity the fragment belongs to. extra. While this works, this is not a best practice, since fragments can be embedded in other are no intents, so trying to access intent extras is simply not going to work Previously, you referenced activity?.intent in WordListFragment to access the letter

onViewCreated() is called either. Thankfully, accessing safe arguments is pretty straightforward, and you don't have to wait until

In WordListFragment, create a letterId property. You can mark this as lateinit so that you don't have to make it nullable.

```
private lateinit var letterId: String
```

Then override onCreate() (not onCreateView() or onViewCreated()!), add the following:

```
override
                   arguments?.let
                                                          super.onCreate(savedInstanceState)
letterId
                                                                               fun onCreate(savedInstanceState:
  Ш
it.getString(LETTER).toString()
                                                                               Bundle?)
```

This code will execute assuming arguments is not null, passing in the non null arguments for the it parameter. If arguments is null, however, the lambda will not execute. Because it's possible for arguments to be optional, notice you call let() and pass in a lambda.

```
<u>arguments</u>?.let
LetterId
                              { it: Bundle
it.getString(LETTER).toString()
```

While not part of the actual code, Android Studio provides a helpful hint to make you aware of

intent?.extras?.getString() when performing an intent in the first version of this app. as activities and fragments. Actually, you've already used a bundle when you called Getting the string from arguments when working with fragments works exactly the same way. What exactly is a Bundle? Think of it as a key-value pair used to pass data between classes, such

Finally, you can access the letterId when you set the recycler view's adapter. Replace $\verb|activity?.intent?.extras?.getString(LETTER).toString() in on ViewCreated()| \\$ with letterId.

```
recyclerView.adapter
  = WordAdapter(letterId,
 requireContext())
```

without any intents, and all in a single activity. You did it! Take a moment to run your app. It's now able to navigate between two screens,

10. Update Fragment Labels

app bar for each fragment had a descriptive title for each activity contained in the app bar. However, after converting to use fragments, this title is missing from the detail activity. You've successfully converted both screens to use fragments. Before any changes were made, the

← Words

AARGH

ABOUT

ACRID

ANECDOTE

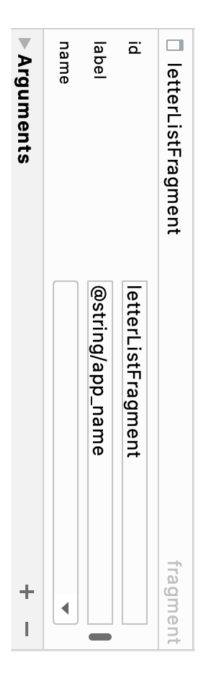
AWESOME

will know to use in the app bar. Fragments have a property called "label" where you can set the title which the parent activity

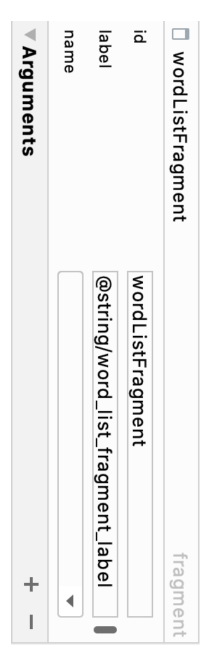
In strings.xml, after the app name, add the following constant

```
<string name="word_list]
{letter}</string>
           _fragment_label">Words
             That
              Start
              With
```

5 attributes pane, set the label to the app_name string: nav_graph.xml and select letterListFragment in the component tree, and in the You can set the label for each fragment on the navigation graph. Go back into



 $\dot{\omega}$ Select wordListFragment and set the label to word_list. _fragment_label:



everything just as it was at the start of the codelab, only now, all your navigation is hosted in a single activity with a separate fragment for each screen Congratulations on making it this far! Run your app one more time and you should see

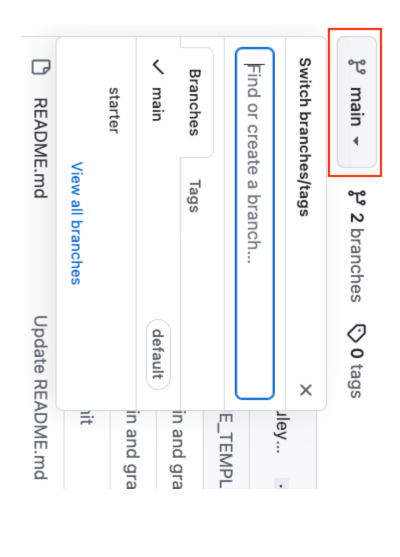
11. Solution code

The solution code for this codelab is in the project shown below.

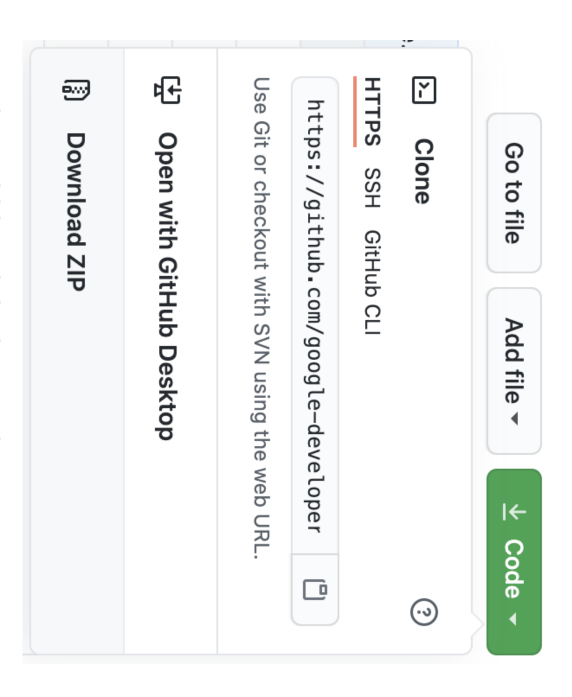
app Solution Code URL: https://github.com/google-developer-training/android-basics-kotlin-words-

Branch: main

- 2. Navigate to the provided GitHub repository page for the project. Verify that the branch name matches the branch name specified in the codelab. For example, in the following screenshot the branch name is main.



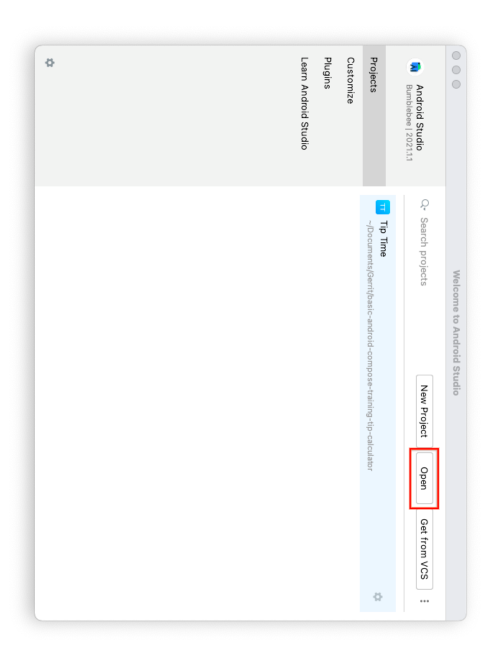
 $\dot{\mathfrak{D}}$ On the GitHub page for the project, click the Code button, which brings up a popup.



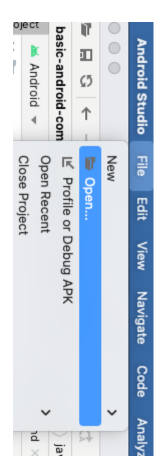
- 4. for the download to complete. In the popup, click the **Download ZIP** button to save the project to your computer. Wait
- S Locate the file on your computer (likely in the **Downloads** folder).
- 9 Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2. In the Welcome to Android Studio window, click Open.



Note: If Android Studio is already open, instead, select the File > Open menu option.



- ω In the file browser, navigate to where the unzipped project folder is located (likely in your **Downloads** folder).
- 4. 2 Double-click on that project folder.
- Wait for Android Studio to open the project.



12. Summary

- Fragments are reusable pieces of UI that can be embedded in activities
- occurring in $\verb"onViewCreated"()$, rather than $\verb"onCreateView"()$. The lifecycle of a fragment differs from the lifecycle of an activity, with view setup
- manage navigation between fragments. A FragmentContainerView is used to embed fragments in other activities and can

Use the Navigation Component

- between fragments within an activity. Setting the navGraph attribute of a FragmentContainerView allows you to navigate
- between different destinations. The NavGraph editor allows you to add navigation actions and specify arguments
- type safety with arguments. uses SafeArgs to auto-generate classes and methods for your navigation actions, ensuring While navigating using intents requires you to pass in extras, the Navigation component

Use cases for fragments

- single activity, with all navigation occurring between fragments. Using the Navigation component, many apps can manage their entire layout within a
- tablets, or multiple tabs within the same activity. Fragments make common layout patterns possible, such as master-detail layouts on

13. Learn more

- **Fragments**
- Fragment Class Reference
- SafeArgs
- **Bundle Class Reference**
- Null Safety in Kotlin
- FragmentContainerView

Lab 7.1. Stages of the activity lifecycle

3. Explore the lifecycle methods and add basic logging

Chu trình sống (Lifecycle) của Activity

con bướm. Activity có nhiều trạng thái khác nhau từ khi được khởi tạo, hoạt động cho đến khi bị hủy và bộ nhớ của nó được hệ thống thu hồi. Chu trình sống của một Activity tương tự như vòng đời của một sinh vật, như vòng đời của một

Vai trò của các phương thức callback trong Activity

Các phương thức callback trong lớp Activity (hoặc các lớp con như AppCompatActivity) được Android gọi tự động khi Activity thay đổi trạng thái. Bạn có thể ghi đề các phương thức này đê chạy mã khi trạng thái của Activity thay đôi.

Quan sát phương thức oncreate () trong ứng dụng DessertClicker

ghi đề và cân gọi super.onCreate() để hoàn tất việc khởi tạo Activity. onCreate () được thực thi, Activity được coi là đã được tạo. Đây là phương thức bắt buộc phải Phương thức onCreate() là nơi khởi tạo các thành phần ban đầu cho Activity. Sau khi

Ví dụ:

```
override
                                                                     kotlin
super.onCreate(savedInstanceState)
Log.d("MainActivity", "onCreate Ca
                                           fun onCreate(savedInstanceState:
 "onCreate Called")
                                                Bundle?)
```

Ghi log bằng Log. d() để theo dõi chu trình sống

Mục đích: Xác định khi nào phương thức onCreate() được gọi bằng cách ghi thông báo vào

Cách thực hiện:

Thêm lệnh ghi log:

```
kotlin
Log.d("MainActivity", "onCreate Called")
```

Y nghĩa:

- o TAG: "MainActivity" giúp dễ dàng lọc log trong Logcat.
- MESSAGE: "onCreate Called" mô tả sự kiện

• Tối ưu hóa: Sử dụng hằng số TAG:

```
kotlin
const val TAG = "MainActivity"
Log.d(TAG, "onCreate Called")
```

Kiểm tra log trong Logcat

Bước thực hiện:

- 1. Chạy ứng dụng DessertClicker
- Mö tab Logcat trong Android Studio.
- 3. Gõ D/MainActivity vào ô tìm kiềm.

Điều này xác nhận rằng phương thức onCreate () đã được gọi thành công. Kết quả: Logcat hiện thị các thông báo ghi lại thời gian, tên package, TAG và thông điệp log.

Triển khai phương thức onstart ()

phương thức này có thể được gọi nhiều lân trong vòng đời của Activity. onStart () chạy, Activity trở nên hiện thị trên màn hình. Không giống như onCreate (), Phương thức onStart () trong chu trình sống của Activity được gọi ngay sau onCreate (). Khi

hình chính, Activity sẽ dừng lại và không còn hiện thị. Phương thức onstart () thường được kết hợp với onstop (). Nếu người dùng chuyển về màn

Các bước triển khai onstart ()

- 1. Ghi đè phương thức onstart ():
- o Nhân Control+O (hoặc Command+O trên Mac).
- o Tìm và chọn phương thức onStart () từ danh sách
- Mã mặc định sau khi chèn:

```
kotlin
override fun onStart() {
    super.onStart()
}
```

2. Thêm hằng số TAG:

Khai báo hằng số TAG ở đầu file:

```
Sao chép mã
const val TAG = "MainActivity"
```

ω Thêm log trong onstart():

0 Sửa đôi phương thức onstart():

```
override
                                      kotlin
super.onStart()
Log.d(TAG, "onStart Called")
                         fun
                          onStart()
```

Kiểm tra Logcat

- 3. 2. Chạy ứng dụng DessertClicker và mở Logcat.
 - **Lọc log:** Nhập D/MainActivity vào ô tìm kiêm
- Kêt quả:
- 0 ứng dụng khởi động Log hiển thị lần lượt các phương thức onCreate () và onStart () được gọi khi
- 0 Ví dụ log:

```
16:19:59.125 31107-31107/com.example.android.dessertclicker D/MainActivity: onCreate Called 16:19:59.372 31107-31107/com.example.android.dessertclicker
D/MainActivity:
     onStart
     Called
```

- 4 Nhấn nút Home: Trở về màn hình chính của thiết bị, sau đó mở lại ứng dụng từ màn hình đa nhiệm.
- Kêt quả:
- onStart () được gọi lại và log xuất hiện lần thứ hai.
- onCreate() không được gọi lại.
- Log hiên thị:

```
16:20:11.319\ 31107-31107/\text{com.example.android.dessertclicker} \\ \text{D/MainActivity: onStart Called}
                                                                               bash
```

Luu ý khi xoay màn hình

Điều này sẽ được giải thích trong các bước tiếp theo của bài học Khi xoay màn hình thiết bị, có thể xảy ra hành vi bất thường trong chu trình sống của Activity.

Thêm các log cho các phương thức khác trong chu trình sống

rõ hơn cách chúng được gọi trong các trạng thái khác nhau của ứng dụng Ở bước này, bạn sẽ triển khai log cho các phương thức chu trình sống khác của Activity để hiểu

Các bước triển khai

- 1. Ghi đè các phương thức chu trình sống còn lại:
- phương thức: Trong MainActivity.kt, ghi đè các phương thức sau và thêm log cho tùng

```
override
                                                                                             override
                                                                                                                                                               override
                                                                                                                                                                                                                                 override
                                                                                                                                                                                                                                                                                                   override
                                                                                                                                                                                                                                                                                                                 kotlin
Log.d(TAG, "onRestart
            super.onRestart()
                                                               Log.d(TAG,
                                                                              super.onDestroy()
                                                                                                                                   Log.d(TAG,
                                                                                                                                                super.onStop()
                                                                                                                                                                                                     super.onPause()
Log.d(TAG, "onP
                                                                                                                                                                                                                                                                         Log.d(TAG, "onResume Called")
                                                                                                                                                                                                                                                                                     super.onResume()
                                                                                                                                                                                                                                                                                                   fun
                         fun onRestart()
                                                                                                                                                                                                                                fun onPause()
                                                                                           fun onDestroy()
                                                                                                                                                             fun onStop()
                                                                                                                                                                                                                                                                                                  onResume()
                                                                "onDestroy Called")
                                                                                                                                   "onStop
                                                                                                                                                                                                    "onPause
                                                                                                                                    Called")
                                                                                                                                                                                                                                 ~
                                                                                                                                                                                                       Called")
Called")
```

- 2. Chạy lại ứng dụng DessertClicker và mở Logcat.
- o Lọc log băng cách nhập D/MainActivity vào ô tìm kiếm.
- 0 Lưu ý các log mới được thêm vào, đặc biệt là thứ tự gọi các phương thức.

Quan sát thứ tự gọi các phương thức

1. Khi khởi động ứng dụng từ đầu, bạn sẽ thấy các log sau:

```
10:27:33.244
10:27:33.453
10:27:33.454
                                                                                                                                       makefile
   0
                      0
                                          0
onResume (): Hoạt động sẵn sàng đê người dùng tương tác.
                   onstart (): Bắt đầu Activity và hiển thị trên màn hình.
                                        onCreate(): Khoi tao Activity.
                                                                                  D/MainActivity:
D/MainActivity:
D/MainActivity:
                                                                                                                      onCreate
                                                                                     onResume Called
                                                                                                     onStart Called
                                                                                                                        Called
```

2

Khi rời khỏi ứng dụng bằng nút Home:

```
makefile
10:28:15.521 D/MainActivity: onPause Called
10:28:15.623 D/MainActivity: onStop Called
```

- onPause (): Tạm dùng tương tác với người dùng (ứng dụng vẫn hiển thị mờ dần).
- o onstop (): Activity bị ẩn hoàn toàn.
- 3. Khi mở lại ứng dụng từ màn hình đa nhiệm:

```
makefile
10:28:25.745 D/MainActivity: onRestart Called
10:28:25.746 D/MainActivity: onStart Called
10:28:25.746 D/MainActivity: onResume Called
10:28:25.747 D/MainActivity: onResume Called
```

- o onRestart (): Chuẩn bị khởi động lại.
- o onstart (): Hoạt động lại và hiện thị.
- o onResume (): Sẵn sàng cho tương tác.
- 4. Khi thoát ứng dụng hoàn toàn:

```
makefile
10:28:45.812 D/MainActivity: onPause Called
10:28:45.914 D/MainActivity: onStop Called
10:28:46.017 D/MainActivity: onDestroy Called
```

0 onDestroy (): Hoạt động bị hủy hoàn toàn và bộ nhớ được giải phóng

$\mathbf{L}\mathbf{r}\mathbf{u}\ \hat{\mathbf{y}}\ \mathbf{v}\hat{\mathbf{e}}$ onResume ()

đầu, ngay cả khi không có gì để "khôi phục". Đây là trạng thái chuẩn bị cuối cùng để ứng dụng săn sàng cho người dùng. Mặc dù tên là onResume (), nhựng phương thức này cũng được gọi khi ứng dụng khởi động từ

4. Explore lifecycle use cases

Sử dụng app và khám phá các callback trong chu trình sống

đê quan sát cách các callback trong chu trình sông được kích hoạt. Trong trường hợp cơ bản nhất, bạn mở ứng dụng lần đầu tiên và sau đó đóng hoàn toàn ứng dụng

Khi chạy ứng dụng DessertClicker lần đầu, các callback sau được gọi lần lượt:

```
D/MainActivity: onCreate Called D/MainActivity: onStart Called D/MainActivity: onResume Called
```

người dùng có thể thực hiện các hành động như nhấn vào chiếc bánh cupcake để tương tác Các bước này bao gồm: khởi tạo ứng dụng (onCreate()), bắt đầu hiển thị giao diện (onStart()), và sẵn sàng tương tác với người dùng (onResume()). Sau khi ứng dụng hiển thị,

Khi nhấn nút Back để thoát ứng dụng, các callback sau được gọi:

```
D/MainActivity: onPause Called D/MainActivity: onStop Called D/MainActivity: onDestroy Called
```

thê giải phóng các tài nguyên này. Đây là bước quan trọng đê đảm bảo ứng dụng hoạt động hiệu onDestroy () được gọi để dọn dẹp bộ nhớ và các tài nguyên không cần thiết, giúp hệ thống có quả trên thiệt bị. Lúc này, ứng dụng đã dừng hoàn toàn và không còn hiển thị trên màn hình. Phương thức

khởi động lại từ đâu. Logcat sẽ hiên thị như sau: Néu bạn quay lại ứng dụng từ màn hình Overview (màn hình Recent Apps), ứng dụng sẽ được

```
makerile

D/MainActivity: onCreate Called

D/MainActivity: onStart Called

D/MainActivity: onResume Called
```

động lại, Android sẽ tạo một phiên bản mới của Activity và gọi lại các phương thức on Create (), onStart (), và onResume (). Tất cả trạng thái và log từ phiên bản cũ đều không được giữ lại. Lý do là vì hoạt động (Activity) trước đó đã bị hủy bỏ hoàn toàn trong bước trước. Khi khởi

Lưu ý quan trọng

- onCreate () chỉ được gọi một lần khi Activity được khởi tạo lần đầu.
- onDestroy() chỉ được gọi một lần trước khi Activity bị hủy hoàn toàn.
- khởi tạo và dọn dẹp tài nguyên một cách cân thận. Đây là hai điêm mộc quan trọng trong chu trình sống của Activity, nơi bạn cần xử lý việc

Quản lý chu trình sống khi chuyển đổi giữa các ứng dụng

trạng thái chạy nên (background) và có thể quay trở lại trạng thái hiện thị (foreground) tình huông này không khiên ứng dụng bị đóng hoàn toàn, mà thay vào đó ứng dụng chuyên sang dụng, quay lại màn hình chính hoặc bị gián đoạn bởi các hoạt động khác như cuộc gọi. Những Trong quá trình sử dụng thiết bị Android, người dùng thường xuyên chuyển đổi giữa các ứng

chính, ứng dụng không bị tắt mà chuyển vào chế độ chạy nền. Logcat ghi nhận: Khi ứng dụng DessertClicker đang chạy và người dùng nhấn nút Home để quay lại màn hình

```
D/MainActivity: onPause Called D/MainActivity: onStop Called
```

dụng không còn hiển thị trên màn hình. Tuy nhiên, onDestroy () không được gọi, nghĩa là chóng hiển thị lại nếu người dùng quay trở lại ứng dụng. Activity vẫn được giữ trong bộ nhớ. Hệ thông Android giữ lại tài nguyên của Activity đề nhanh Callback on Pause () được gọi khi ứng dụng mất quyền tập trung, và sau đó là on Stop () khi ứng

Khi người dùng quay lại ứng dụng thông qua màn hình Recents, Logcat hiến thị:

```
Indicate

D/MainActivity: onRestart Called

D/MainActivity: onStart Called

D/MainActivity: onResume Called
```

giữ nguyên trạng thái trước đó, bao gồm cả số bánh đã bán trong trường hợp của DessertClicker. onRestart () được gọi trước khi Activity trở lại trạng thái hiện thị. Điều này cho thây ứng dụng Trong trường hợp này, onCreate () không được gọi lại vì Activity chựa bị hủy. Thay vào đó,

callback được kích hoạt tương tự như khi nhân nút Home: Nếu người dùng mở một ứng dụng khác từ màn hình Recents rồi quay lại DessertClicker, các

```
D/MainActivity: onPause Called D/MainActivity: onStop Called D/MainActivity: onRestart Called D/MainActivity: onStart Called D/MainActivity: onResume Called
```

Luu ý quan trọng:

- trạng thái nên và hiến thị. onstart () và onstop () có thể được gọi nhiều lần khi ứng dụng chuyển qua lại giữa
- phương thức chu trình sống liên quan. Nêu cân thực hiện các cộng việc khi ứng dụng chuyển trạng thái, bạn nên ghi đè các
- dụng trở lại foreground mà không khởi tạo lại hoàn toàn. phải khi nó được tạo mới. Đây là nơi thích hợp để đặt các đoạn mã cần chạy khi ứng onRestart () chỉ được gọi khi Activity được khởi động lại từ trạng thái đã dừng, không

Ẩn một phần Activity và trạng thái chu trình sống

người dùng có thể tương tác với ứng dụng. Trạng thái mà ứng dụng hoàn toàn hiển thị trên màn hình và có thể được tương tác được gọi là chu trình sông tương tác (interactive lifecycle). Khi onResume() được gọi, ứng dụng **nhận được tập trung từ người dùng** (user focus), nghĩa là Khi ứng dụng được khởi động và onStart() được gọi, ứng dụng trở nên hiện thị trên màn hình.

Khi ứng dụng chuyên sang chạy nên:

- Sau onPause(), ứng dụng mất quyền tập trung (focus).
- Sau onStop(), ứng dụng không còn hiện thị trên màn hình.

phân trên màn hình nhưng không còn quyên tập trung từ người dùng. Điệm khác biệt giữa focus và visibility là quan trong, vì một Activity có thể vẫn hiển thị một

Trong trường hợp ứng dụng DessertClicker, khi nhấn nút Share ở góc trên bên phải màn hình:

- Một Activity chia sẻ xuất hiện ở nửa dưới của màn hình.
- nhưng nó không còn focus, vì quyên tập trung đã chuyên sang Activity chia sẻ Mặc dù Activity chính của ứng dụng DessertClicker vẫn hiển thị ở nửa trên màn hình,

Các trạng thái trong trường hợp này:

- 1. Khi Activity chia se xuât hiện:
- Callback on Pause() được gọi trên Activity chính của Dessert Clicker.
- nhưng vân hiện thị một phân. Điều này cho biết ứng dụng không còn nhận được sự tương tác từ người dùng
- 2. Khi đóng Activity chia sẻ:
- 0 dụng trở lại chu trình tương tác Callback onResume() được gọi trên Activity chính, khôi phục focus và đưa ứng

Lưu ý:

- trung. Đây là ví dụ minh họa rõ ràng về sự khác biệt giữa trạng thái hiển thị và trạng thái tập
- bạn nên thực hiện trong phương thức onPause(). Nếu ứng dụng của bạn cần xử lý các sự kiện khi mất focus nhưng vẫn hiến thị một phần,

5. Explore configuration changes

Quản lý chu trình sông khi xảy ra thay đổi cấu hình

thay đổi đáng kể, khiến hệ thống buộc phải tắt và khởi động lại Activity để thích nghi. Ví dụ: thay đội cấu hình (configuration changes). Thay đối cấu hình xảy ra khi trạng thái của thiết bị Một trường hợp quan trọng trong việc quản lý chu trình sông của Activity là xử lý khi thiệt bị

- dài chuối. Thay đổi ngôn ngữ thiết bị dẫn đến thay đổi bố cục để phù hợp với hướng văn bản và độ
- hoặc bô cục mới. Kết nối thiết bị với dock hoặc bàn phím vật lý có thể yêu cầu sử dụng kích thước hiển thị
- Xoay thiết bị giữa chế độ dọc và ngang đòi hỏi bố cục thay đổi để phù hợp

theo thứ tự: Khi ứng dụng DessertClicker chạy, xoay thiết bị dẫn đến các callback chu trình sống được gọi

- onPause () \rightarrow Mất quyền tập trung (focus). onStop () \rightarrow Ngừng hiển thị trên màn hình.
- ω onDestroy() \rightarrow Huy Activity hiện tại.
- Sau đó, Activity được khởi tạo lại thông qua các callback:
- onCreate() \rightarrow Tao Activity mói.
- onStart() $V\hat{a}$ onResume() → Hiển thị và sẵn sàng tương tác

Kết quả: Toàn bộ dữ liệu, như số lượng bánh đã bán và doanh thu, bị đặt lại về giá trị mặc định.

Sử dụng onSaveInstanceState() để lưu dữ liệu

nhằm đảm bảo dữ liệu được lưu trong trường hợp có sự thay đôi câu hình hoặc thiết bị gặp áp lực hủy. Hệ thông gọi phương thức này ngay sau khi Activity bị dùng (onStop) và trước khi bị hủy, Phương thức onSaveInstanceState () được sử dụng để lưu các dữ liệu cần thiết khi Activity bị

Ví dụ: Khi ứng dụng chuyển sang chạy nền, các callback sau được kích hoạt:

- onPause()
- 12 onStop()
- ω onSaveInstanceState().

Cách triển khai:

.. Ghi đè onSaveInstanceState() và thêm log để theo dõi

```
override fun onSaveInstanceState(outState: Bundle)
                                                                           kotlin
                       super.onSaveInstanceState(outState)
Log.d(TAG,
 "onSaveInstanceState
 Called")
```

2. Khai báo các khóa để lưu và truy xuất dữ liệu ở đầu tệp:

```
const val KEY_REVENUE = "revenue_key"
const val KEY_DESSERT_SOLD = "dessert_sold_key"
```

 ω Trong onSaveInstanceState(), sử dụng đối tượng Bundle để lưu trữ dữ liệu:

Luu doanh thu:

```
cotiin
outState.putInt(KEY_REVENUE, revenue)
```

Lưu số lượng bánh đã bán:

```
kotlin
outState.putInt(KEY_DESSERT_SOLD, dessertsSold)
```

Lưu ý:

- TransactionTooLargeException. Chỉ lưu trữ dữ liệu nhỏ gọn, chẳng hạn như kiểu Int hoặc Boolean, để tránh gặp lỗi
- hóa đê đảm bảo hiệu năng ứng dụng Hệ thộng chỉ lưu trữ Bundle này trong bộ nhớ, vì vậy dữ liệu cần phải gọn nhẹ và tối ưu

Sử dụng onCreate() để khôi phục dữ liệu từ bundle

onSaveInstanceState() vao phuong thức onCreate() hoặc onRestoreInstanceState(). Dữ liệu lưu trong Bundle sẽ được truyên cho cả hai phương thức này. khôi phục lại trạng thái của Activity băng cách sử dụng dữ liệu đã lưu trong Khi một Activity được tái tạo do thay đổi cấu hình hoặc tắt đi và khởi động lại, chúng ta có thể

Khôi phục dữ liệu trong onCreate()

lấy ra từ Bundle và được sử dụng để khôi phục lại các giá trị cần thiết trong Activity. chúng tỏ Activity đang được tái tạo lại từ một điểm đã lưu trước đó. Dữ liệu này sẽ được kiểm tra xem dữ liệu có tồn tại trong savedInstanceState hay không. Nếu có, điều này Kiểm tra sự tồn tại của şavedInstanceState: Trong phương thức onCreate (), ta có thể

2. Cách khôi phục dữ liệu:

thức getInt () để lấy lại giá trị của các biến đã lưu, ví dụ như revenue và xem savedInstanceState có khác null không. Neu khác null, ta sử dụng phương Trong phương thức on Create (), sau khi gán giá trị cho biến binding, ta kiểm tra

```
(savedInstanceState != null)
    dessertsSold =
                                 revenue
= savedInstanceState.getInt(KEY_REVENUE, 0)
sSold = savedInstanceState.getInt(KEY_DESSERT_SOLD, 0)
```

3. Cách sử dụng getInt():

- getInt () nhận hai tham số: khóa của giá trị trong bundle và giá trị mặc định nếu không tìm thấy khóa đó. Trong trường hợp này, giá trị mặc định là 0.
- 4. thông tin về hình ảnh của món tráng miệng. giá trị số lượng bánh đã bán đã được lưu trong bundle, chúng ta không cần phải lưu thêm quyết định hình ảnh món tráng miệng nào sẽ được hiến thị dựa trên số lượng bánh đã bán Khôi phục hình ảnh của món tráng miệng: Phương thức showCurrentDessert () Dựa trên sô lượng bánh đã bán, chúng ta chọn món tráng miệng thích hợp đề hiên thị. Vì
- S món tráng miệng hiến thị đúng với trạng thái của ứng dụng sau khi xoay màn hình: sô lượng bánh và doạnh thu, ta gọi phương thức showCurrentDessert () để đảm bảo Thực hiện khôi phục trạng thái hình ảnh món tráng miệng: Sau khi khôi phục giá trị

```
kotlin
                                                      (savedInstanceState
                  dessertsSold =
showCurrentDessert()
                                   savedInstanceState.getInt(KEY_REVENUE,
            savedInstanceState.getInt(KEY_DESSERT_SOLD,
                                                      null)
                                    0
                   0
```

Kết quả và kiêm tra

Sau khi thực hiện các bước trên, khi quay màn hình, ứng dụng sẽ hiển thị chính xác số khối ứng dụng. lượng bánh đã bán, doanh thu và hình ảnh món tráng miệng đúng như khi người dùng rời

6. Summary

Vòng đời Activity

Activity được tạo ra lân đâu tiên và kêt thúc khi Activity bị hủy. Vòng đời Activity là một chuỗi các trạng thái mà một Activity trải qua. Vòng đời bắt đầu khi

Khi người dùng chuyển đối giữa các Activity hoặc chuyển ra ngoài và quay lại ứng dụng, mỗi Activity sẽ di chuyên qua các trạng thái trong vòng đời Activity.

ghi đè trong lớp Activity của mình. Các phương thức vòng đời cơ bản bao gôm: Mỗi trạng thái trong vòng đời Activity có một phương thức callback tương ứng mà bạn có thể

- onCreate()
- onStart()
- onPause()
- onRestart()
- onResume()
- onStop()

onDestroy()

Để thêm hành vi khi Activity chuyển sang một trạng thái vòng đời, bạn có thể ghi đè các phương thức callback của các trạng thái đó.

Ghi Log với Log

trong Logcat của Android Studio. API ghi log trong Android, đặc biệt là lớp Log, cho phép bạn viết các thông điệp ngắn hiển thị

- (thường là tên lớp) và thông điệp log (một chuỗi ngắn) Sử dụng Log.d() để ghi một thông điệp debug. Phương thức này nhận hai đối số: thẻ log
- thông điệp bạn ghi Sử dụng cửa số Logcat trong Android Studio để xem các log hệ thống, bao gồm các

Bảo vệ trạng thái Activity

được lưu tự động. dụng có thể được lưu vào một bundle. Một số dữ liệu ứng dụng, như nội dung của EditText, sẽ Khi ứng dụng của bạn vào nền (background), ngay sau khi onStop() được gọi, dữ liệu của ứng

- Bundle là một đối tượng chứa các cặp khóa và giá trị, trong đó khóa luôn là một chuỗi.
- bundle, sử dụng các phương thức bắt đầu bằng put, ví dụ như putInt(). bundle mà ban muôn giữ lại, ngay cả khi ứng dụng bị đóng tự động. Để đưa dữ liệu vào Sử dụng phương thức callback onSaveInstanceState() để lưu các dữ liệu khác vào
- savedInstanceState chúa bundle. hoặc thường xuyên trong onCreate(). Phương thức onCreate() có một tham sô Bạn có thể lây lại dữ liệu từ bundle trong phương thức onRestoreInstanceState ()
- mà không có bundle trạng thái và không có dữ liệu trạng thái để lấy lại. Nếu biến savedInstanceState là null, điều này có nghĩa là Activity đã được khởi động
- Để lấy dữ liệu từ bundle, bạn sử dụng các phương thức của Bundle bắt đầu bằng get, ví

Thay đổi cấu hình

hủy và tạo lại Activity. Thay đổi cấu hình xảy ra khi trạng thái của thiết bị thay đổi quá mạnh mẽ khiến hệ thống phải

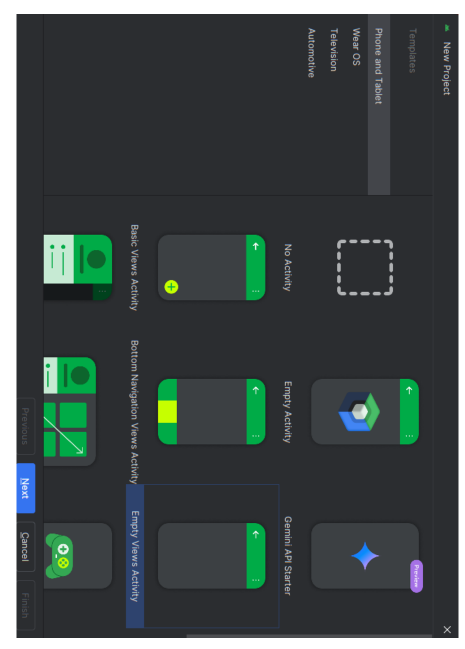
- Ví dụ phổ biến của thay đổi cấu hình là khi người dùng xoay thiết bị từ chế độ dọc sang ngang, hoặc ngược lại. Thay đổi cấu hình cũng có thể xảy ra khi ngôn ngữ của thiết bị thay đổi hoặc khi bàn phím phần cứng được cặm vào.
- các phương thức callback khởi động của vòng đời Activity. trong vòng đời Activity. Sau đó, Android sẽ khởi động lại Activity từ đầu và gọi tât cả Khi thay đôi câu hình xảy ra, Android sẽ gọi tất cả các phương thức callback shutdown
- bundle trang thái có san được truyên vào oncreate(). Khi Android tắt một ứng dụng vì thay đổi cấu hình, nó sẽ khởi động lại Activity với
- vao bundle trong on SaveInstanceState().Như trong trường hợp tắt ứng dụng do thay đối cấu hình, bạn cần lưu trạng thái ứng dụng

Báo cáo Life-cycle aware components

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Bước 1: Tạo Project "HelloWorldLifecycle"



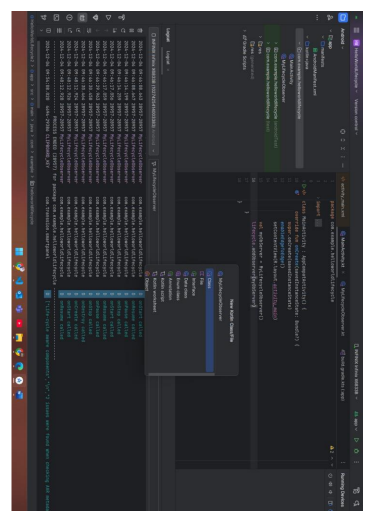
Chọn "Phone and Tablet" và chọn "Empty Views Activity"



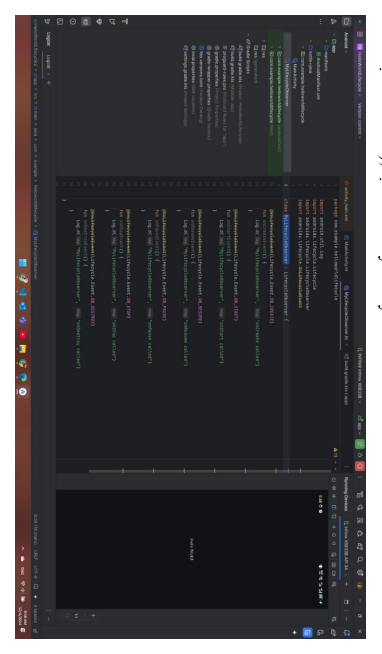
đề hoàn thành tạo dự án. Đặt tên cho dự án là "HelloWorldLifecycle" và các phần như hình ảnh, ấn "Finish

Sau khi tạo chờ Android Studio build hoàn tất dự án để thực hiện bước tiếp theo.

Bước 2: Tạo đối tượng MyLifecycleObserver



Trong thu mục "app/src/main/java/com.example.helloworldlifecycle" (với tùy chọn hiển thị "Project") hoặc "com.example.helloworldlifecycle" (với tùy chọn hiển thị "Android"), tạo class MyLifecycleObserver



2.1. Mã nguồn:

package com.example.helloworldlifecycle

```
import androidx.lifecycle.OnLifecycleEvent
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            import\ and roidx. life cycle. Life cycle Observer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                import androidx.lifecycle.Lifecycle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       import android.util.Log
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                class MyLifecycleObserver : LifecycleObserver {
                                     fun onDestroyEvent() {
                                                                                                                                                                                                                                  fun onStopEvent() {
                                                                                                                                                                                                                                                                                                                                                                                                                           fun onPauseEvent() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fun onResumeEvent() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    fun onStartEvent() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 fun onCreateEvent() {
                                                                         @OnLifecycleEvent(Lifecycle.Event.ON_DESTROY)
                                                                                                                                                                                                                                                                    @OnLifecycleEvent(Lifecycle.Event.ON_STOP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 @OnLifecycleEvent(Lifecycle.Event.ON_PAUSE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             @OnLifecycleEvent(Lifecycle.Event.ON_RESUME)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      @OnLifecycleEvent(Lifecycle.Event.ON_START)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   @OnLifecycleEvent(Lifecycle.Event.ON_CREATE)
Log.d("MyLifecycleObserver", "onDestroy called")
                                                                                                                                                                                          Log.d("MyLifecycleObserver", "onStop called")
                                                                                                                                                                                                                                                                                                                                                                                     Log.d("MyLifecycleObserver", "onPause called")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Log.d("MyLifecycleObserver", "onResume called")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Log.d("MyLifecycleObserver", "onCreate called")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Log.d("MyLifecycleObserver", "onStart called")
```

2.2. Phân tích mã nguồn:

vòng đời của một Activity hoặc Fragment bằng cách sử dụng LifecycleObserver Đoạn code trên là lớp MyLifecycleObserver thực hiện theo dõi các sự kiện trong

2.2.1. class MyLifecycleObserver : LifecycleObserver

- viện androidx.lifecycle. MyLifecycleObserver là một lớp triển khai giao diện LifecycleObserver từ thư
- onCreate, onStart, onResume, onPause, onStop, và onDestroy. Mục đích của lớp này là để theo dõi các sự kiện của vòng đời ứng dụng như

2.2.2. onCreateEvent()

- Gọi khi Activity hoặc Fragment được tạo ra (ON_CREATE).
- "MyLifecycleObserver" và nội dung "onCreate called" Log.d được sử dụng để ghi lại thông báo vào Logcat với tag

2.2.3. onStartEvent()

- Gọi khi Activity hoặc Fragment bắt đầu hiển thị (ON_START).
- Logcat ghi lại "onStart called".

2.2.4. onResumeEvent()

- (ON_RESUME). Gọi khi Activity hoặc Fragment bắt đầu tương tác với người dùng
- Logcat ghi lại "onResume called".

2.2.5. onPauseEvent()

- dụng bị che khuất hoặc mất focus. Goi khi Activity hoặc Fragment tạm dùng (ON_PAUSE), thường là khi úng
- Logcat ghi lại "onPause called".

2.2.6. onStopEvent()

- Gọi khi Activity hoặc Fragment dùng lại hoàn toàn (ON_STOP).
- Logcat ghi lại "onStop called"

2.2.7. onDestroyEvent()

Gọi khi Activity hoặc Fragment bị hủy (ON_DESTROY).

Logcat ghi lai "onDestroy called".

Bước 3: Đăng ký lớp MyLifecycleObserver với đối tượng lifecycle của MainActivity

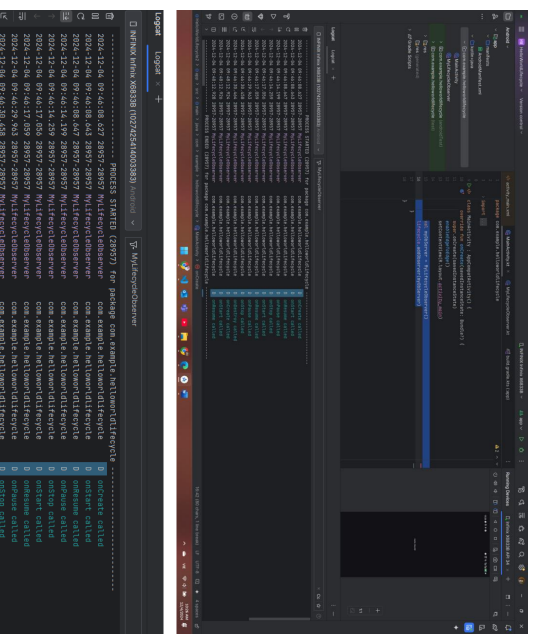
```
class MainActivity : AppCompatActivity() {
                                                                                                                                                                                                                                                                                                     override fun onCreate(savedInstanceState: Bundle?) {
                                                                                                                                                                                                                                                       super.onCreate(savedInstanceState)
                                                                                                                                                      setContentView(R.layout.activity_main)
                                                                                                                                                                                                         enableEdgeToEdge()
lifecycle.addObserver(myObServer)
                                                val my0bServer = MyLifecycle0bserver()
```

Mã nguôn:

val myObServer = MyLifecycleObserver()
lifecycle.addObserver(myObServer)

- vòng đời của Activity. Đôi tượng myLifecycleObserver sẽ được sử dụng để theo dõi các sự kiện trong
- theo dõi trạng thái hiện tại của Activity thông qua LifecycleOwner. ComponentActivity), đại diện cho vòng đời của Activity. Nó cung cập khả năng lifecycle: Đây là một thuộc tính của lớp AppCompatActivity (hoặc
- làm observer (người quan sát) vòng đời của Activity. addObserver(myLifecycleObserver): Đăng ký đối tượng myLifecycleObserver
- thông báo và các phương thức tương ứng trong MyLifecycleObserver sẽ được gọi. như onCreate, onStart, onResume, v.v., đôi tượng myLifecycleObserver sẽ được - Sau khi đăng ký, bất cứ khi nào Activity chuyển đổi giữa các trạng thái vòng đời

Bước 4: Thử nghiệm ứng dụng, quan sát log



4.1. Phân tích các log:

- onCreate called: sau khi chạy thành công ứng dụng.
- 2 onStart called: sau khi chạy thành công ứng dụng, app được tự động mở, người dùng truy cập vào app và app được hiên thị.
- $\dot{\omega}$ onResume called: sau khi người dùng truy cập vào giao diện app và có thể tuong tác.
- 4 onPause called: sau khi thử thoát ra ngoài và không xóa đa nhiệm, một hoạt động khác đã có thể làm mờ và che giao diện.
- 5 onStop called: bị dừng hoàn toàn và không hiến thị trên màn hình.

- 6. onStart called: app được khởi động lại một lần nữa, tương tự như trên
- .7 onResume called: giao diện của app được hiên thị một lân nữa, tương tự như
- 8. onPause called: một lần nữa bị tạm dùng
- 9. onStop called: một lân nữa bị dùng hoàn toàn.
- 10. onDestroy called: bị hủy hoàn toàn, giải phóng tài nguyên

4.2. Luồng hoạt động

- Khởi động ứng dụng lần đầu tiên:
- onCreate → onStart → onResume
- Ung dụng được khởi động và người dùng bắt đầu tương tác với MainActivity.
- Úng dụng bị đưa vào nên:
- on Pause \rightarrow on Stop
- khác hoặc màn hình chính. MainActivity không còn hiển thị khi người dùng chuyển sang ứng dụng
- Quay trở lại ứng dụng:
- onStart \rightarrow onResume
- Người dùng quay lại ứng dụng, và MainActivity lại sẵn sàng tương tác.
- Ưng dụng bị đóng hoàn toàn:
- on Pause \rightarrow on Stop \rightarrow on Destroy
- MainActivity bị hủy hoàn toàn, và tài nguyên được giải phóng

Bước 5: Kết luận và báo cáo

- Ung dụng hoạt động đúng theo vòng đời chuẩn của Activity trong Android.
- chính xác trong log. onPause, onStop, và onDestroy được gọi đúng theo trình tự và được ghi lại Các trạng thái vòng đời của Activity như onCreate, onStart, onResume,
- trở lại hoặc khởi động lại. Ứng dụng phản hồi chính xác khi người dùng đưa ứng dụng vào nền, quay

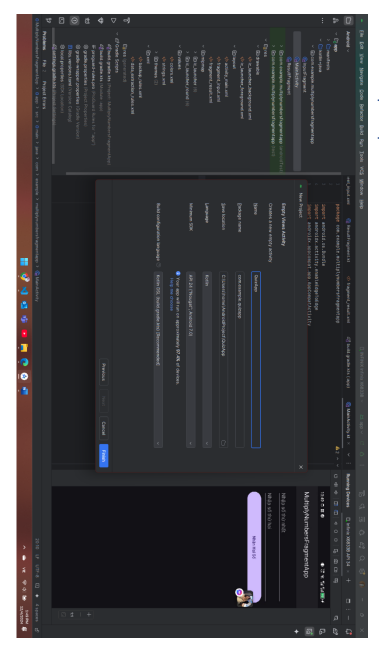
Báo cáo Tùy biến back stack với Fragment

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Bước 1: Tạo dự án "QuizApp"

1.1.Khởi tạo dự án Android với Kotlin



Mở Android Studio và tạo một dự án mới:

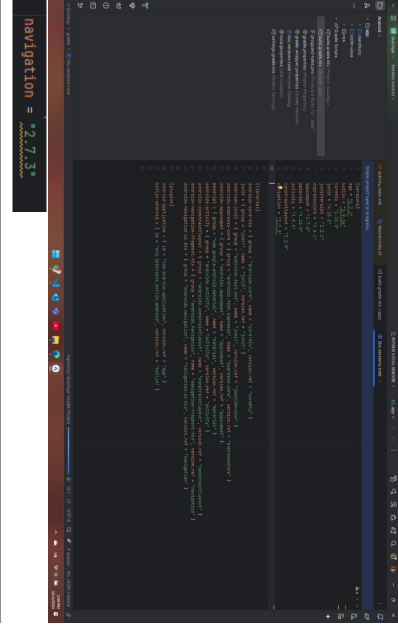
Tên dự án: QuizApp

Ngôn ngữ: Kotlin

Template: Empty Activity

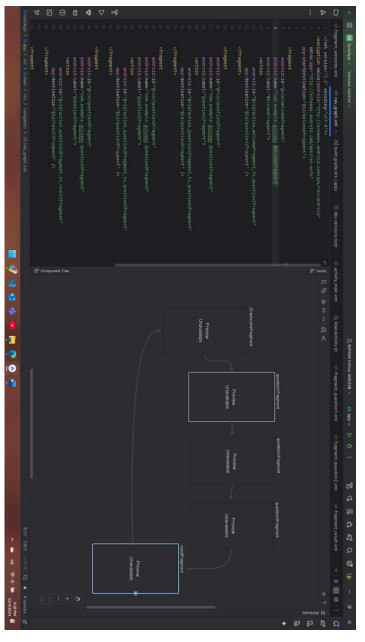
• Minimum SDK: API 21 (Android 5.0)

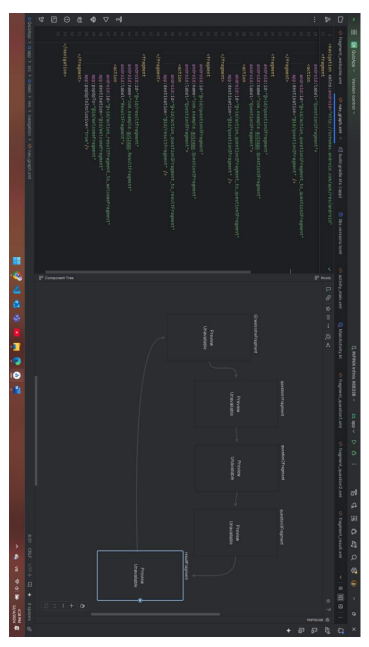
1.2.Cấu hình Navigation Component



dependencies vào file build.gradle, tiến hành Sync Gradle để Gradle tải về các thư dependencies vào file build.gradle của module ứng dụng. Sau khi thêm viện cần thiết. Bạn có thể thực hiện điều này bằng cách nhấn vào nút Sync Now ở Để sử dụng Navigation Component trong dự án Android, chúng ta cần thêm các góc trên bên phải của Android Studio.

Bước 2: Tạo Navigation Graph





2.1. Tạo Navigation Graph (file nav_graph.xml)

chuyển đổi giữa chúng. File nav_graph.xml được sử dụng để định nghĩa các Fragment và các hành động

- dụng bặt đâu. Khởi tạo startDestination: welcomeFragment là Fragment đầu tiên khi ứng
- Tạo các Fragment và hành động chuyển đối:
- welcomeFragment: Đây là Fragment chào mùng, và từ đây người dùng có thể chuyển đến question l Fragment thông qua hành động action_welcomeFragment_to_question1Fragment.
- 0 question1Fragment, question2Fragment, và question3Fragment: Mõi Fragment này đều có hành động chuyển tiếp đến Fragment kế tiếp.
- 0 resultFragment: Sau khi người dùng hoàn thành các câu hỏi, ứng dụng sẽ chuyển đến resultFragment để hiển thị kết quả. Từ đây, có thê quay action_resultFragment_to_welcomeFragment. lại welcomeFragment thông qua hành động
- Câu hình Back Stack:
- popUpTo: Để khi người dùng quay lại từ resultFragment, nó sẽ đưa app:popUpToInclusive="true" đảm bảo rằng welcomeFragment sẽ là app:popUpTo="@id/welcomeFragment" và phía trên của nó trong back stack. Cụ thê, người dùng trở lại welcomeFragment và xóa tât cả các Fragment ở Fragment duy nhât còn lại trong back stack khi người dùng quay lại.

2.2. Mô tả các Fragment:

- trinh. WelcomeFragment: Là màn hình chào mừng, nơi người dùng bắt đầu hành
- Fragment chứa một câu hỏi trặc nghiệm. Người dùng sẽ trả lời các câu hỏi Question 1 Fragment, Question 2 Fragment, Question 3 Fragment: Mõ và chuyên tiêp từ câu hỏi này sang câu hỏi tiếp theo.
- hiên thị kết quả của bài thi trong Fragment này. ResultFragment: Sau khi người dùng hoàn thành các câu hỏi, ứng dụng sẽ

2.3. Quản lý dữ liệu giữa các Fragment:

hoặc ViewModel để lưu trữ và truyên thông tin trả lời giữa các Fragment Đế truyền dữ liệu từ các câu hỏi đến resultFragment, có thể sử dụng Bundle

Bước 3: Cấu hình các Fragment

3.1. Màn hình mở đầu

3.1.1. WelcomeFragment Class

```
class WelcomeFragment : Fragment(R.layout.fragment_welcome) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         package com.example.quizapp
                                                                                                                                                                                                                                                                                                                                                       override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
                                                                                                               // Thiết lập sự kiện click cho nút "Start Quiz"
view.findViewById<Button>(R.id.<u>startQuizButton</u>).setOnClickListener {
findNavController().navigate(R.id.<u>action_welcomeFragment_to_question1Fragment</u>)
                                                     / Điềy hưởng từ WelcomeFragment đến Question1Fragment
```

mô tả chi tiết về cách hoạt động của WelcomeFragment: nhìn thây khi mở ứng dụng. Đây là nơi bắt đầu của bài trắc nghiệm. Dưới đây là Trong ứng dụng Quiz, WelcomeFragment là Fragment đầu tiên mà người dùng sẽ

1. Mô tả chung:

- Mục đích: WelcomeFragment hiển thị màn hình chào mừng với một nút "Start Quiz", nơi người dùng có thể bặt đầu bài kiệm tra.
- hướng đên Question1Fragment để bắt đầu chuỗi câu hỏi Chức năng chính: Khi người dùng nhấn nút "Start Quiz", ứng dụng sẽ điều

2. Mã nguồn và sự kiện:

nút "Start Quiz": Trong WelcomeFragment, ta sử dụng onViewCreated để thiết lập sự kiện click cho

```
view.findViewById<Button>(R.id.startQuizButton).setOnClickListener {
// Điều hướng từ WelcomeFragment đến Question1Fragment
```

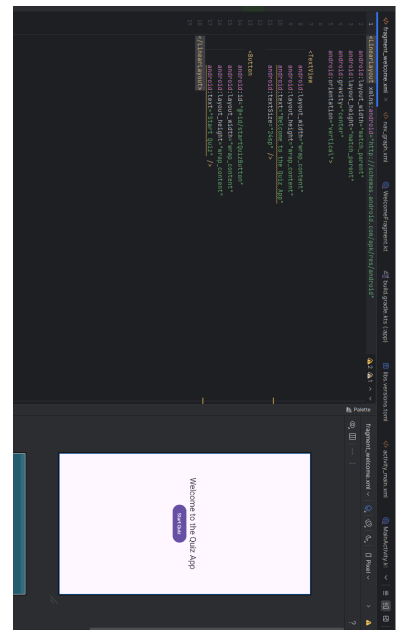
nt) findNavController().navigate(R.id.action_welcomeFragment_to_question1Fragme

- hoat. Sự kiện click: Khi người dùng nhấn nút "Start Quiz", sự kiện click được kích
- action_welcomeFragment_to_question1Fragment trong nav_ Điều hướng: Sử dụng findNavController().navigate() để chuyển tù WelcomeFragment đên Question1Fragment. Hành động này được định nghĩa _graph.xml với ID

3. Kết luận:

- FragmentTransaction thu công. hóa việc chuyển đối giữa các Fragment mà không cân phải quản lý Điều hướng dễ dàng: Việc sử dụng Navigation Component giúp đơn giản
- đâu bài trặc nghiệm. dùng đơn giản và dễ sử dụng với nút bắt đầu, giúp người dùng dễ dàng bắt Giao diện người dùng: WelcomeFragment cung cấp một giao diện người

3.1.2. fragment_welcome xml



- trong giao diện. - Layout: Sử dụng LinearLayout với hướng dọc (vertical) để căn chỉnh các phần tử
- ngang nhờ thuộc tính android:gravity="center". - Định vị các thành phần: TextView và Button được căn giữa theo chiều dọc và
- mừng và một nút bắt đầu đê người dùng khởi động bài kiêm tra. - Giao diện đơn giản: Layout này có giao diện đơn giản với một dòng văn bản chào
- Quiz", chuyển tiếp đến các câu hỏi trong ứng dụng - Tính năng: Người dùng có thể bắt đầu bài trắc nghiệm khi nhấn vào nút "Start

3.2. Màn hình các câu hỏi

3.2.1. QuestionFragment Class

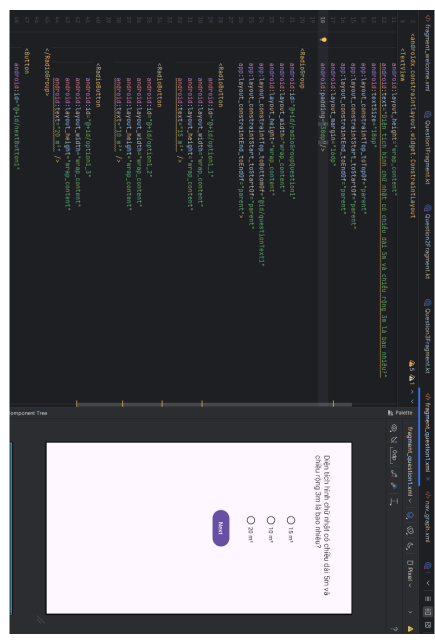
```
class Question1Fragment : Fragment(R.layout.fragment_question1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            view.findViewById<Button>(R.id.nextButton1).setOnClickListener {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               super.onViewCreated(view, savedInstanceState)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (selectedAnswer != -1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           val selectedAnswer = view.findViewById<RadioGroup>(R.id.radioGroupQuestion1)
                                                                                                                                                                                                                                                                 val bundle = bundleOf( ...pairs: "answer1" to answer)
                                                                                                          findNavController().navigate(
                                                                                                                                                                                                                                                                                                                                                                                                                                             val answer = view.findViewById<RadioButton>(selectedAnswer).text.toString()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            .checkedRadioButtonId
bundle
                                            R.id.action_question1Fragment_to_question2Fragment,
```

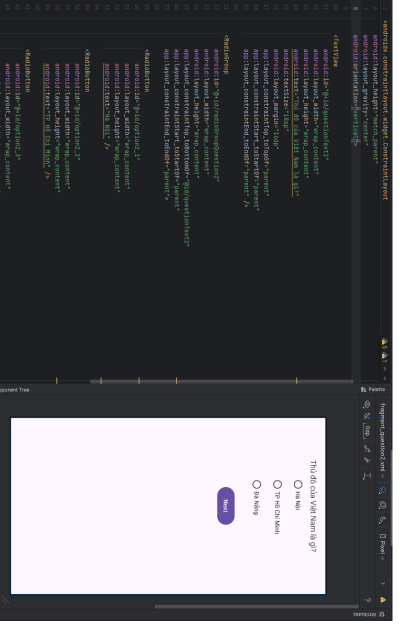
```
class Question2Fragment : Fragment(R.layout.fragment_question2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             view.findViewById<Button>(R.id.nextButton2).setOnClickListener {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     super.onViewCreated(view, savedInstanceState)
// Chuyển sang Question3Fragment và <u>truyển</u> dữ liệu
findNavController().navigate(R.id.<u>action_question2Fragment_to_question3Fragment</u>, bundle)
                                                                                                                                                                                                                                                                                                                                                // Láy câu trà lời đã Chọn
val answer2 = view.findViewById<RadioButton>(selectedAnswer).text.toString()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Neu chưa chọn đáp án, hiển thị thông báo
if (selectedAnswer == -1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Kiểm tra xem người dùng đã chọn câu trả lời chưa
val selectedAnswer = view.findViewById<RadioGroup>(R.id.<u>radioGroupQuestion2</u>)
                                                                                                                                                                        val bundle = bundle0f( ...pairs: "answer1" to answer1, "answer2" to answer2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |Toast.makeText(context, text: "Vui lòng chọn một câu trả lời!", Toast.LENGTH_SHORT).show()
```

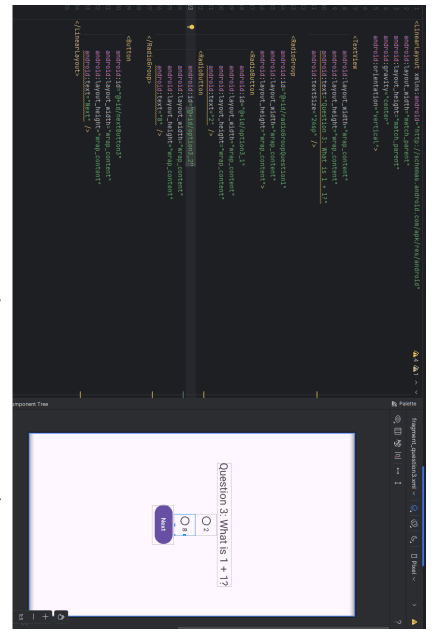
```
class Question3Fragment : Fragment(R.layout.fragment_question2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    view.findViewById<Button>(R.id.nextButton3).setOnClickListener {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            val answer2 = arguments?.getString( key: "answer2")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       super.onViewCreated(view, savedInstanceState)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           val selectedAnswer = view.findViewById<RadioGroup>(R.id.<u>rαdioGroupQuestion2</u>)
                                                                                                                                                                                                                                                                                                                                                                                                                                                        val answer3 = view.findViewById<RadioButton>(selectedAnswer).text.toString()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (selectedAnswer == -1) {
findNavController().navigate(R.id.<u>action_question3Fragment_to_resultFragment</u>, bundle)
                                                                                                                                                                                                                              val bundle = bundle0f( ...pairs: "answer1" to answer1, "answer2" to answer2, "answer3" to answer3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Toast.makeText(context, 'ext' "Vui lòng chọn một câu trả lời!", Toast.LENGTH_SHORT).show()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         .checkedRadioButtonId
```

- nút "Next" đề chuyên sang câu hỏi tiệp theo. lựa chọn dưới dạng RadioButton. Người dùng chọn một câu trả lời và nhân Chức năng: Question l Fragment hiển thị câu hỏi đầu tiên và cung cấp các
- Điều hướng: Khi người dùng nhân nút "Next", câu trả lời của họ sẽ được lây và truyên sang Question2Fragment.
- lời cho câu hỏi đầu tiên và chuyên câu trả lời này sang Fragment tiệp theo. Chức năng chính: Question1Fragment giúp người dùng chọn một câu trả
- các Fragment và Bundle để truyên dữ liệu giữa chúng. De dàng chuyên tiệp dữ liệu: Sử dụng NavController để điều hướng giữa

3.2.2. fragment_question xml







- ràng buộc (constraints), giúp tạo giao diện linh hoạt và dễ dàng thích ứng với nhiều kích thước màn hình. Layout: Sử dụng ConstraintLayout để dễ dàng căn chính các phần tử theo các
- Các thành phân chính:
- Một TextView hiển thị câu hỏi.
- Một RadioGroup chứa các lựa chọn câu trả lời (3 RadioButton).
- Một Button có nhãn "Next" để người dùng chuyển sang câu hỏi tiếp theo.
- câu hỏi đầu tiên cùng với các lựa chọn để trả lời. Sau khi người dùng chọn một câu trả lời, họ có thể nhấn nút "Next" để chuyển sang câu hỏi tiếp theo. - Chức nặng chính: Giao diện của Question1Fragment cung cập cho người dùng
- thích ứng với nhiều kích thước màn hình khác nhau mà không gặp vẫn để về bố Điều chỉnh linh hoạt: Sử dụng ConstraintLayout để đảm bảo giao diện này có thể

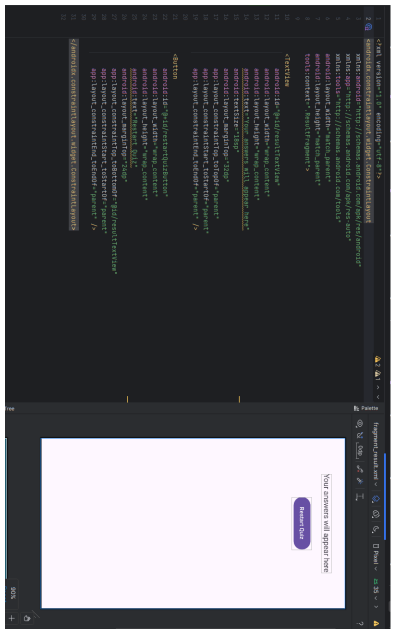
3.3. Màn hình kết thúc

3.3.1. ResultFragment Class

```
class ResultFragment : Fragment(R.layout.fragment_result)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
                                                               view.findViewById<Button>(R.id.restartQuizButton).setOnClickListener {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        resultTextView.<u>text</u> =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       val resultTextView = view.findViewById<TextView>(R.id.resultTextView)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   val answer3 = arquments?.getString( key: "answer3")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        val answer1 = arguments?.getString( key: "answer1")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         super.onViewCreated(view, savedInstanceState)
findNavController().navigate(R.id.<u>action_resultFragment_to_welcomeFragment</u>)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      arguments?.getString( key: "answer2")
```

- Layout: Sử dụng fragment_result.xml (chưa cung cấp) để hiển thị các câu tra lời đã chọn và cung cấp nút "Restart Quiz" để quay lại WelcomeFragment.
- Chức năng chính:
- Hiển thị kết quả của người dùng.
- Cho phép người dùng bắt đầu lại bài quiz.
- các câu trả lời mà họ đã chọn trong quiz. Nó cũng cho phép người dùng quay lại màn hình chào mừng để bắt đầu lại quiz. Chức năng: ResultFragment cung cấp cho người dùng cái nhìn tổng quan về
- các fragment, giúp quản lý luông người dùng một cách mượt mà và để dàng. Điều hướng dễ dàng: Sử dụng Navigation Component để điều hướng giữa

3.3.2. fragment_result xml



- Layout: Sử dụng ConstraintLayout để bố trí các phần tử UI.
- Chức năng:
- Hiển thị các câu trả lời của người dùng.
- 0 Cung cấp nút "Restart Quiz" để người dùng quay lại WelcomeFragment và bắt đầu lại quiz.

Bài thực hành Lab 8.1. Bản cập nhật tháng 11 năm 2024

app/tree/starter Mã khởi đầu: https://github.com/google-developer-training/android-basics-kotlin-unscramble-

Bước 1. Tạo project với tên App unscrample

Cập nhật API 35

```
Trong file app/build.gradle.kts
```

```
android {
   namespace = "com.example.unscramble"
   compileSdk = 35

defaultConfig {
   applicationId = "com.example.unscramble"
   minSdk = 26
   targetSdk = 35
```

Ấn Sync để đồng bộ thư viện.

Bước 2. Cài đặt thư viện SafeArgs và Fragment

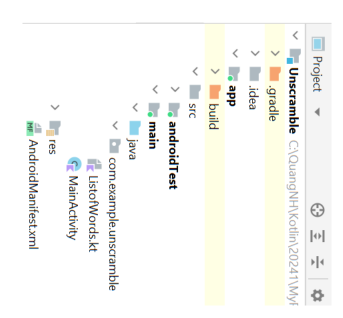
Trong file build.gradle.kts của Project

```
projects/modules.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       plugins {
                                                                                                      android \{
                                                                                                                                                                                                                                                                                                                  plugins {
                                                                                                                                                                                                                                                                                                                                                                         Trong file app/build.gradle.kts: bổ sung các phần bối vàng
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Top-level build file where you can add configuration options common to all sub-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 alias(libs.plugins.android.application) apply false
                                                                                                                                                                                           id("androidx.navigation.safeargs.kotlin")
                                                                                                                                                                                                                                    alias(libs.plugins.kotlin.android)
                                                                                                                                                                                                                                                                        alias(libs.plugins.android.application)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     id("androidx.navigation.safeargs") version "2.8.3" apply false
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           alias(libs.plugins.kotlin.android) apply false
                                       buildFeatures {
dataBinding = true
```

```
dependencies {
implementation("androidx.navigation:navigation-ui-ktx:2.8.3")
                                                       implementation("androidx.navigation:navigation-fragment-ktx:2.8.3")
```

Buroc 3. Copy file ListofWords.kt vào project

app/blob/starter/app/src/main/java/com/example/android/unscramble/ui/game/ListofWords.kt https://github.com/google-developer-training/android-basics-kotlin-unscramble-

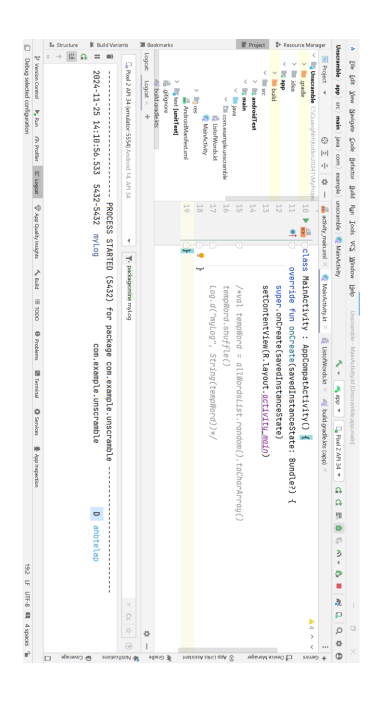


Cập nhật lại tên gói:

package com.example.unscramble

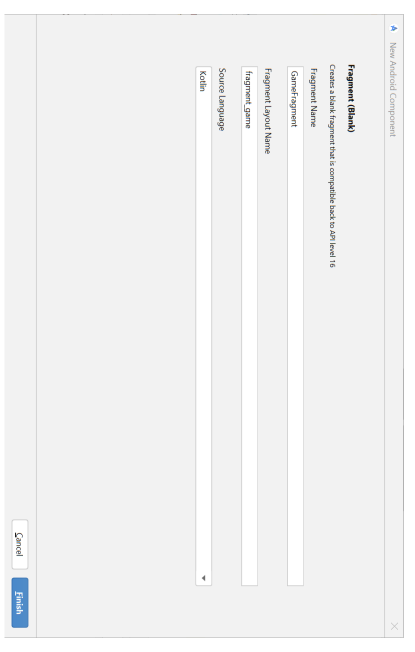
Thử nghiệm đối tượng allWordsList khai báo trong file ListofWords.kt

```
class MainActivity : AppCompatActivity() {
                                                                                                                                                                                                                                                                          override fun onCreate(savedInstanceState: Bundle?) {
                                                                                                                                                                                                                            super.onCreate(savedInstanceState)
                                            tempWord.shuffle()
                                                                                                                                                                              setContentView(R.layout.activity_main)
Log.d("myLog", String(tempWord))*,
                                                                                      /*val\ tempWord = allWordsList.random().toCharArray()
```



Bước 4. Bổ sung GameFragment

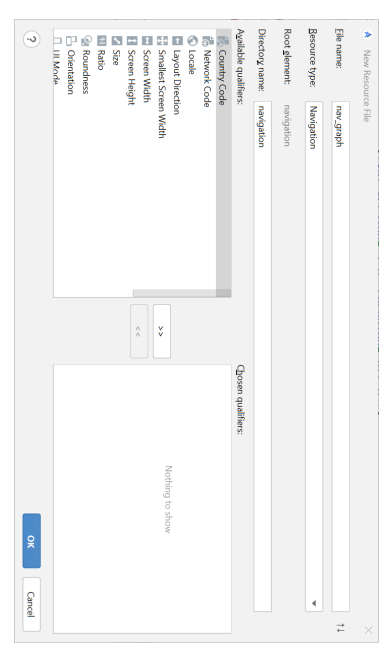
Chon File => New => Fragment => Fragment (Blank)



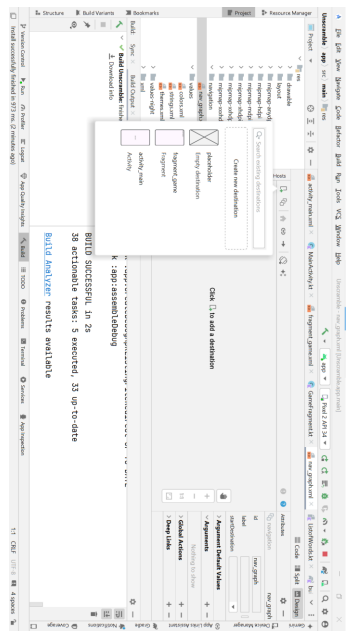
```
import android.view.LayoutInflater
                                                                                                                                                                                                                                                                                                                                                                                                                                                               package com.example.unscramble
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            import android.view.ViewGroup
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      import android.view.View
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    import androidx.fragment.app.Fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              import android.os.Bundle
                      container, false)
                                                                                                                                                                                                                                                      class GameFragment : Fragment() {
                                                                                                                                                                                                                                                                                                                        import
                                                                                                                                                                                                                                                                                                                                               import
                                                                                                                                                                                                                                                                                                                                                                         import
                                                                                                                                                                                                                                                                                                                                                                                              import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           class GameFragment : Fragment() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              package com.example.unscramble
                                                                                                                                                                                                                                                                                                     import
                                                                                                                                                                                                                                                                                                                                                                                                                      import
                                                                     container,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  override fun onCreateView(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          View? {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  savedInstanceState: Bundle?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         inflater: LayoutInflater, container: ViewGroup?,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return inflater.inflate(R.layout.fragment_game, container, false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Inflate the layout for this fragment
                                                                                                                                                                                                         override fun onCreateView(
                                                                                                                                                                                                                                  private
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  5. Thiết lập cơ chế
                                                                                                                                         View?
                                                                                                                                                                                                                                                                                                                                                                     android.view.LayoutInflater
                                                                                                                                                                                                                                                                                                   com.example.unscramble.databinding.FragmentGameBinding
                                                                                                                                                                                                                                                                                                                                                                                                                     android.os.Bundle
                                                                                                                                                                                                                                                                                                                       android.view.ViewGroup
                                                                                                                                                                                                                                                                                                                                                 android.view.View
                                                                                                                                                                                                                                                                                                                                                                                             androidx.fragment.app.Fragment
                                        binding =
                                                                                                                                                                                  inflater:
return binding. root
                                                                                                                                                               savedInstanceState:
                                                                                         //return inflater.inflate(R.layout.fragment_game
                                                                 false)
                                                                                                              Inflate the layout
                                                                                                                                                                                                                               lateinit var
                                                                                                                                                                                   LayoutInflater,
                                           FragmentGameBinding.inflate(inflater
                                                                                                                                                                                                                               binding: FragmentGameBinding
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            View Binding cho GameFragment
                                                                                                                                                        Lacer, container: ViewGroup?
Bundle?
                                                                                                              for
                                                                                                              this fragment
```

Bước 6. Tạo file Navigation Graph

Ân chuột phải vào thư mục res, chọn New => Android Resource File



Bước 7. Thêm GameFragment vào nav_ graph.xml

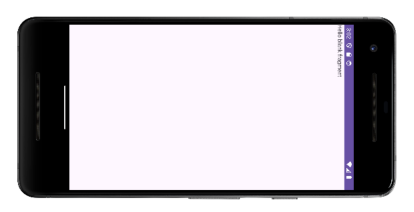


Bước 8. Tích hợp Navigation Graph vào MainActivity

Sửa lại file activity_main.xml như sau:

```
android: name="androidx.navigation.fragment.NavHostFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <FrameLayout</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <?xml version="1.0" encoding="utf-8"?>
</FrameLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                        android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context=".MainActivity">
                                                                                                                                                                                                                                                                                                                                                                                                                                               android:id="@+id/main"
                                                                                                                                                                                                                                                                       <fragment
                           app:navGraph="@navigation/nav_graph"
                                                                                           android:layout_width="match_parent"
android:layout_height="match_parent"
                                                               app:defaultNavHost="true"
                                                                                                                                                                                                                                    android:id="@+id/nav_host"
```

Chạy chương trình:



Bước 9. Tạo file dimens.xml trong thư mục values

```
</resources>
                                                                                            <resources>
                                                                                                                       <?xml version="1.0" encoding="utf-8"?>
                         <dimen name="default_margin">32dp</dimen>
                                                   <dimen name="default_padding">16dp</dimen>
```

Bước 10. Bổ sung các xâu ký tự trong file strings.xml

```
the
</resources>
                                                                                                                                                                                                                                                             fragment</string>
                                                                                                                                                                                                                                                                                                                                              <resources>
                 <string
                                                                                                                                                         <string
                                                                                                                                                                                                                        letters.</string>
                                    <string
                                                        <string
                                                                           <string
                                                                                               <string
                                                                                                                  <string
                                                                                                                                       <string
                                                                                                                                                                              <string
                                                                                                                                                                                                  <string
                                                                                                                                                                                                                                                                             <string name="hello_blank_fragment">Hello blank
                                                                                                                                                                                                                                                                                                    <!-- TODO: Remove or change this placeholder text
                                                                                                                                                                                                                                         <string name="instructions">Unscramble
                                                                                                                                                                                                                                                                                                                    <string name="app_name">Unscramble</string>
                                                                                                                                                                                                    name="skip">Skip</string>
               name="try_again">Try again!</string>
                                                                                                                                                            name="score">Score: %d</string>
                                   name="play_again">Play Again</string>
                                                          name="exit">Exit</string>
                                                                              name="you_
                                                                                                name="congratulations">Congratulations!</string>
                                                                                                               name="enter_your_
                                                                                                                                        name="word_
                                                                                                                                                                              name="submit">Submit</string>
                                                                              scored">"You scored: %d"</string>
                                                                                                                                        _count">%d of %d words</string>
                                                                                                                  _word">Enter your word</string>
                                                                                                                                                                                                                                            the word
                                                                                                                                                                                                                                          using
                                                                                                                                                                                                                                            all
```

Bước 11. Bổ sung file styles.xml

```
mponents.Subtitle1</item>
                                                                                      name="helperTextTextAppearance">@style/TextAppearance.MaterialCo
                                                                                                                                                                                                                                                                            parent="Widget.MaterialComponents.TextInputLayout.OutlinedBox">
                                                                                                                                                                                                                                                                                                                                                  <resources>
</resources>
                                                                                                                                                                                                                                                                                                                                                                        <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                   <style
                            </style>
                                                                                                                          <item
                                                                                                                                                       <item
                                                                                                                                                                                       <item
                                                                                                                                                                                                                  <item name="errorIconTint">@color/red_700</item>
                                                                                                                                                                                                                                               <item name="boxStrokeErrorColor">@color/red_700</item>
                                                                                                                                                                                                                                                                                                             name="Widget.Unscramble.TextInputLayout.OutlinedBox"
                                                                                                                                                  name="errorIconDrawable">@drawable/ic_error</item>
                                                                                                                                                                                    name="errorTextColor">@color/red_
                                                                                                                                                                                _700</item>
```

Bước 12. Bổ sung file colors.xml

```
</resources>
                                                                                                                                                                                                <resources>
                                                                                                                                                                                                                     2xml version="1.0"
                                                                                               <color
                                                                                                                  <color
                                                                                                                                     <color
                  <color
                                      <color
                                                        <color
                                                                           <color
                                                                                                                                                          <color
                                                                                                                                                                              <color
              name="red_400">#FFEF5350</color>
                        name="light_blue_200">#FF81D4FA</color>
name="light_blue_700">#FF0288D1</color>
name="red_700">#FFD32F2F</color>
                                                                                             name="indigo_800">#FF283593</color>
                                                                                                            name="indigo_
                                                                                                                               name="indigo_200">#FF9FA8DA</color>
                                                                                                                                                         name="white">#FFFFFFFF</color>
                                                                                                                                                                             name="black">#FF000000</color>
                                                                                                                                                                                                                encoding="utf-8"
                                                                                                                 500">#FF3F51B5</color>
```

Bước 13. Tạo file ic_error.xml trong thư mục drawable

```
3.58, 8 - 8, 8z''/>
                                                    2,6.48 2,12s4.47,10 9.99,10C17.52,22 22,17.52 22,12S17.52,2 11.99,2zM12,20c-4.42,0 -8,-3.58 -8,-8s3.58,-8 8,-8 8,3.58 8
                                                                                                           android:pathData="M11,15h2v2h-2zM11,7h2v6h-2zM11.99,
                                                                                                                                        <vector android:height="24dp" android:tint="#C62828"</pre>
</re>
                                                                                                                                                                                                    android:width="24dp"
                                                                                                                                                                                                                                  android:viewportHeight="24" android:viewportWidth="24"
                                                                                                               206.47,2
                                                     φ
,
∞
```

Bước 14. Tạo giao diện cho GameFragment

<?xml version="1.0" encoding="utf-8"?>

```
xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                      android:layout_width="match_parent"
android:layout_height="match_parent">
                                                                                                                                                                                                                                                                             xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                              xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                         <androidx.constraintlayout.widget.ConstraintLayout</p>
                               android:padding="@dimen/default
tools:context=".ui.game.GameFragment">
                                                                      android: layout
                                                                                          android: layout_width="match_parent"
                                                                  _height="wrap_content"
                                                                                                                                                                                                                                      _parent"
                             _padding"
```

```
ord
                                                                                                                                                                                                                     app:layout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  app: Layout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <Button
                                                                                                                                          <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <Button
                                                                                                                                                                                                                _constraintTop_toBottomOf="@+id/textView_unscrambled
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              _constraintBaseline_toBaselineOf="@+id/submit" app:layout_constraintEnd_toStartOf="@+id/submit"
                                                  android:layout_width="wrap_
android:layout_height="wrap_
                                                                                                                                                                                                                                                                                                 app:layout_constraintBottom_toTopOf="@+id/textField"
app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                                                                                                                                                                                                          android:layout_height="wrap_content"
android:text="@string/instructions"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       android:layout_height="wrap_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    android:layout_marginStart="@dimen/default
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      android:layout_width="0dp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         style="?attr/materialButtonOutlinedStyle"
 android:layout_marginBottom="@dimen/default_
                        android:layout_marginTop="@dimen/default_margin"
                                                                                                       android:id="@+id/textView_unscrambled_word"
                                                                                                                                                                                                                                                                       app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                                                                                                                                                                                                                   android:textSize="17sp"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                               android:id="@+id/textView_instructions"
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_margin"
```

\ \

android:textAppearance="@style/TextAppearance.MaterialComponents

Headline3"

```
android:textAppearance="@style/TextAppearance.MaterialComponents
app:helperTextTextAppearance="@style/TextAppearance.Mater
onents.Subtitle1"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        app:layout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        android:textAppearance="@style/TextAppearance.MaterialComponents
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                                                                                                                                                    pp:layout
                                                                                                                                                                                                                      <com.google.android.material.textfield.TextInputLayout
android:id="@+id/textField"</pre>
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                                        app:errorIconDrawable="@drawable/ic_er
                                                                                                         android:layout_marginTop="@dimen/default
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android:textAllCaps="true"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   android: layout
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android:text="@string/word_count"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              android:layout_width="wrap_content"
                                                                                  android:hint="@string/enter_your_
                                                                                                                                                                                                                                                                                         tools:text="Score:
                                                                                                                                                                                                                                                                                                           app:layout
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           android: layout
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      app:layout
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      android:id="@+id/word_count"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       _constraintStart
                                                                                                                                                                                                                                                                                        _constraintEnd_toEndOf="parent"
_constraintTop_toTopOf="parent"
="Score: 20" />
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      _constraintTop_
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H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        _width="wrap_content"
                                                                                                                               _height="wrap
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  10 words"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     word"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      _toTopOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     _toStartOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            toStartOf="parent"
                                                                                                                                  content"
                                                              _error"
                                                                                                           _margin
                       Ta
```

```
app/blob/starter/app/src/main/res/layout/game_fragment.xml
                                                                                                                                                                                                                                                                 android:inputType="textPersonName|textNoSuggestions"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            app:layout
                                        https://github.com/google-developer-training/android-basics-kotlin-unscramble-
                                                                                    </scrollView>
                                                                                                                                                                                                                                                                                                                                                                                                                                                           <com.google.android.material.textfield.TextInputEditText</pre>
                                                                                                                </androidx.constraintlayout.widget.ConstraintLayout>
                                                                                                                                                                                            </com.google.android.material.textfield.TextInputLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        _constraintTop_toBottomOf="@+id/textView_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                app:layout_constraintBottom_toTopOf="0+id/submit"
app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                                                                                                  android:maxLines="1"
                                                                                                                                                                                                                                                                                                                                           android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                     android:layout_width="match
                                                                                                                                                                                                                                                                                                                                                                                                               android:id="@+id/text_input_edit_text"
                                                                                                                                                                                                                                                                                                                                                                               _parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            _instructions
```

Bước 15. Khai báo các biến trạng thái trong GameFragment

```
private var score = 0
private var currentWordCount = 0
private var currentScrambledWord = "test"
```

Bước 16. Bổ sung trong GameFragment các hàm sau

```
private
                                                                       Hàm này để tạo một từ mới với các ký tự được trộn từ các ký tự lấy của một từ trong từ điển
                                                                                                                                          private
                                                                                                                                                                     letters
                         Displays
                                       Checks
                                                                                                                                                                               Gets
                                                                                                                            val
                                                                                                               tempWord.shuffle()
                                                                                                   return String (tempWord)
                                                                                                                                         fun getNextScrambledWord():
                                                                                                                                                                     a random word in it.
fun
                                                                                                                             tempWord =
                         the us
onSubmitWord()
                          user's
he next
                                                                                                                            allWordsList.random().toCharArray()
                         word, and scrambled
                                                                                                                                                                                 for
                                                                                                                                                                                  the
                         WOrd.
                                                                                                                                                                                 11st
                                     updates
                                                                                                                                                                                 0 £
                                                                                                                                         String
                                                                                                                                                                                 WOLDS
                                        the
                                        SCOLE
                                                                                                                                                                                  and
                                      accordingly.
                                                                                                                                                                                  shuffles
                                                                                                                                                                                  the
```

```
private
                                                     private
                                                                                                                                                                                                                                                                                                               private fun restartGame()
                                                                                                                                                                                                                                                                                                                                                                 views with the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     currentWordCount,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         private fun onSkipWord()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         currentWordCount, MAX_NO_OF_WORDS)
                                                                                        Sets
                                                                                                                                                                                                                                                                                                                                                                                 Re-initializes the data in
                                                                                                                                                                                                             Exits
                                                                                                                                                                                                                                                                                                                                                  restart
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Skips the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Increases
                                      Ϊf
                                                                                                                                                         activity?.finish()
                                                                                                                                                                                                                                                                              updateNextWordOnScreen()
                                                                                                                                                                                                                                                                                             setErrorTextField(false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                    updateNextWordOnScreen()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    setErrorTextField(false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    binding.wordCount.text =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        currentScrambledWord =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              updateNextWordOnScreen()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              setErrorTextField(false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              binding.score.text =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              binding.wordCount.text =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   currentScrambledWord =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        currentWordCount++
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SCOTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   currentWordCount++
                                                                                        and
                                   (error) {
                                                                                                                                                                           fun exitGame()
 binding.textField.isErrorEnabled
binding.textField.error = getStr:
                                                     fun setErrorTextField(error:
                                                                                                                                                                                                             the
                                                                                                                                                                                                                                                                                                                                                   the
                                                                                        resets
                                                                                                                                                                                                           game
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SCORE_ INCREASE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          current word without
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           the word count.
                                                                                                                                                                                                                                                                                                                                                                new data, to
                                                                                                                                                                                                                                                                                                                                                game.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MAX_NO_OF_
                                                                                        the
                                                                                       text
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              getString(R.string.score,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       getNextScrambledWord()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    getNextScrambledWord()
                                                                                        field
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      _WORDS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     getString(R.string.word_count,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              getString(R.string.word_count,
                                                                                                                                                                                                                                                                                                                                                                                     the
                                                                                       error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           changing
getString(R.string.try_again)
                                                                                                                                                                                                                                                                                                                                                                                    ViewModel
                                                      Boolean)
                                                                                        status.
                     true
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             the
                                                                                                                                                                                                                                                                                                                                                                                   and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SCOLE
                                                                                                                                                                                                                                                                                                                                                                                  updates
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 score)
                                                                                                                                                                                                                                                                                                                                                                                     the
```

```
private
                                                 Displays
binding.textViewUnscrambledWord.text
                                                                                                                                                                           \leftarrow
                                                                                                                                                                             Ф1
                                                                                                                                                                            .
დ
               fun updateNextWordOnScreen()
                                                                                                                                        binding.textInputEditText.text
                                                                                                                                                       binding.textField.isErrorEnabled
                                                    the
                                                  next scrambled word
                                                    on screen
                                                                                                                                            \parallel
                                                                                                                                                             П
                                                                                                                                           null
   \parallel
                                                                                                                                                         false
 currentScrambledWord
```

onViewCreated Bước 18. Bổ sung trong GameFragment hàm

```
Bundle?)
                                                                                                                                                                                                                                   override
                                          binding.score.text = getString(R.string.score,
                                                                   updateNextWordOnScreen()
                                                                                                       binding.skip.setOnClickListener
                                                                                                                          binding.submit.setOnClickListener
                                                                                                                                                                                        super.onViewCreated(view, savedInstanceState)
                       binding.wordCount.text
                                                                                                                                                 Setup a click listener
                                                                                      Update the
     R.string.word_count,
                                                                                                                                                                                                                                fun onViewCreated(view:
getString(
0, MAX_NO_OF_WORDS)
                                                                                                                                                 for the
                                                                                                                                                                                                                               View, savedInstanceState
                                                                                                           __
                                                                                                       onSkipWord() }
                                                                                                                                                   Submit
                                                                                                                            { onSubmitWord()
                                                                                                                                                 and Skip
                                               0
```

Các vấn đề với Starter code

As you played the game, you may have observed the following bugs:

- scores points 1. On clicking the Submit button, the app does not check the player's word. The player always
- 2. There is no way to end the game. The app lets you play beyond 10 words
- count are lost and the game restarts from the beginning orientation by rotating the device or emulator. Notice that the current word, score, and word 3. The game screen shows a scrambled word, player's score, and word count. Change the screen

Các vấn đề này sẽ được giải quyết trong bài thực hành Lab 8.1. Store data in ViewModel

Lab 8.1 Store data in ViewModel

Họ và tên: Nguyễn Văn An

MSSV: 20215520

3. Learn about App Architecture

3.1. Giới thiệu

nhân mạnh vai trò và trách nhiệm của chúng trong kiên trúc Android: UI Controller (Activity/Fragment), ViewModel, LiveData và Room, trách nhiệm và xây dựng giao diện từ model. Ngoài ra, báo cáo giới thiệu các thành phần chính năng và đảm bảo hợp tác nhóm hiệu quả. Báo cáo này để cập đến nguyên tắc chính là tách biệt Kiến trúc ứng dụng cung cấp bộ hướng dẫn nhằm phân chia hợp lý trách nhiệm giữa các lớp trong một ứng dụng. Kiến trúc được thiết kế tốt giúp 1 ứng dụng có thể mở rộng, bổ sung tính

3.2. Nguyên tắc kiến trúc chính

3.2.1. Tách biệt trách nhiệm

khác nhau, mỗi lớp đảm nhận một trách nhiệm riêng. Sự phân chia này giúp: Nguyên tặc tách biệt trách nhiệm khuyên cáo răng một ứng dụng nên được chia thành các lớp

- Tặng tính bảo trì bằng cách tách biệt chức năng.
- Dễ dàng gắp lỗi và kiểm tra các thành phần riêng lẻ.
- Tăng cường hợp tác nhóm khi mỗi nhóm làm việc trên một lớp riêng

3.2.2. Xây dựng giao diện từ Model

nhất là model lưu trữ. Model là các thành phần quản lý và xử lý dữ liệu cho ứng dụng. Bằng cách sông của ứng dụng, đảm bảo quản lý dữ liệu một cách nhất quán. tách biệt Views và các thành phân khác trong ứng dụng, Model không bị ảnh hưởng bởi chu kỳ Nguyên tắc quan trọng khác là giao diện người dùng (UI) nên được xây dựng dựa trên Model, tốt

3.3. Các thành phần chính trong Kiến trúc Android

3.3.1. UI Controller (Activity/Fragment)

UI Controller bao gồm Activities và Fragments, đảm nhận quản lý giao diện người dùng. Chúng:

- Hiện thị Views lên màn hình.
- Xử lý các sư kiện tương tác người dùng.
- Quản lý các nhiệm vụ liên quan đến giao diện như hiệu ứng hoặc cập nhật giao diện

Luu ý quan trọng:

- **Không chứa dữ liệu hoặc logic ra quyết định:** Logic xử lý dữ liệu và quản lý trạng thái nên được xử lý trong ViewModel, để tránh các vấn để liên quan đến chu kỳ sống.
- thông như hết bộ nhớ hoặc do tương tác người dùng. Do đó, trạng thái hoặc dữ liệu được Nhạy cảm với chu kỳ sông: Hệ thống Android có thể hủy UI Controller do tình trạng hệ khuyên cáo không lưu trực tiệp trong Activity hoặc Fragment.

Fragment. Tuy nhiên, logic để xác định từ ngữa tiếp theo, tính điểm và số từ được đặt trong Ví dụ: Trong ứng dụng Unscramble, từ ngữa xố, điểm số và số từ hiện tại được hiển thị trong ViewModel.

3.3.2. ViewModel

xây dựng UI từ model. ViewModel: ViewModel đóng vai trò là cầu nối giữa UI và dữ liệu ứng dụng, tuân thủ nguyên tắc kiến trúc

- Quản lý dữ liệu ứng dụng: Xử lý và quản lý tất cả dữ liệu cần thiết cho UI
- Độc lập với UI Controller: Tránh tham chiều trực tiếp đến

4. Add a ViewMode

4.1. Giới Thiệu

Trong bài học này, bạn sẽ thêm ViewModel vào ứng dụng để quản lý dữ liệu của ứng dụng như từng tự (scrambled word), số lượng từ (word count), và điểm số (score). Kiến trúc ứng dụng sẽ được thiệt kê như sau:

- MainActivity chúra GameFragment.
- GameFragment sẽ truy cập thống tin về trò chơi từ GameViewModel

4.2. Thực Hiện

Bước 1: Kiểm tra ViewModel Library

- (Module: Unscramble.app). Trong cửa số Android Studio, mở mục Gradle Scripts và chọn tệp build.gradle
- 12 thiệt lập sẵn. Ví dụ: Xác minh rằng đã có ViewModel library ở trong khối dependencies. Phần này đã được

```
implementation 'androidx.lifecycle:lifecycle-viewmodel-ktx:2.3.1
                                              // ViewModel
```

Luôn khuyên dùng phiên bản mới nhất của thư viện ViewModel

Buốc 2: Tạo GameViewModel

- Trong cửa số Android Studio, nhấp chuột phải vào mục ui.game, sau đó chọn New > **Kotlin File/Class**
- ω ω Đặt tên tệp là GameViewModel và chọn loại Class
- Sửa lớp GameViewModel để kế thừa từ lớp trửu tượng ViewModel. Ví dụ:

```
class
GameViewModel : ViewModel() {
```

Buróc 3: Gán ViewModel cho Fragment

Trong lớp GameFragment, khai báo thuộc tính để tham chiếu đến GameViewModel:

```
private
  val viewModel:
GameViewModel by viewModels()
```

Nhập thư viện sau nếu được Android Studio nhắc nhở:

```
import androidx.fragment.app.viewModels
```

4.3. Khái Niệm Quan Trọng

Kotlin Property Delegate

- (var). Riêng thuộc tính immutable (val) chỉ có getter. Trong Kotlin, thuộc tính có hai hàm getter và setter mặc định cho thuộc tính mutable
- Property delegation giúp giao trách nhiệm getter-và-setter cho một lớp khác

Cú pháp:

```
var <property-name>
..
property-type>
Уd
<delegate-class>
 \Box
```

Trong trường họp ViewModel:

Nếu khởi tạo trực tiếp ViewModel như sau:

```
private val viewModel = GameViewModel()
```

liệu của ViewModel Thì khi xoay màn hình (configuration change), ứng dụng sẽ tạo mới ViewModel và làm mất dữ

Thay vì đó, sử dụng property delegation như sau:

```
private
val viewModel: GameViewModel by viewModels()
```

Lúc này, việc khởi tạo và duy trì ViewModel được xử lý bởi class **viewModels**. ViewModel sẽ được giữ nguyên khi có thay đổi về cấu hình.

Move data to the ViewModel

5.1. Giới Thiệu

Trong bài học này, bạn sẽ thêm ViewModel vào ứng dụng để quản lý dữ liệu của ứng dụng như từng tự (scrambled word), số lượng từ (word count), và điểm số (score). Kiến trúc ứng dụng sẽ được thiệt kê như sau:

- MainActivity chứa GameFragment.
- GameFragment sẽ truy cập thông tin về trò chơi từ GameViewModel.

5.2. Thực Hiện

Bước 1: Kiểm tra ViewModel Library

- (Module: Unscramble.app). Trong cửa số Android Studio, mở mục Gradle Scripts và chọn tệp build.gradle
- 1 thiệt lập săn. Ví dụ: Xác minh rằng đã có ViewModel library ở trong khối dependencies. Phần này đã được

```
implementation 'androidx.lifecycle:lifecycle-viewmodel-ktx:2.3.1
                                        // ViewModel
```

Luôn khuyên dùng phiên bản mới nhất của thư viện ViewModel.

Buóc 2: Tạo GameViewModel

- Trong cửa số Android Studio, nhấp chuột phải vào mục ui.game, sau đó chọn New > **Kotlin File/Class**
- Đặt tên tệp là GameViewModel và chọn loại Class.
- ω ω Sửa lớp GameViewModel để kể thừa từ lớp trửu tượng ViewModel. Ví dụ:

```
GameViewModel : ViewModel() {
```

Bước 3: Gán ViewModel cho Fragment

Trong lớp GameFragment, khai báo thuộc tính để tham chiếu đến GameViewModel:

```
private val viewModel:
GameViewModel by viewModels()
```

Nhập thư viện sau nếu được Android Studio nhắc nhở:

```
import androidx.fragment.app.viewModels
```

5.3. Khái Niệm Quan Trọng

Kotlin Property Delegate

- (var). Riêng thuộc tính immutable (val) chỉ có getter. Trong Kotlin, thuộc tính có hai hàm getter và setter mặc định cho thuộc tính mutable
- Property delegation giúp giao trách nhiệm getter-và-setter cho một lớp khác

Cú pháp:

```
var cproperty-name> : cproperty-type> by <delegate-class>()
```

Trong trường hợp ViewModel:

Néu khởi tạo trực tiếp ViewModel như sau:

```
private val viewModel = GameViewModel()
```

liệu của ViewModel. Thì khi xoay màn hình (configuration change), ứng dụng sẽ tạo mới ViewModel và làm mất dữ

Thay vì đó, sử dụng property delegation như sau:

```
private val viewModel: GameViewModel by viewModels()
```

Lúc này, việc khởi tạo và duy trì ViewModel được xử lý bởi class **viewModels**. ViewModel sẽ được giữ nguyên khi có thay đổi về cấu hình.

6. The lifecycle of a ViewModel

Fragment hoặc Activity bị phá hủ vì thay đổi cấu hình (như xoay màn hình). Khi một Fragment hoặc Activity mới được tạo, nó sẽ kết nối lại với ViewModel đã tồn tại, thay vì tạo mới ViewModel trong Android được thiết kế để duy trì dữ liệu giao diện (UI data) ngay cả khi ViewModel.

Bài viết này sẽ giúp bạn hiểu rõ chu kỳ sống của ViewModel và cách nó được duy trì trong ứng dụng Android.

6.1. Tìm hiểu vòng đời ViewModel

Đặc điểm

- ViewModel được duy trì trong suốt vòng đời của Activity hoặc Fragment.
- 2 Khi Activity hoặc Fragment bị phá hủ vì thay đổi cấu hình, ViewModel không bị phá hủ.

- ω Khi Activity hoặc Fragment mới được tạo, nó kết nối với instance đã tồn tại của ViewModel.
- 4. ViewModel chỉ bị phá hủ khi vòng đời của Fragment hoặc Activity kết thúc hoàn toàn.

Biểu đồ chu kỳ sông

- Khi Fragment hoặc Activity được tạo: ViewModel được khởi tạo lần đầu
- Khi Fragment hoặc Activity bị phá hủ vì thay đổi cấu hình: ViewModel được duy trì. Khi Fragment hoặc Activity kết thúc hoàn toàn: ViewModel bị phá hủ.

6.2. Thêm logging để theo dõi chu kỳ sống ViewModel

6.2.1. Logging trong GameViewModel

Thêm khối init:

```
class
              ini
                         GameViewModel
Log.d("GameFragment",
                          : ViewModel()
"GameViewModel
created!")
```

Khối init được gọ i khi ViewModel được tạo lần đầu

Ghi dè onCleared():

```
override
Log.d("GameFragment",
                   super.onCleared()
                                    fun onCleared()
"GameViewModel destroyed!")
```

Phương thức onCleared được gọ i trước khi ViewModel bị phá hủ.

6.2.2. Logging trong GameFragment

Ghi log khi tạo Fragment:

```
<u>..</u>
                                                                                                                                                         override
                                                                              View
                                                                                                      inflater: LayoutInflater, container: ViewGroup?,
savedInstanceState: Bundle?
return binding.root
                       binding = GameFragmentBinding.inflate(inflater, container
Log.d("GameFragment", "GameFragment created/re-created!")
                                                                                                                                                         fun
                                                                                                                                                        onCreateView(
                                                  container,
```

Ghi log khi Fragment bị phá hủ:

```
override
fun onDetach()
```

```
super.onDetach()
Log.d("GameFragment",
"GameFragment
destroyed!")
```

6.3. Kết quả trong Logcat

1. Khi tạo Fragment và ViewModel:

```
D/GameFragment: GameFragment created/re-created!
D/GameFragment: GameViewModel created!
```

2. Khi xoay màn hình (thay đổi cấu hình):

```
D/GameFragment: GameFragment destroyed!
D/GameFragment: GameFragment created/re-created!
```

(ViewModel không bị tạo lại.)

Khi thoát khổi app hoặc Fragment bị phá hủ hoàn toàn:

```
D/GameFragment: GameViewModel destroyed!
D/GameFragment: GameFragment destroyed!
```

Store data in ViewModel

- 1. Before you begin
- 2. Starter app overview
- 3. Learn about App Architecture
- 4. Add a ViewModel
- 5. Move data to the ViewModel
- 6. The lifecycle of a ViewModel
- 7. Populate ViewModel
- 8. Dialogs
- 9. Implement OnClickListener for Submit button
- 10. Implement the Skip button
- 11. Verify the ViewModel preserves data
- 12. Update game restart logic
- 13. Solution code
- Summary
- 15. Learn more

<u>1. Before you begin</u>

state is one option, but it comes with its own limitations. In this codelab you learn about a robust of Android Jetpack libraries. way to design your app and preserve app data during configuration changes, by taking advantage related lifecycle issues with configuration changes. To save the app data, saving the instance You have learned in the previous codelabs the lifecycle of activities and fragments and the

code, and simplify complex tasks, so you can focus on the code you care about, like the app Android apps. These libraries help you follow best practices, free you from writing boilerplate Android Jetpack libraries are a collection of libraries to make it easier for you to develop great

the recommended best practice. with good architecture. Architecture Components provide guidance on app architecture, and it is Android Architecture Components are part of Android Jetpack libraries, to help you design apps

scalable and maintainable for years to come provides the structure for your app. A good app architecture can make your code robust, flexible App architecture is a set of design rules. Much like the blueprint of a house, your architecture

and fragments during a configuration change or other events. your app data. The stored data is not lost if the framework destroys and re-creates the activities In this codelab, you learn how to use ViewModel, one of the Architecture components to store

Prerequisites

- How to download source code from GitHub and open it in Android Studio.
- How to create and run a basic Android app in Kotlin, using activities and fragments.
- Button. Knowledge about Material text field and common UI widgets such as TextView and
- How to use view binding in the app.
- Basics of activity and fragment lifecycle.
- How to add logging information to an app and read logs using Logcat in Android Studio.

What you'll learn

- Introduction to the basics of Android app architecture
- How to use the $\underline{\text{ViewModel}}$ class in your app.
- How to retain UI data through device-configuration changes using a <u>ViewModel</u>.
- Backing properties in Kotlin.
- How to use Material AlertDialog from the Material Design Components library

What you'll build

An Unscramble game app where the user can guess the scrambled words.

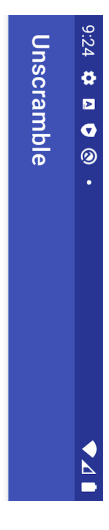
What you need

- A computer with Android Studio installed. Starter code for the Unscramble app.

Starter app overview

Game overview

the word count, which is the number of words played in this current game. There are 10 words times. The app also has an option to skip the current word. In the left top corner, the app displays word. The player scores points if the word is correct, otherwise the player can try any number of word at a time, and the player has to guess the word using all the letters from the scrambled per game. The Unscramble app is a single player word scrambler game. The app displays one scrambled

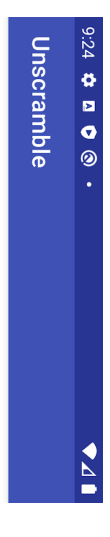


1 of 10 words SCORE: 0

dniwer

Unscramble the word using all the letters.

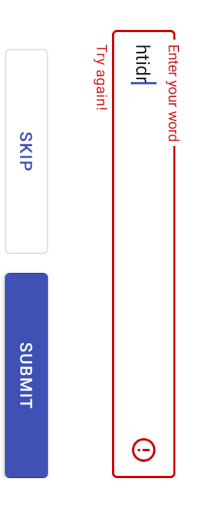
Enter your word SKIP SUBMIT



6 of 10 words SCORE: 20

htisr

Unscramble the word using all the letters.





rlmsaoocs

Unscramble the word using all the letters.



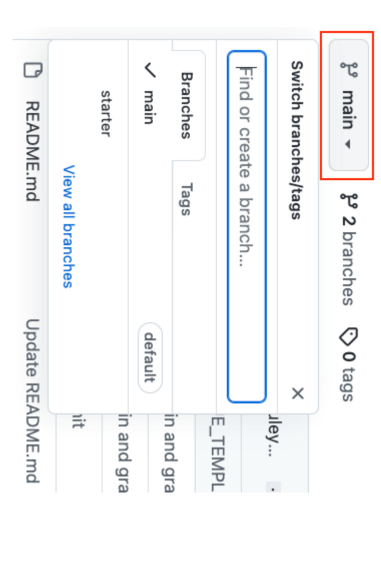
Download starter code

code may contain code that is both familiar and unfamiliar to you from previous codelabs. You will learn more about unfamiliar code in later codelabs. This codelab provides starter code for you to extend with features taught in this codelab. Starter

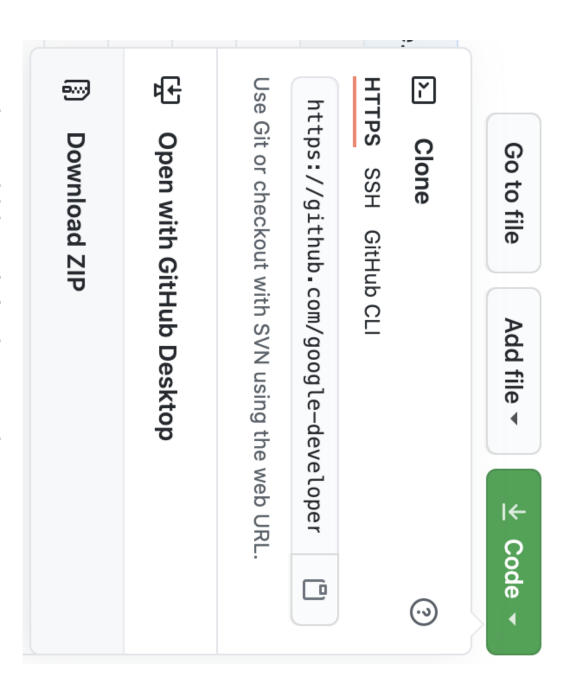
unscramble-app-starter. Select this folder when you open the project in Android Studio. If you use the starter code from GitHub, note that the folder name is android-basics-kotlin-

Starter Code URL: https://github.com/google-developer-training/android-basics-kotlinunscramble-app/tree/starter

- Navigate to the provided GitHub repository page for the project
- 2 example, in the following screenshot the branch name is main. Verify that the branch name matches the branch name specified in the codelab. For



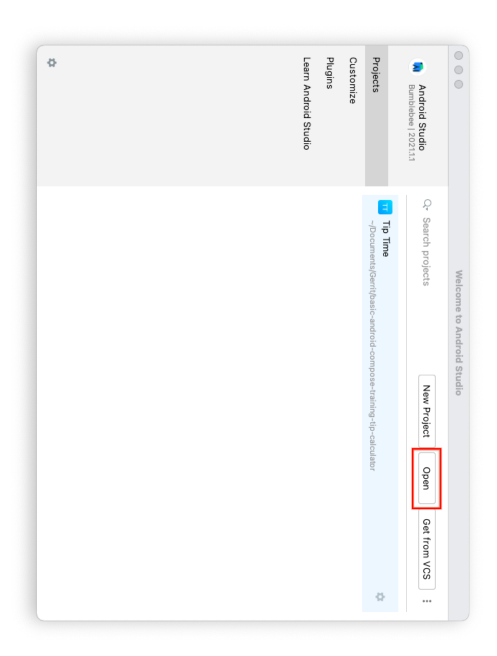
 ω On the GitHub page for the project, click the Code button, which brings up a popup.



- 4. for the download to complete. In the popup, click the Download ZIP button to save the project to your computer. Wait
- 6.5 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2. In the Welcome to Android Studio window, click Open.



Note: If Android Studio is already open, instead, select the File > Open menu option.



- ω In the file browser, navigate to where the unzipped project folder is located (likely in your **Downloads** folder).
- 4. 2. Double-click on that project folder.
- Wait for Android Studio to open the project.
- 6. Click the **Run** button to build and run the app. Make sure it builds as expected.

Starter code overview

- Open the project with the starter code in Android Studio.
- 2. Run the app on an Android device, or on an emulator.
- ω tapping the buttons displays the next word and increases the word count. Play the game through a few words, tapping Submit and Skip buttons. Notice that
- 4. Observe that the score is increased only on tapping the Submit button.

Problems with the starter code

As you played the game, you may have observed the following bugs:

- On clicking the Submit button, the app does not check the player's word. The player always scores points.
- 5 There is no way to end the game. The app lets you play beyond 10 words.
- $\dot{\omega}$ and word count are lost and the game restarts from the beginning. screen orientation by rotating the device or emulator. Notice that the current word, score, The game screen shows a scrambled word, player's score, and word count. Change the

Main issues in the app

as when the device orientation changes. The starter app doesn't save and restore the app state and data during configuration changes, such

and to implement logic to retrieve that state. Also, the amount of data that can be stored is onSaveInstanceState() method requires you to write extra code to save the state in a bundle, You could resolve this issue using the onSaveInstanceState() callback. However, using the

this pathway. You can resolve these issues using the Android Architecture components that you learn about in

Starter code walk through

a brief walkthrough of some of the files to get you started. to implement the recommended app architecture and resolve the above mentioned issues. Here is pathway, you will focus on implementing the game logic. You will use architecture components The starter code you downloaded has the game screen layout pre-designed for you. In this

game fragment.xml

- Open res/layout/game_fragment.xml in Design view.
- This contains the layout of the only screen in your app that is the game screen.

score and word count. It also has instructions and buttons (Submit and Skip) to play the This layout contains a text field for the player's word, along with TextViews to display

main_activity.xml

Defines the main activity layout with a single game fragment

res/values folder

You are familiar with the resource files in this folder.

- colors.xml contains the theme colors used in the app
- strings.xml contains all the strings your app needs
- themes and styles folders contain the UI customization done for your app

MainActivity.kt

main_activity.xml. Contains the default template generated code to set the activity's content view as

ListOfWords.kt

number of words per game and the number of points the player scores for every correct word This file contains a list of the words used in the game, as well as constants for the maximum

in strings.xml for easier localization. To keep things simple, and to focus on Architecture Components, strings are hardcoded in this app. WARNING: It is not a recommended practice to hardcode strings in the code, strings should be

GameFragment.kt

This is the only fragment in your app, where most of the game's action takes place:

- count (currentWordCount), and the score (score). Variables are defined for the current scrambled word (currentscrambledword), word
- defined Binding object instance with access to the game_fragment views called binding is
- object. onCreateView() function inflates the game_fragment layout XML using the binding
- $\verb"onViewCreated"() function sets up the button click listeners and updates the UI$
- validating the player's word next scrambled word, clears the text field, and increases the score and word count without onSubmitWord() is the click listener for the Submit button, this function displays the
- similar to onSubmitWord() except the score onSkipWord() is the click listener for the Skip button, this function updates the UI

- words and shuffles the letters in it. getNextScrambledWord() is a helper function that picks a random word from the list of
- respectively, you will use these functions later. restartGame() and exitGame() functions are used to restart and end the game
- setErrorTextField() clears the text field content and resets the error status
- updateNextWordOnScreen() function displays the new scrambled word.

3. Learn about App Architecture

extend it with additional features in the future. It also makes team collaboration easier. app, between the classes. A well-designed app architecture helps you scale your app and Architecture provides you with the guidelines to help you allocate responsibilities in your

The most common architectural principles are: separation of concerns and driving UI from a

Separation of concerns

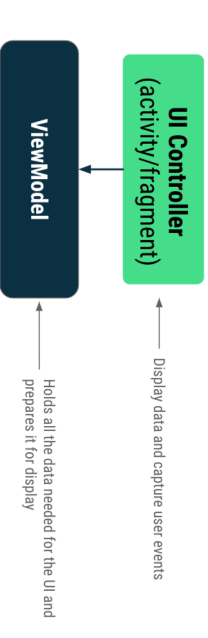
each with separate responsibilities. The separation of concerns design principle states that the app should be divided into classes.

Drive UI from a model

unaffected by the app's lifecycle and the associated concerns persistent model. Models are components that are responsible for handling the data for an app. They're independent from the Views and app components in your app, so they're Another important principle is that you should drive your UI from a model, preferably a

the complexity of the lifecycle and help you avoid lifecycle related issues. You learn about LiveData and Room in later codelabs. (activity/fragment), ViewModel, LiveData and Room. These components take care of some of The main classes or components in Android Architecture are UI Controller

This diagram shows a basic portion of the architecture:



UI controller (Activity / Fragment)

controller classes. on the screen, capturing user events, and anything else related to the UI that the user interacts Activities and fragments are UI controllers. UI controllers control the UI by drawing views with. Data in the app or any decision-making logic about that data should not be in the UI

making logic about the data should be added in your ViewModel. control, you shouldn't store any app data or state in UI controllers. Instead, the decisionor because of system conditions like low memory. Because these events aren't under your The Android system can destroy UI controllers at any time based on certain user interactions

displayed in a fragment (UI controller). The decision-making code such as figuring out the next scrambled word, and calculations of score and word count should be in your ViewModel. For example, in your Unscramble app, the scrambled word, score, and word count are

ViewModel

follow the architecture principle, driving the UI from the model. components that are responsible for handling the data for an app. They allow your app to The ViewModel is a model of the app data that is displayed in the views. Models are

changes so that data they hold is immediately available to the next activity or fragment retained (they are not destroyed like the activity or a fragment instance) during configuration destroyed and recreated by the Android framework. ViewModel objects are automatically The ViewModel stores the app related data that isn't destroyed when activity or fragment is

architecture components library, and store app data within that class. To implement ViewModel in your app, extend the ViewModel class, which is from the

To summarize:

Fragment / activity (UI controller) responsibilities

Activities and fragments are responsible for drawing views and data to the screen and responding to the user events.

ViewModel responsibilities

ViewModel is responsible for holding and processing all the data needed for the UI. It should never access your view hierarchy (like view binding object) or hold a reference to the activity or the fragment.

4. Add a ViewModel

count, and score). In this task, you add a ViewModel to your app to store your app data (scrambled word, word

the GameFragment will access information about the game from the GameViewModel. Your app will be architected in the following way. MainActivity contains a GameFragment, and

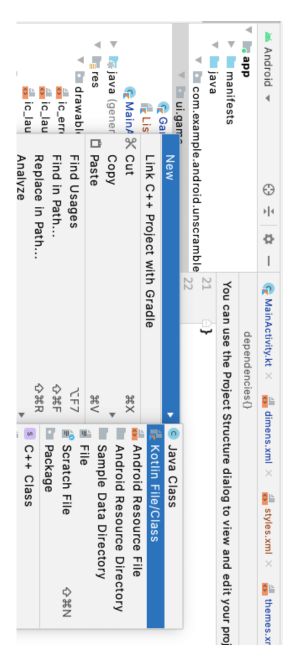
GameViewModel GameFragment MainActivity

- the file build.gradle(Module:Unscramble.app). In the Android window of your Android Studio under the Gradle Scripts folder, open
- dependency inside the dependencies block. This step is already done for you. code might be different. To use the ViewModel in your app, verify that you have the ViewModel library Depending on the latest version of the library, the library version number in the generated

```
implementation
                                 // ViewModel
'androidx.lifecycle:lifecycle-viewmodel-ktx:2.3.1'
```

in the codelab It is recommended to always use the latest version of the library in spite of the version mentioned

on the ui.game folder. Select New > Kotlin File/Class. Create a new Kotlin class file called GameViewModel. In the Android window, right click



- Give it the name GameViewModel, and select Class from the list.
- 4. 2 definition below. class, so you need to extend it to use it in your app. See the GameViewModel class Change GameViewModel to be subclassed from ViewModel. ViewModel is an abstract

```
class
GameViewModel
 ••
ViewModel()
```

Attach the ViewModel to the Fragment

To associate a ViewModel to a UI controller (activity / fragment), create a reference (object) to ViewModel inside the UI controller.

controller, which is GameFragment. In this step, you create an object instance of the GameViewModel inside the corresponding UI

- At the top of the GameFragment class, add a property of type GameViewModel
- 2 : Initialize the GameViewModel using the by viewModels() Kotlin property delegate. You will learn more about it in the next section.

```
private
val
 viewModel:
GameViewModel by viewModels()
```

If prompted by Android Studio, import androidx.fragment.app.viewModels.

Kotlin property delegate

value of the property. generated for it. The setter and getter functions are called when you assign a value or read the In Kotlin, each mutable (var) property has default getter and setter functions automatically

function is generated by default. This getter function is called when you read the value of a readonly property. For a read-only property (val), it differs slightly from a mutable property. Only the getter

Property delegation in Kotlin helps you to handoff the getter-setter responsibility to a different

its changes This class (called delegate class) provides getter and setter functions of the property and handles

A delegate property is defined using the by clause and a delegate class instance:

```
var <property-name>
                // Syntax for property delegation
 : <property-type>
  Áq
<delegate-class>
```

In your app, if you initialize the view model using default GameViewModel constructor, like

```
private val viewModel = GameViewModel()
```

created again, and you'll have a new view model instance with the initial state again. configuration change. For example, if you rotate the device, then the activity is destroyed and Then the app will lose the state of the viewModel reference when the device goes through a

object, it is handled internally by the delegate class, viewModels. The delegate class creates the object to a separate class called viewModels. That means when you access the viewModel viewModel object for you on the first access, and retains its value through configuration changes Instead, use the property delegate approach and delegate the responsibility of the viewModel and returns the value when requested.

5. Move data to the ViewModel

responsible for holding and processing all the data needed for the UI. fragments are responsible for drawing views and data to the screen, while your ViewModel is Separating your app's UI data from the UI controller (your Activity / Fragment classes) lets you better follow the single responsibility principle we discussed above. Your activities and

In this task, you move the data variables from GameFragment to GameViewModel class

Move the data variables score, currentWordCount, currentScrambledWord to GameViewModel class.

```
class GameViewModel : ViewModel() {
   private var score = 0
   private var currentWordCount = 0
   private var currentScrambledWord = "test"
...
```

5 the ViewModel and are not accessible by your UI controller. You'll fix these errors next. Notice the errors about unresolved references. This is because properties are private to

example, an outside class could change the score to a negative value. data in unexpected ways that don't follow the game rules specified in the view model. For should not be editable by other classes. This is risky because an outside class could change the To resolve this issue, you can't make the visibility modifiers of the properties publicthe data

as public and val. To achieve this behavior, Kotlin has a feature called a backing property. outside the ViewModel, data should be readable, but not editable, so the data should be exposed Inside the ViewModel, the data should be editable, so they should be private and var. From

Backing property

A backing property allows you to return something from a getter other than the exact object.

You have already learned that for every property, the Kotlin framework generates getters and

own custom behavior. To implement a backing property, you will override the getter method to For getter and setter methods, you could override one or both of these methods and provide your return a read-only version of your data. Example of backing property:

```
private
                val count:
                                                                                                                  // within the class it is declared.
                                                                                                                                  // Declare private mutable variable
                               the value of
                                            Return the private property's value in the When count is accessed, the get() function
  get()
                                                                                                        var
                 Int
_count
                                                                       another public immutable
                                                                                                 _count
                          _count
                                                                                                         II
                                                                                                        0
                                r.
                               returned.
                                                                        field
                                                                                                                                 that can only be modified
                                                                        and
                                             getter method is called and
                                                                         override
                                                                         its getter
                                                                          method
```

Consider an example, in your app you want the app data to be private to the ViewModel:

Inside the ViewModel class

within the ViewModel class. The convention is to prefix the private property with an The property _count is private and mutable. Hence, it is only accessible and editable underscore

Outside the ViewModel class:

allows external callers to safely access its value. inside the ViewModel from unwanted and unsafe changes by external classes, but it returns the value of this property is immutable and read-only. When an outside class accesses this property, it from other classes like UI controllers. Since only the get () method is being overridden, The default visibility modifier in Kotlin is public, so count is public and accessible _count and its value can't be modified. This protects the app data

Add backing property to currentScrambledWord

GameViewModel. The UI controller, GameFragment can read its value using the read-only property. Now In GameViewModel change the currentScrambledWord declaration to add a backing property, currentScrambledWord. _currentScrambledWord is accessible and editable only within the

```
private var _currentScrambledWord = "test"
val currentScrambledWord: String
get() = _currentScrambledWord
```

5 viewModel property, currentScrambledWord. In GameFragment, update the method updateNextWordOnScreen() to use the read-only

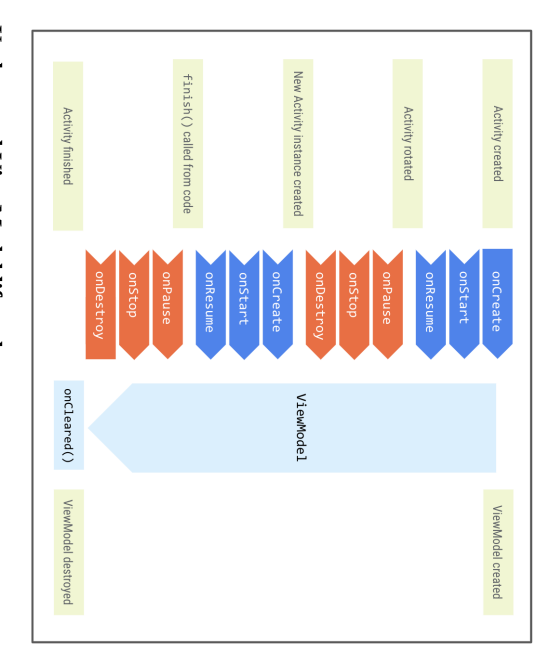
```
private fun updateNextWordOnScreen()
binding.textViewUnscrambledWord.text = viewModel.currentScrambledWord
```

 ω the code now without errors. onSkipWord(). You will implement these methods later. You should be able to compile In GameFragment, delete the code inside the methods onSubmitWord() and

modified from another class. Mutable data inside the ViewModel should always be private. Warning: Never expose mutable data fields from your ViewModel—make sure this data can't be

6. The lifecycle of a ViewModel

illustrated by the following diagram: screen rotation. The new instance of the owner reconnects to the existing ViewModel instance, as alive. A ViewModel is not destroyed if its owner is destroyed for a configuration change, such as The framework keeps the $\underline{\text{ViewModel}}$ alive as long as the scope of the activity or fragment is



Understand ViewModel lifecycle

lifecycle of the ViewModel. Add logging in the GameViewModel and GameFragment to help you better understand the

In GameViewModel.kt add an init block with a log statement.

```
class GameViewModel
                  init
Log.d("GameFragment",
                                   : ViewModel()
 "GameViewModel created!")
```

code needed during the initialization of an object instance. Initializer blocks are prefixed with the Kotlin provides the initializer block (also known as the init block) as a place for initial setup

instance is first created and initialized. init keyword followed by the curly braces {}. This block of code is run when the object

- 2 Right before the ViewModel is destroyed, the onCleared() callback is called. destroyed when the associated fragment is detached, or when the activity is finished In the GameViewModel class, override the <a>onCleared() method. The ViewModel is
- $\dot{\omega}$ Add a log statement inside onCleared() to track the GameViewModel lifecycle

```
override
Log.d("GameFragment", "GameViewModel destroyed!")
                   super.onCleared()
                                        fun
                                      onCleared()
```

will be triggered when the fragment is created for the first time and also every time it is add a log statement to log the creation of the fragment. The onCreateView() callback In GameFragment inside onCreateView(), after you get a reference to the binding object, re-created for any events like configuration changes.

```
\overline{\phantom{a}}
<u>_</u>
                                                                                                                                 override
                                                                           View
                                                                                            savedInstanceState:
                 return binding.root
                                                      binding
                                                                                                              inflater:
                                   Log.d("GameFragment", "GameFragment
                                                   GameFragmentBinding.inflate(inflater, container,
                                                                                                             LayoutInflater,
                                                                                                                                 onCreateView(
                                                                                             Bundle?
                                                                                                             container:
                                     created/re-created!")
                                                                                                              ViewGroup?
                                                     false)
```

S the corresponding activity and fragment are destroyed. In GameFragment, Override the onDetach() callback method, which will be called when

```
override fun
Log.d("GameFragment",
                     super.onDetach()
                                         onDetach()
"GameFragment destroyed!")
```

9 Notice that GameFragment and the GameViewModel are created. In Android Studio, run the app, open the Logcat window and filter on GameFragment.

```
com.example.android.unscramble
                         created!
                                                  com.example.android.unscramble D/GameFragment: GameFragment
D/GameFragment:
   GameViewModel
                                                     created/re-
   created!
```

GameViewModel is created only once, and it is not re-created or destroyed for each call. orientation a few times. The GameFragment is destroyed and recreated each time, but the Enable the auto-rotate setting on your device or emulator and change the screen

```
com.example.android.unscramble
                          com.example.android.unscramble
                                                                                  com.example.android.unscramble D/GameFragment: GameFragment created/re-
                          D/GameFragment:
 D/GameFragment:
GameFragment
                          GameViewModel created!
 destroyed!
```

```
com.example.android.unscramble
                             com.example.android.unscramble
                                                                                                                    com.example.android.unscramble
com.example.android.unscramble
created!
                                                  created!
                                                                 com.example.android.unscramble
                                                                                com.example.android.unscramble
                                                                                                     created!
                                                                                                                                                      created!
                                                                                                                                                                     com.example.android.unscramble
              D/GameFragment:
D/GameFragment:
                                                                                                                  D/GameFragment:
D/GameFragment:
                                                                                                                                                                      D/GameFragment:
                                                                D/GameFragment:
                                                                                 D/GameFragment:
              GameFragment
GameFragment
                                                                GameFragment GameFragment
                                                                                                                  GameFragment
GameFragment
                                                                                                                                                                      GameFragment
                created/re-
                            destroyed!
                                                                   created/re-
                                                                                 destroyed!
                                                                                                                     created/re-
                                                                                                                                  destroyed!
                                                                                                                                                                       created/re-
```

destroyed, and the callback onCleared() is called. The GameFragment is destroyed Exit the game or navigate out of the app using the back arrow. The GameViewModel is

```
com.example.android.unscramble
com.example.android.unscramble
D/GameFragment:
D/GameFragment:
 GameViewModel destroyed GameFragment destroyed!
                        destroyed!
```

7. Populate ViewModel

word, validating the player's word to increase the score, and checking the word count to end the In this task, you further populate the GameViewModel with helper methods for getting the next

Late initialization

you're not ready to assign a value yet, you could initialize it later. To late initialize a property in initializing it, the app will crash. is not allocated to the variable until it is initialized. If you try to access the variable before will initialize the property before using it, you can declare the property with lateinit. Memory Typically when you declare a variable, you provide it with an initial value upfront. However, if Kotlin you use the keyword lateinit, which means late initialization. If you guarantee that you

Get next word

functionality: Create the getNextWord() method in the GameViewModel class, with the following

- Get a random word from the allwordsList and assign it to currentWord.
- the currentScrambledWord Create a scrambled word by scrambling the letters in the currentword and assign it to
- Handle the case where the scrambled word is the same as the unscrambled word
- Make sure you don't show the same word twice during the game

Implement the following steps in GameViewModel class:

- wordsList, to hold a list of words you use in the game, to avoid repetitions. In GameViewModel, add a new class variable of type MutableList<String> called
- 12 unscramble. Use the lateinit keyword since you will initialize this property later. Add another class variable called currentword to hold the word the player is trying to

```
private lateinit var currentWord: String
               private
                 var
                 wordsList:
                 MutableList<String>
                 = mutableListOf()
```

- $\dot{\omega}$ parameters that returns nothing. Add a new private method called getNextWord(), above the init block, with no
- 4. Get a random word from the allwordsList and assign it to currentWord

```
private fun getNextWord() {
    currentWord = allWordsList.random()
```

S using the Kotlin method, shuffle(). to a new val called tempWord. To scramble the word, shuffle characters in this array In getNextWord(), convert the currentWord string to an array of characters and assign it

```
val tempWord = currentWord.toCharArray()
tempWord.shuffle()
```

cannot expand or shrink its size (you need to copy an array to resize it) whereas a MutableList has add() and remove() functions, so that it can increase and decrease in size. An Array is similar to a MutableList, but it has a fixed size when it's initialized. An Array

6 following while loop around the call to shuffle, to continue the loop until the scrambled Sometimes the shuffled order of characters is the same as the original word. Add the word is not the same as the original word.

```
while
e (String(tempWord).equals(currentWord,
tempWord.shuffle()
                     false))
```

.7 add the new word to the wordsList. contains currentword, call getNextWord(). If not, update the value of Add an if-else block to check if a word has been used already. If the wordsList currentScrambledWord with the newly scrambled word, increase the word count, and

```
if (wordsList.contains(currentWord)) {
    getNextWord()
} else {
    _currentScrambledWord = String(tempWord)
    ++currentWordCount
    wordsList.add(currentWord)
}
```

 ∞ Here is the completed getNextWord() method for your reference

```
private fun getNextWord()
                                                                                                                                                                                                                                                                                                Updates currentWord and currentScrambledWord
                                                                                                  ±, →
                                                                                                                                                            while
                                                                                                                                                                                                                   val tempWord = currentWord.toCharArray()
                                                                                                                                                                                                                                       currentWord =
                                                                                                                                                                                                  tempWord.shuffle()
                                                              else
                                                                                                   (wordsList.contains(currentWord)) {
++currentWordCount
wordsList.add(currentWord)
                                                                                                                                      e (String(tempWord).equals(currentWord,
tempWord.shuffle()
                                                                               getNextWord()
                                          currentScrambledWord =
                                                                                                                                                                                                                                      allWordsList.random()
                                          String(tempWord)
                                                                                                                                                                                                                                                                                                with
                                                                                                                                                            false))
                                                                                                                                                                                                                                                                                                the
                                                                                                                                                                                                                                                                                                next
                                                                                                                                                                                                                                                                                               word.
```

Late-initialize currentScrambledWord

initialize lateinit properties in the class such as the current word. The result will be that the make a call to it when the GameViewModel is initialized for the first time. Use the init block to first word displayed on the screen will be a scrambled word instead of test. Now you have created the getNextWord() method, to get the next scrambled word. You will

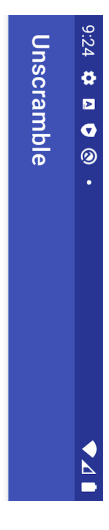
- 1. Run the app. Notice the first word is always "test".
- 2 getNextWord() inside the init block of the GameViewModel. method, which in turn updates currentscrambledword. Make a call to the method To display a scrambled word at the start of the app, you need to call the getNextWord()

```
init
getNextWord()
              Log.d("GameFragment",
                  "GameViewModel created!")
```

 ω mention of the data type String, since no initial value is provided Add the lateinit modifier onto the _currentScrambledWord property. Add an explicit

```
private lateinit var _currentScrambledWord: String
```

Run the app. Notice a new scrambled word is displayed at the app launch. Awesome!



1 of 10 words SCORE: 0

dniwer

Unscramble the word using all the letters.

Enter your word SKIP SUBMIT

Add a helper method

method in later tasks. Next add a helper method to process and modify the data inside the ViewModel. You will use this

from the list and return true if the word count is less than the MAX_NO_OF_WORDS. In the GameViewModel class, add another method called nextWord(). Get the next word

```
fun nextWord():
                                                                                 * Updates the next word.
                                                                                              Returns
                                       return
else false
                         getNextWord()
             true
                                                                                             true if the current word count
                                    (currentWordCount
                                                      Boolean
                                        \wedge
                                     MAX_NO_OF_WORDS)
                                                                                                 ը.
Մ
                                                                                             less than MAX_NO_OF_WORDS
```

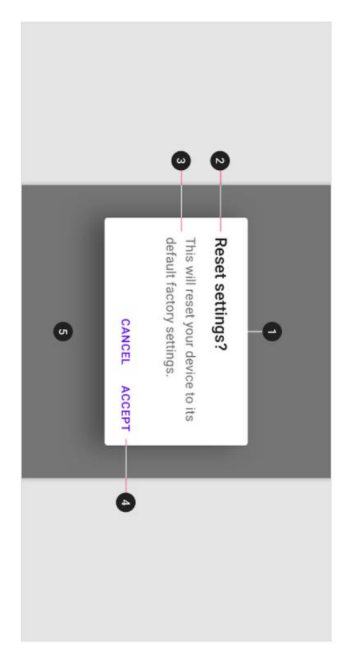
8. Dialogs

the final score. You will also give the user an option to play again or exit the game. app so that after the user goes through 10 words, the game is over and you show a dialog with In the starter code, the game never ended, even after 10 words were played through. Modify your



prompts the user to make a decision or enter additional information. Normally a dialog does not provides different types of Dialogs. In this codelab, you learn about Alert Dialogs. fill the entire screen, and it requires users to take an action before they can proceed. Android This is the first time you'll be adding a dialog to an app. A dialog is a small window (screen) that

Anatomy of alert dialog



- Alert Dialog
- 2. Title (optional)
- ω Message
- Text buttons

Implement final score dialog

responsible for creating and showing the final score dialog. your app that follows Material guidelines. Since a dialog is UI related, the GameFragment will be Use the Material AlertDialog from the Material Design Components library to add a dialog to

First add a backing property to the score variable. In GameViewModel, change the score variable declaration to the following.

```
val score: Int
 get() =
score
            0
```

5 method returns a non-null Context. in the content using the fragment's requireContext() method. The requireContext() of the dialog step-by-step. Call the MaterialAlertDialogBuilder constructor passing MaterialAlertDialog, use the MaterialAlertDialogBuilder class to build up parts In GameFragment, add a private function called showFinalScoreDialog(). To create a

```
private fun showFinalScoreDialog()
                                             * Creates and shows an AlertDialog with
                                                the
                                                final
                                              score
```

```
MaterialAlertDialogBuilder(requireContext())
```

you pass the fragment context to create the alert dialog activity, or fragment. It contains the information regarding the activity, fragment or application. Usually it is used to get access to resources, databases, and other system services. In this step, As the name suggests, Context refers to the context or the current state of an application,

If prompted by Android Studio, import

com.google.android.material.dialog.MaterialAlertDialogBuilder

Add the code to set the title on the alert dialog, use a string resource from strings.xml

```
MaterialAlertDialogBuilder(requireContext())
.setTitle(getString(R.string.congratulations))
```

(viewModel.score), you added earlier. Set the message to show the final score, use the read-only version of the score variable

```
setMessage(getString(R.string.you_scored,
      viewModel.score))
```

S setCancelable() method and passing false Make your alert dialog not cancelable when the back key is pressed, using

```
.setCancelable(false)
```

6 restartGame() respectively from the lambdas. $\verb|setNegativeButton()| and \verb|setPositiveButton()|. Call exitGame()| and$ Add two text buttons EXIT and PLAY AGAIN using the methods

```
setPositiveButton(getString(R.string.play_again))
                                                                                                setNegativeButton(getString(R.string.exit))
restartGame()
                                                                          exitGame()
                       ~
```

This syntax may be new to you, but this is shorthand for

```
argument being passed in is a function, you could place the lambda expression outside the
                                                                                                                                                                                                                                                                                 DialogInterface.OnClickListener() which can be expressed as a lambda. When the last
                                                                                                                                                                                                                                                                                                                                                          setNegativeButton() method takes in two parameters: a String and a function,
                                                                                                                              parentheses. This is known as trailing lambda syntax. Both ways of writing the code (with the
                                                                                                                                                                                                                                                                                                                                                                                                                                       setNegativeButton(getString(R.string.exit), {
setPositiveButton function.
                                                         lambda inside or outside the parentheses) is acceptable. The same applies for the
                                                                                                                                                                                                                                                                                                                                                                                                                               -> exitGame()}) where the
```

At the end, add show(), which creates and then displays the alert dialog

```
. show (
```

 ∞ Here is the complete showFinalScoreDialog() method for reference

```
private fun showFinalScoreDialog()
                                                                                                                                                                                                                                                                                                                       Creates and shows
                                                                                                                                                                                                                              MaterialAlertDialogBuilder(requireContext())
                    setPositiveButton(getString(R.string.play_again)) {
                                                                                                         setCancelable(false)
setNegativeButton(getString(R.string.exit)) { _,
                                                                                                                                                                    setMessage(getString(R.string.you_scored,
                                                                                                                                                                                                    setTitle(getString(R.string.congratulations))
                                                                                    exitGame()
restartGame()
                                                                                                                                                                                                                                                                                                                       an AlertDialog with the
                                                                                                                                                                                                                                                                                                                         final
                                                                                                                                                                           viewModel.score))
                                                                                                                                                                                                                                                                                                                       score
```

Implement OnClickListener for Submit button

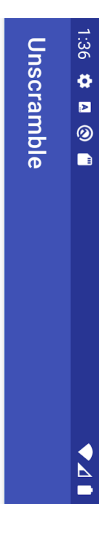
for the Submit button click listener. In this task, you use the ViewModel and the alert dialog you added to implement the game logic

Display the scrambled words

- If you haven't already done so, in GameFragment, delete the code inside on SubmitWord() which gets called when the **Submit** button is tapped.
- 5 updateNextWordOnScreen(). Otherwise the game is over, so display the alert dialog word is available, so update the scrambled word on screen using Add a check on the return value of viewModel.nextWord() method. If true, another with the final score.

```
private fun onSubmitWord() {
    if (viewModel.nextWord()) {
        updateNextWordOnScreen()
    } else {
        showFinalScoreDialog()
    }
}
```

- \dot{s} **Skip** button, so you can't skip the word. Run the app! Play through some words. Remember, you have not yet implemented the
- 4. coming steps. word. The final score in the alert dialog is always zero. You will fix these bugs in the Notice the text field is not updated, so the player has to manually delete the previous

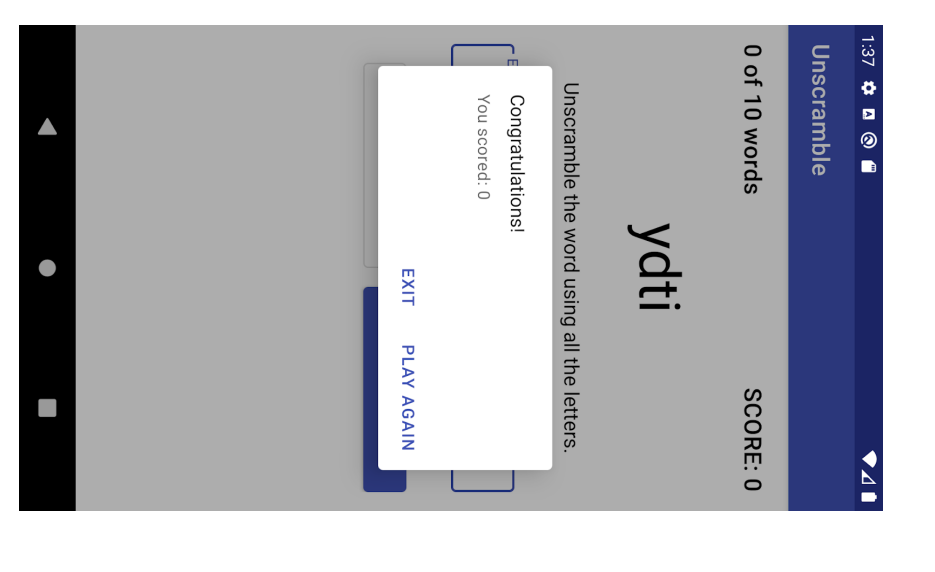


0 of 10 words SCORE: 0

uuienq

Unscramble the word using all the letters.

Enter your word name SKIP SUBMIT



Add a helper method to validate player word

In GameViewModel, add a new private method called increaseScore() with no parameters and no return value. Increase the score variable by SCORE_INCREASE.

```
private fun increaseScore() {
    _score += SCORE_INCREASE
}
```

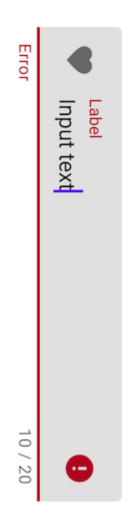
- 2 Boolean and takes a String, the player's word, as a parameter. In GameViewModel, add a helper method called isUserWordCorrect() which returns a
- ω correct. This will update the final score in your alert dialog. In isUserWordCorrect() validate the player's word and increase the score if the guess is

```
fun
                                                                                ΉÉ
return false
                                                                                                isUserWordCorrect(playerWord: String): Boolean
                                                                           (playerWord.equals(currentWord, true)) {
                                       return true
                                                          increaseScore()
```

Update the text field

Show errors in text field

is displayed, an error message is displayed, and so on. messages. For example in the following text field, the color of the label is changed, an error icon For Material text fields, TextInputLayout comes with a built-in functionality to display error



statically in the layout file. Example to set and reset the error in code is shown below: To show an error in the text field, you can set the error message either dynamically in code or

```
// Set error text
passwordLayout.error = getString(R.string.error)
// Clear error text
passwordLayout.error = null
```

already defined to help you set and reset the error in the text field. Call this method with true or false as the input parameter based on whether you want an error to show up in the text field or In the starter code, you will find the helper method setErrorTextField(error: Boolean) is

Code snippet in the starter code

```
private fun setErrorTextField(error: Boolean)
                                                                                                                                        ΞÉ
                                                                                                                                      (error) {
binding.textField.isErrorEnabled = fa
binding.textInputEditText.text = null
                                                                                binding.textField.error
                                                                                                          binding.textField.isErrorEnabled =
                                                                           getString(R.string.try_again)
                                                                                                            true
```

the user's guess by checking against the original word. If the word is correct, then go to the next text field and stay on the current word. word (or show the dialog if the game has ended). If the word is incorrect, show an error on the In this task, you implement the method onSubmitWord(). When a word is submitted, validate

binding variable. playerword. Store the player's word in it, by extracting it from the text field in the In GameFragment, at the beginning of onSubmitWord(), create a val called

```
private
   val
playerWord = binding.textInputEditText.text.toString()
                         fun onSubmitWord()
```

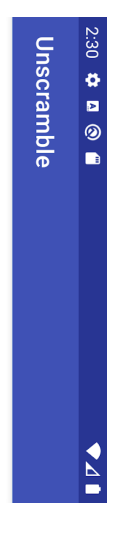
- 2 method, passing in the playerword. In onSubmitWord(), below the declaration of playerWord, validate the player's word. Add an if statement to check the player's word using the isUserWordCorrect()
- $\dot{\omega}$ Inside the if block, reset the text field, call setErrorTextField passing in false
- 4. Move the existing code inside the if block.

```
private
                                                                                                                               Ή.
                                                                                                                           (viewModel.isUserWordCorrect(playerWord))
                                                                                                                                                                             playerWord = binding.textInputEditText.text.toString()
                                                                                                                                                                                                    fun onSubmitWord()
                           else
                                                                         (viewModel.nextWord()) {
showFinalScoreDialog()
                                                  updateNextWordOnScreen()
```

S onSubmitWord() method should look like this: to the above if block, and call setErrorTextField() passing in true. Your completed If the user word is incorrect, show an error message in the text field. Add an else block

```
private
val
                                                                                                                                                                      iπ
                    else
                                                                                                                                            (viewModel.isUserWordCorrect(playerWord))
setErrorTextField(false)
                                                                                                                                                                                                    fun onSubmitWord() {
playerWord = binding.textInputEditText.text.toString()
setErrorTextField(true)
                                                                                    else
                                                                                                                          (viewModel.nextWord()) {
                                                                                                      updateNextWordOnScreen()
                                                             showFinalScoreDialog()
```

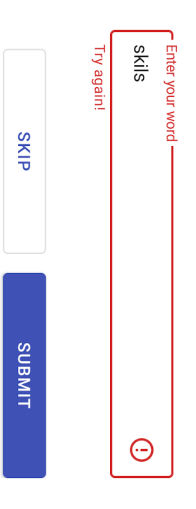
6 implementation in the next task. displayed. Notice that the Skip button is still not functional. You will add this cleared on clicking the Submit button, otherwise a message saying "Try again!" is Run your app. Play through some words. if the player's word is correct, the word is



0 of 10 words SCORE: 0



Unscramble the word using all the letters.



10. Implement the Skip button

is clicked. In this task, you add the implementation for onSkipWord() which handles when the Skip button

Similar to onSubmitWord(), add a condition in the onSkipWord() method. If true display the word on screen and reset the text field. If false and there's no more words left in this round, show the alert dialog with the final score

```
private
                                                                                             Skips
                                                        ΉÉ
              еl
                                                       (viewModel.nextWord())
                                                                                              the
                            updateNextWordOnScreen()
                                                                   fun onSkipWord()
showFinalScoreDialog()
                                         setErrorTextField(false)
                                                                                               current
                                                                                               word without
                                                                                              changing
                                                                                              the
                                                                                                score
```

5 intended. Excellent! Run your app. Play the game. Notice the Skip and Submit buttons are working as

Verify the ViewModel preserves data

need to expose a read-only version using a backing property. ViewModel, during configuration changes. To access currentWordCount in GameFragment, you For this task, add logging in GameFragment to observe that your app data is preserved in the

- In GameViewModel, right click on the variable currentWordCount, select Refactor > Rename..... Prefix the new name with an underscore, _currentWordCount
- 2. Add a backing field.

```
private var _currentWordCount = 0
val currentWordCount: Int
get() = _currentWordCount
```

print the app data, word, score, and word count. In GameFragment inside onCreateView(), above the return statement add another log to

```
Log.d
("GameFragment", "Word: ${viewModel.currentScrambledWord} " +
   "Score: ${viewModel.score} WordCount: ${viewModel.currentWordCount}")
```

4 increasing destroyed and recreated. Observe the logs. Now you can see the score and word count some words. Change the orientation of your device. The fragment (UI controller) is In Android Studio open Logcat, filter on GameFragment. Run your app and play through

```
com.example.android.unscramble
com.example.android.unscramble
                                                                                                                                   com.example.android.unscramble
com.example.android.unscramble
                                                                                                                                                                                                                                                                                                                                                               com.example.android.unscramble
com.example.android.unscramble
WordCount:
              com.example.android.unscramble
                                                                                    WordCount:
                                                                                                     com.example.android.unscramble
                                                                                                                      created!
                                                                                                                                                                                        com.example.android.unscramble
                                                                                                                                                                                                        created!
                                                                                                                                                                                                                         com.example.android.unscramble
                                                                                                                                                                                                                                          com.example.android.unscramble
                                                                                                                                                                                                                                                                          com.example.android.unscramble
                                                                                                                                                                                                                                                                                              created!
                                                                                                                                                                                                                                                                                                             com.example.android.unscramble
                                                                                                                                                                                                                                                                                                                             com.example.android.unscramble
                                                                                                                                                                                                                                                                                                                                                WordCount:
                                                                                                                                                                                                                                                                                                                                                                                                   created!
                                                                                                                                                                                                                                                                                                                                                                                                                   com.example.android.unscramble
 9
                                                                                     9
                                                                                                    D/GameFragment:
              D/GameFragment:
                                                                                                                                   D/GameFragment:
D/GameFragment:
                                                                                                                                                                                        D/GameFragment:
                                                                                                                                                                                                                         D/GameFragment:
                                                                                                                                                                                                                                                                                                                                                               D/GameFragment:
D/GameFragment:
                                                                                                                                                                                                                                                                                                                                                                                                                    D/GameFragment:
                                                  D/GameFragment:
                                                                 D/GameFragment:
                                                                                                                                                                                                                                         D/GameFragment:
                                                                                                                                                                                                                                                                           D/GameFragment:
                                                                                                                                                                                                                                                                                                              D/GameFragment:
                                                                                                                                                                                                                                                                                                                              D/GameFragment:
                                                                                                                                                                                                                        GameFragment
                                                                                                                                                                                                                                                                                                                                                                GameViewModel
Word: oimfnru
                Word:
                                                GameFragment GameFragment
                                                                                                     Word: nvoiil
                                                                                                                                   GameFragment
GameFragment
                                                                                                                                                                                        Word: ofx Score: 80 WordCount:
                                                                                                                                                                                                                                                                              Word:
                                                                                                                                                                                                                                                                                                            GameFragment GameFragment
                                                                                                                                                                                                                                                                                                                                                                                                                    GameFragment
                                                                                                                                                                                                                                          GameFragment
                 nvoiil
                                                                                                                                                                                                                                                                              ofx
                                                                                                                                                                                                                                                                              Score:
                                                                                                     Score: 160
                                                                                                                                                                                                                          created/re-
                                                                                                                                                                                                                                                                                                                                                                                                                     created/re
               Score:
                                                                                                                                     created/re
                                                                                                                                                   destroyed!
                                                                                                                                                                                                                                           destroyed!
                                                                                                                                                                                                                                                                                                                created/re-
                                                                                                                                                                                                                                                                                                                              destroyed!
                                                   created/re-
                                                                 destroyed!
                                                                                                                                                                                                                                                                                                                                                                 Score: 0
                                                                                                                                                                                                                                                                                                                                                                               created!
                                                                                                                                                                                                                                                                              80
                                                                                                                                                                                                                                                                              WordCount:
```

update score value and word count in the UI using LiveData and Data Binding in later codelabs. Notice that the app data is preserved in the ViewModel during orientation changes. You will

12. Update game restart logic

- play the game again from the beginning. has now reached the value MAX_NO_OF_WORDS. You need to reset the word count to 0 to Run the app again, play the game through all the words. In the **Congratulations!** alert dialog, click **PLAY AGAIN**. The app won't let you play again because the word count
- 1 the score and word count to 0. Clear the word list and call getNextWord() method To reset the app data, in GameViewModel add a method called reinitializeData().

```
fun
                                                              Re-initializes
        wordsList.clear()
getNextWord()
                                         reinitializeData()
                               score
                     currentWordCount
                                                              the
                                                              game
                      0
                                                              data
                                                              t
0
                                                              restart
                                                              the
                                                              game
```

 $\dot{\omega}$ method, reinitializeData(). In GameFragment at the top the method restartGame(), make a call to the newly created

```
private fun restartGame() {
    viewModel.reinitializeData()
    setErrorTextField(false)
    updateNextWordOnScreen()
}
```

4. Run your app again. Play the game. When you reach the congratulations dialog, click on **Play Again**. Now you should be able to successfully play the game again!

the player to unscramble. You can either Skip the word or guess a word and tap Submit. If you guess correctly, the score increases. An incorrect guess shows an error state in the text field. With each new word, the word count also increases. This is what your final app should look like. The game shows ten random scrambled words for

still being stored in the view model and preserved during configuration changes like device rotation. You will update the score and word count on screen in later codelabs. Note that the score and word count displayed on screen do not update yet. But the information is



0 of 10 words SCORE: 0

onmo

Unscramble the word using all the letters.

Enter your word moon SKIP SUBMIT





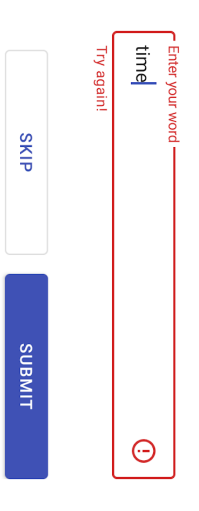




0 of 10 words SCORE: 0

mrtie

Unscramble the word using all the letters.



At the end of 10 words, the game is over and an alert dialog pops up with your final score and an option to exit the game or play again.



eetapnh

Unscramble the word using all the letters.



Congratulations! You have created your first ViewModel and you saved the data!

13. Solution code

NOTE: Make sure to always include the package name of your app in all the Kotlin source files

```
game
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                                                                                                                                                                                                                                                                                                                                                                                                                                         class GameFragment
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *
                                                                                                                        {viewModel.currentWordCount}")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Fragment
                                                                    override
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                                                                                                                                                                                                                                                                                                                                                                                                             private
                                                                                                                                                                                                                                                                                                                                                                   _fragment.xml
                                                                                                                                                                                                                                                                                                                            Create
                                                                                                                                                                                                                                                                                                                                                                               Binding object instance with access
                                                                                                                                                                                                              View
                                                                                                                                                                                                                                                                                   first
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            com.example.android.unscramble.R
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      androidx.fragment.app.viewModels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  androidx.fragment.app.Fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   android.view.ViewGroup
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               android.view.View
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android.os.Bundle
          // Setup a click listener for the
binding.submit.setOnClickListener
                                                                                                                                        binding = GameFragmentBinding inflate(inflater, container,
binding.skip.setOnClickListener {
                                                      super.onViewCreated(view,
                                                                                                            return binding.root
                                                                                                                                                                                                                          inflater: LayoutInflater, container:
savedInstanceState: Bundle?
                                                                                                                                                                                                                                                                                               created by the
                                                                                                                                                                                                                                                                                                             the
                                                                                                                                                                                                Inflate the layout XML file and return a binding object
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onSkipWord() }
                          Submit and Skip buttons
            { onSubmitWord()
                                                                     savedInstanceState:
                                                                                                                                                                                                                                                                                                                                                                                    to the views
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       After the last word, the user is shown
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Checks the user's word, and updates Displays the next scrambled word.
                                                                                                                                                                                                                                                                                                                      Gets
                                                   MaterialAlertDialogBuilder(requireContext())
                                                                                                                                                                                                                                       val
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      binding.score.text = getString(R.string.score,
binding.wordCount.text = getString(
R.string.word_count, 0, MAX_NO_OF_WORDS)
                                                                                                                                                                                            return String(tempWord)
                                                                                                                                                                                                                   tempWord.shuffle()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      updateNextWordOnScreen()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ^{\prime\prime} Update the UI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Н
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (viewModel.nextWord()) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (viewModel.isUserWordCorrect(playerWord))
setErrorTextField(false)
if (viewModel.nextWord()) {
                                                                                                                                                                                                                                    fun getNextScrambledWord(): String {
tempWord = allWordsList.random().toCharArray()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fun onSubmitWord() {
  playerWord = binding.textInputEditText.text.toString()
                                                                            fun
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    fun onSkipWord()
                                                                                                                                                                                                                                                                                                                      a random word for the list
                                                                                                                                                                                                                                                                                                                                                                                                                                                          updateNextWordOnScreen()
            .setMessage(getString(R.string.you_scored,
                                                                                                                                                                                                                                                                                                                                                                                                                    showFinalScoreDialog()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           setErrorTextField(false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              setErrorTextField(true)
.setCancelable(false)
                                   .setTitle(getString(R.string.congratulations))
                                                                                                                  and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            else
                                                                           showFinalScoreDialog()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             current word without
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      showFinalScoreDialog()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              updateNextWordOnScreen()
                                                                                                                   shows
                                                                                                                an AlertDialog with the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           changing
                                                                                                                                                                                                                                                                                                                      of words
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                                                                                                                   final
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                                                                                                                   score.
                   viewModel.score))
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                                                                                                                                                                                                                                                                                                                       n,
```

```
the new data,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       private fun restartGame() {
    viewModel.reinitializeData()
    setErrorTextField(false)
                private
                                                                                                                                                                                                               private
                                                                                                                                                                                                                                                                                                                                      override fun onDetach()
                                                                                                                                                                                                                                                                                                                                                                                                  private
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    <u>*</u>
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    restart the game.
                                             Displays
rate fun updateNextWordOnScreen() {
binding.textViewUnscrambledWord.text
                                                                                                                                                                                                                                                                                                                                                                                 acte fun exitGame()
activity?.finish()
                                                                                                                                                                                                                                                                                                        super.onDetach()
Log.d("GameFragment",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           updateNextWordOnScreen()
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   initializes the
                                                                                                                                                       Lse
                                                                                                                                                                                                                                               and resets
                                                                                                                                                                 (error) {
binding.textField.isErrorEnabled
binding.textField.error = getStr.
                                                                                                                                                                                                                 fun
                                                                                                                     binding.textField.isErrorEnabled
binding.textInputEditText.text =
                                                                                                                                                                                                                                                                                                                                                                                                                                 the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       setPositiveButton(getString(R.string.play_again))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              show()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       setNegativeButton(getString(R.string.exit))
exitGame()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    t o
                                              the next scrambled word on
                                                                                                                                                                                                                 setErrorTextField(error:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            restartGame()
                                                                                                                                                                                                                                                                                                                                                                                                                               game
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   data
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                                                                                                                                                                                                                                               error
                                                                                                                                                                getString(R.string.try_again)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ViewModel
                                                                                                                                                                                                                 Boolean)
                                               screen.
                                                                                                                                                                                                                                               status
                                                                                                                                                                                                                                                                                                      destroyed!")
                                                                                                                         null
                                                                                                                                      false
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 viewModel.currentScrambledWord
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```

```
class GameViewModel : ViewModel() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 import
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                           Re-initializes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          List
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            vate lateinit var _currentScrambledWord:
currentScrambledWord: String
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  currentWordCount: Int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       score:
 reinitializeData()
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                                                                                                                                                          μ.
                                                                                                                                                                                                                                      currentWord = allWordsList.random()
val tempWord = currentWord.toCharArray()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   get() =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       get() =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          get() =
                                                                                                                                                                                  tempWord.shuffle()
                                                                                                                                                                                                                                                                                                                                           super.onCleared()
Log.d("GameFragment",
                                                                                                                                                                                                                                                                                                                                                                                                            getNextWord()
                                                                                                                                                                                                                                                                                                                                                                                                                          Log.d("GameFragment",
                                                                                                                                                          Н
                                                                                                                                 Φ
                                                                                                                                 1se
                                                                                                                                                        (wordsList.contains(currentWord))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          of words used in the game
                                                                                                                                                                                                                                                                                                                                                                                                                                                               var wordsList: MutableList<String>
lateinit var currentWord: String
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  lateinit
                                                                                                         +
                                                                                          wordsList.add(currentWord)
                                                                                                                                             getNextWord()
                                                                                                                                                                                                                                                                                                                                                                      fun onCleared()
                                                                                                                    currentScrambledWord =
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                           data
                           to
                                                                                                                   String(tempWord)
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                           restart
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            data
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fun
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                                                                         Returns true
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                                                                                                                                                                                                                                                                                                                 Increases
                                                                                                                                                                                                                                                                                                                                                                                                             score
                                                                                                                                                                                                                                                                                                                                                                             getNextWord()
                                                                                                                                                                                                                                                                                                                                                                                      wordsList.clear()
                                   nextWord():
return if (
                                                                                                                                                                                                                                                                                                                                                                                                      currentWordCount
                                                                                                                                                                         isUserWordCorrect(playerWord: String): Boolean {
if (playerWord.equals(currentWord, true)) {
                                                                                                                         return
                                                                                                                                                                                                                                                                         _score
else false
                      getNextWord()
            true
                                                                                                                                                  return
                                                                                                                                                              increaseScore()
                                                                                                                         false
                                                                                                                                                                                                                                                                                                                 the
                                                                                                                                                                                                                                                                                       increaseScore()
                                                                                                                                                                                                                                                                          SCORE_INCREASE
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                                                                                                                                                                                                                         if the
                                  _currentWordCount
                                                                                                                                                                                                               score
                                                                                                                                                                                                                                                                                                              game
                                              Boolean
                                                                        the current word count
                                                                                                                                                                                                                                                                                                                 score
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                                 MAX_NO_OF_WORDS)
                                                                                                                                                                                                                          correct
                                                                         S
L
                                                                                                                                                                                                                                                                                                                 word
                                                                       less than MAX_NO_OF_WORDS
                                                                                                                                                                                                                                                                                                                 L'S
                                                                                                                                                                                                                                                                                                                 correct
```

14. Summary

- different responsibilities and driving the UI from a model. The Android app architecture guidelines recommend separating classes that have
- ViewModel. the source of data to be displayed in the UI. Put that data and any related logic in a only contain logic that handles UI and operating system interactions; they shouldn't be A UI controller is a UI-based class like Activity or Fragment. UI controllers should
- data to survive configuration changes such as screen rotations. The ViewModel class stores and manages UI-related data. The ViewModel class allows
- ViewModel is one of the recommended Android Architecture Components

15. Learn more

ViewModel Overview

- Guide to app architecture
 Hands-on with Material Components for Android: Dialogs
- Alert dialog anatomy MaterialAlertDialogBuilder

- Backing Properties

 Android Architecture Components

 Android Material Dialogs

 Properties and Fields: Getters, Setters, const, lateinit

Use LiveData with ViewModel

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- 4. Add LiveData to the current scrambled word
- 5. Attach observer to the LiveData object
- 6. Attach observer to score and word count
- 7. Use LiveData with data binding
- 8. Add data binding variables
- 9. Use binding expressions
- 10. Test Unscramble app with Talkback enabled
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1. Before you begin

how to integrate LiveData with the data in the ViewModel. ViewModel allows the app's data to survive configuration changes. In this codelab, you'll learn You have learned in the previous codelabs, how to use a ViewModel to store the app data.

class that can be observed. The LiveData class is also part of the Android Architecture Components and is a data holder

Prerequisites

- How to download source code from GitHub and open it in Android studio.
- How to create and run a basic Android app in Kotlin, using activities and fragments.
- How the activity and fragment life cycles work.
- How to retain UI data through device-configuration changes using a <u>ViewModel</u>.
- How to write lambda expressions.

What you'll learn

- How to use <u>LiveData</u> and <u>MutableLiveData</u> in your app.
- How to encapsulate the data stored in a ViewModel with LiveData.

- How to add observer methods to observe changes in the LiveData.
- How to write binding expressions in a layout file.

What you'll build

- Use LiveData for the app's data (word, word count and the score) in the Unscramble app.
- word text view automatically. Add observer methods that get notified when the data changes, update the scrambled
- updated automatically. LiveData is changed. The score, word count and the scrambled word text views are Write binding expressions in the layout file, which are triggered when the underlying

What you need

- A computer with Android Studio installed.
- Solution code from the previous codelab (Unscramble app with ViewModel).

Download the starter code for this codelab

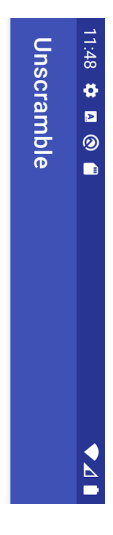
ViewModel) as the starter code. This codelab uses the Unscramble app that you built in the previous codelab (Store data in

Starter Code URL: https://github.com/google-developer-training/android-basics-kotlinunscramble-app/tree/starter

branch, and use it as starter code for this codelab. Add the solution code from the previous codelab (Store data in ViewModel) to the above starter

2. Starter app overview

score and word count are saved in the ViewModel. However, the app's UI does not reflect the new score and word count values. In this codelab, you will implement the missing features using any number of times to guess the correct word. The app data such as the current word, player's codelab. The app displays a scrambled word for the player to unscramble it. The player can try This codelab uses the Unscramble solution code that you are familiar with from the previous



7 of 10 words SCORE: 60

anoblol

Unscramble the word using all the letters.

Enter your word -SKIP SUBMIT

3. What is Livedata

LiveData is an observable data holder class that is lifecycle-aware.

Some characteristics of LiveData:

- LiveData holds data; LiveData is a wrapper that can be used with any type of data.
- the LiveData object changes. LiveData is observable, which means that an observer is notified when the data held by
- only updates observers that are in an active lifecycle state such as STARTED or RESUMED. is associated with a <u>LifecycleOwner</u> (usually an activity or fragment). The LiveData LiveData is lifecycle-aware. When you attach an observer to the LiveData, the observer You can read more about LiveData and observation here.

UI updation in the starter code

 $\verb"onViewCreated"()", \verb"restartGame"()", \verb"onSkipWord"()", \verb"and" \verb"onSubmitWord"()". With \verb"Livedata", you the startGame" of the startGame o$ and when players press the Submit or Skip button. This method is called from the methods In the starter code the updateNextWordOnScreen() method is called explicitly, every time you in the observer. will not have to call this method from multiple places to update the UI. You will do it only once want to display a new scrambled word in the UI. You call this method during game initialization,

Add LiveData to the current scrambled word

in the GameViewModel to LiveData. In a later task, you will add an observer to these LiveData objects and learn how to observe the LiveData. In this task, you will learn how to wrap any data with LiveData, by converting the current word

MutableLiveData

MutableLiveData is the mutable version of the LiveData, that is, the value of the data stored within it can be changed.

- you need to specify the type of data that they hold. MutableLiveData < String >. LiveData and MutableLiveData are generic classes, so In GameViewModel, change the type of the variable _currentScrambledWord to
- 1 the object will change. LiveData/MutableLiveData object will remain the same, and only the data stored within Change the variable type of _currentScrambledWord to val because the value of the

```
private
val
_currentScrambledWord
   II
MutableLiveData<String>()
```

 ω it is immutable. Android Studio will show some errors which you will fix in the next Change the backing field, currentScrambledWord type to LiveData<String>, because

```
val currentScrambledWord: LiveData<String>
   get() = _currentScrambledWord
```

4. inside the getNextWord() method, within the else block, change the reference of To access the data within a LiveData object, use the value property. In GameViewModel $\tt currentScrambledWord$ $\tt formula _ currentScrambledWord.value$

```
private fun
                  else
   currentScrambledWord.value
                                                getNextWord()
    II
String (tempWord)
```

Attach observer to the LiveData object

the GameFragment will only be notified when the GameFragment is in STARTED or RESUMED aware, meaning it only updates observers that are in an active lifecycle state. So the observer in add observes the changes to the app's data currentScrambledWord. LiveData is lifecycle-In this task you set up an observer in the app component, GameFragment. The observer you will

- In GameFragment, delete the method updateNextWordOnScreen() and all the calls to it. You do not require this method, as you will be attaching an observer to the LiveData.
- 5 should look like this. In onSubmitWord(), modify the empty if-else block as follows. The complete method

```
private
                                                                                                                                                   żέ
                                                                                                                                                                                                rate fun onSubmitWord() {
val playerWord = binding.textInputEditText.text.toString()
                        else
                                                                                                                                                 (viewModel.isUserWordCorrect(playerWord))
setErrorTextField(true)
                                                                                                                         setErrorTextField(false)
                                                                                                  щ
                                                                                               (!viewModel.nextWord())
                                                                       showFinalScoreDialog()
```

 $\dot{\omega}$ of the callback onViewCreated(), call the observe() method on Attach an observer for currentScrambledWord LiveData. In GameFragment at the end currentScrambledWord.

```
// Observe the currentScrambledWord LiveData.
viewModel.currentScrambledWord.observe()
```

step. Android Studio will display an error about missing parameters. You will fix the error in the next

- 4. the GameFragment is in active states (STARTED OF RESUMED). LiveData to be aware of the GameFragment lifecycle and notify the observer only when viewLifecycleOwner represents the Fragment's View lifecycle. This parameter helps the Pass viewLifecycleOwner as the first parameter to the observe() method. The
- S will contain the new scrambled word value. Add a lambda as a second parameter with newword as a function parameter. The newword

```
viewModel.currentScrambledWord.observe(viewLifecycleOwner,
                                           the observer.
                                                               // Observe the scrambledCharArray LiveData,
newWord
                                                              passing in
                                                                  the
                                                                 LifecycleOwner
                                                                 and
```

an expression. A lambda expression is always surrounded by curly braces { }. A lambda expression is an anonymous function that isn't declared, but is passed immediately as

9 In the function body of the lambda expression, assign newword to the scrambled word text view.

```
viewModel.currentScrambledWord.observe(viewLifecycleOwner,
                                                                                   the observer.
                                                                                                       // Observe the scrambledCharArray LiveData, passing in
                          newWord
binding.textViewUnscrambledWord.text
= newWord
                                                                                                          the LifecycleOwner
                                                                                                              and
```

7. Compile and run app. Your game app should work exactly as before, but now the updateNextWordOnScreen() method. scrambled word text view is automatically updated in the LiveData observer, not in the

Attach observer to score and word count

word count, so that the UI is updated with correct values of the score and word count during the As in the previous task, in this task you will add LiveData to the other data in the app, score and

Step 1: Wrap score and wordcount with LiveData

In GameViewModel, change the type of the _score and _currentWordCount class variables to val.

- 2 MutableLiveData and initialize them to 0. Change the data type of the variables _score and _currentWordCount to
- $\dot{\omega}$ Change backing fields type to LiveData<Int>.

```
val
                            private
               val currentWordCount: LiveData<Int>
                                                                                 private val
   get()
                                                        get()
                                                                     score:
                            val
                                                           П
                                                                      LiveData<Int>
_currentWordCount
                                                         score
                           _currentWordCount
                                                                                 _score = MutableLiveData(0)
                            MutableLiveData(0)
```

reference of In GameViewModel at the beginning of the reinitializeData() method, change the _score and _currentWordCount to _score.*value* and

```
fun
getNextWord()
            wordsList.clear()
                                    _score.value
                         currentWordCount.value
                                                reinitializeData()
                                      0
                           Ш
                          0
```

~

S In the GameViewModel, inside the nextword() method, change the reference of _currentWordCount **to** _currentWordCount.*value!!*.

```
fun
               nextWord(): Boolean
return if (_current)
getNextWord()
                 currentWordCount.value!!
                  Λ
           MAX_NO_OF_WORDS)
```

- 9 the reference of _score and _currentWordCount to _score.value and In GameViewModel, inside the increaseScore() and getNextWord() methods, change _currentWordCount.value respectively. Android Studio will show you an error because score is no longer an integer, it's LiveData, you will fix it in the next steps.
- .7 addition with null-safety. Use the plus () Kotlin function to increase the _score value, which performs the

```
private fun increaseScore()
_score.value
        II
(_score.value)?.plus(SCORE_INCREASE)
                      ~
```

 ∞ Similarly use inc() Kotlin function to increment the value by one with null-safety.

```
private
                                     -
                                    else
                                                                    fun getNextWord()
_currentWordCount.value
                     currentScrambledWord.value =
       П
   _currentWordCount.value)?.inc()
                    String (tempWord)
```

```
wordsList.add(currentWord)
}
```

9. ${\tt showFinalScoreDialog()}\ \ method,\ change\ {\tt viewModel.score}\ to$ In GameFragment, access the value of score using the value property. Inside the viewModel.score.value.

```
private
                                                                                                                         MaterialAlertDialogBuilder(requireContext())
                                                   .setTitle(getString(R.string.congratulations))
.setMessage(getString(R.string.you_scored, viewModel.score.value))
.show()
                                                                                                                                                          fun
                                                                                                                                                        showFinalScoreDialog()
```

Step 2: Attach observers to score and word count

LiveData observers. In the app, the score and the word count are not updated. You will update them in this task using

score and word count text views. In GameFragment inside the onViewCreated() method, delete the code that updates the

Remove:

```
binding.wordCount.text
                        binding.score.text
                     getString(R.string.score,
= getString(R.string.word_count, 0, MAX_NO_OF_WORDS)
                              0
```

12 a parameter and inside the function body, set the new score to the text view. expression for the second parameter. Inside the lambda expression, pass the new score as Pass in the viewLifecycleOwner as the first parameter to the observer and a lambda In the GameFragment at the end of onViewCreated() method, attach observer for score.

```
viewModel.score.observe(viewLifecycleOwner,
                               newScore
binding.score.text =
getString(R.string.score, newScore)
```

 ω word count along with the MAX_NO_OF_WORDS to the text view expression, pass the new word count as a parameter and in the function body, set the new the observer and a lambda expression for the second parameter. Inside the lambda currentWordCount LiveData. Pass in the viewLifecycleOwner as the first parameter to At the end of the onViewCreated() method, attach an observer for the

```
viewModel.currentWordCount.observe(viewLifecycleOwner,
                                  newWordCount
binding.wordCount.text
```

```
getString(R.string.word_count, newWordCount, MAX_NO_OF_WORDS)
```

ViewModel, during the lifetime of the lifecycle owner, that is, the GameFragment. The new observers will be triggered when the value of score and word count change inside the

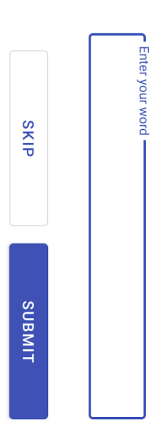
Run your app to see the magic. Play the game through some words. Score and word count value changes. LiveData and the corresponding observers are automatically called when the underlying views based on some conditions in the code. The score and currentWordCount are are also updated correctly on the screen. Observe that you are not updating these text

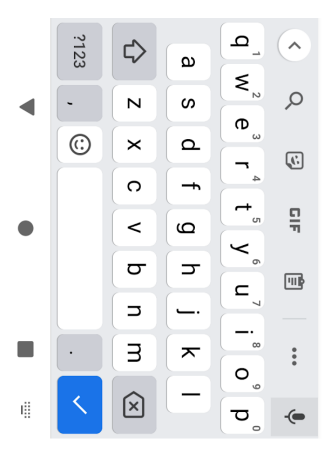


6 of 10 words SCORE: 60

lanoujr

Unscramble the word using all the letters.





7. Use LiveData with data binding

changes, the UI elements in the layout it's bound to are also notified, and the UI can be updated to the data changes from the layout. With Data Binding, when an observable LiveData value from within the layout. In the previous tasks, your app listens to the data changes in the code. Similarly, apps can listen

Concept: Data binding

views to code but not vice versa. In the previous codelabs you have seen View Binding, which is a one-way binding. You can bind

Refresher for View binding:

currently uses view binding, so the views can be referenced in the code using the generated to all views that have an ID in the corresponding layout. For example, the Unscramble app binding class for each XML layout file. An instance of a binding class contains direct references binding class. View binding is a feature that allows you to more easily access views in code. It generates a

Example:

```
MAX_NO_OF_WORDS)
                                                 binding.score.text = go
binding.wordCount.text
                                                                                            binding.textViewUnscrambledWord.text
                         getString(R.string.word_count,
                                                                        getString (R. string. score,
                                                                                                = newWord
                                                                           newScore)
                            newWordCount,
```

accomplished using Data binding. Using view binding you can't reference the app data in the views (layout files). This can be

Data Binding

components in your layouts to data sources in your app using a declarative format, which you will learn later in the codelab. Data Binding Library is also a part of the Android Jetpack library. Data binding binds the UI

In simpler terms Data binding is binding data (from code) to views + view binding (binding views to code):

Example using view binding in UI controller

```
binding.textViewUnscrambledWord.text
     П
 viewModel.currentScrambledWord
```

Example using data binding in layout file

```
android:text="@{gameViewModel.currentScrambledWord}"
```

views/widget directly in the layout file. Note the use of @{} syntax in the assignment expression. The above example shows how to use the Data Binding Library to assign app data to the

performance and help prevent memory leaks and null pointer exceptions. your activities, making them simpler and easier to maintain. This can also improve your app's The main advantage of using data binding is, it lets you remove many UI framework calls in

Step 1: Change view binding to data binding

In the build.gradle (Module) file, enable the dataBinding property under the buildFeatures section.

Replace

```
buildFeatures {
   viewBinding = true
}

with

buildFeatures {
   dataBinding = true
}
```

Do a gradle sync when prompted by Android Studio.

5 This step is already done for you in the build.gradle (Module) file. To use data binding in any Kotlin project, you should apply the kotlin-kapt plugin

```
plugins {
   id 'com.android.application'
   id 'kotlin-android'
   id 'kotlin-kapt'
}
```

 $name\ is\ \texttt{activity_main.xml}\ then\ your\ autogen\ class\ will\ be\ called\ \texttt{Activity_MainBinding}.$ Above steps auto generates a binding class for every layout XML file in the app. If the layout file

Step 2: Convert layout file to data binding layout

be in a non-binding layout file. an optional <data> element and a view root element. This view element is what your root would Data binding layout files are slightly different and start with a root tag of <layout> followed by

1. Open game_fragment.xml, select code tab

2 element (ScrollView), select Show Context Actions > Convert to data binding element. Android Studio offers a handy way to do this automatically: Right-click the root to the new root element. Add <data></data> tags inside <layout> tag above the root To convert the layout to a Data Binding layout, wrap the root element in a <layout> tag. You'll also have to move the namespace definitions (the attributes that start with xmlns:)



3. Your layout should look something like this:

```
</layout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <layout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              xmlns:app="http://schemas.android.com/apk/res-auto"
                                 </scrollView>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  xmlns:tools="http://schemas.android.com/tools">
                                                                                                                                                                                                                                                                             <ScrollView
                                                                                                                                                                                                                                                                                                                                               </data>
                                                                                                                                                                                                                                                                                                                                                                                                                    <data>
                                                                                                                                                                                                                                     android: layout_width="match_parent"
                                                                    </androidx.constraintlayout.widget.ConstraintLayout>
                                                                                                                                                                                                         android: layout_height="match
                                                                                                                                    <androidx.constraintlayout.widget.ConstraintLayout</pre>
                                                                                                                                                                                                      _parent">
```

instantiation of the binding variable to use data binding In GameFragment, at the beginning of the onCreateView() method, change the

Replace

```
binding
    Ш
GameFragmentBinding.inflate(inflater,
 container,
  false)
```

W1th

```
binding = DataBindingUtil.inflate(inflater,
container, false)
                    R.layout.game
                 _fragment,
```

data binding and the views in the layout can access the app data. Compile the code; you should be able to compile without any issues. Your app now uses

8. Add data binding variables

In this task you will add properties in the layout file to access the app data from the viewModel. You will initialize the layout variables in the code.

this to bind the data in ViewModel to the layout. declare a property called gameViewModel and of the type GameViewModel. You will use In game_fragment.xml, inside the <data> tag add a child tag called <variable>

```
</data>
                                                                                          <data>
                                                                 <variable
                                     name="gameViewModel"
                  type="com.example.android.unscramble.ui.game.GameViewModel"
```

matches with the package name in your app. Notice the type of gameViewModel contains the package name. Make sure this package name

5 type Integer, and name it maxNoOfWords. You will use this to bind to the variable in Below the gameViewModel declaration, add another variable inside the <data> tag of ViewModel to store the number of words per game.

```
<data>
...
<variable
    name="maxNoOfWords"
    type="int" />
</data>
```

 $\dot{\omega}$ variables gameViewModel and maxNoOfWords. In GameFragment at the beginning of the onViewCreated() method, initialize the layout

```
override
                              binding.gameViewModel =
                                                  super onViewCreated(view, savedInstanceState:
   binding.maxNoOfWords
     П
MAX_NO_OF_WORDS
                                 viewModel
                                                                           Bundle?)
```

4. initialization of the binding variables, add the following code. the layout. In the GameFragment, inside the onViewCreated() method, below the The LiveData is lifecycle-aware observable, so you have to pass the lifecycle owner to

```
binding.lifecycleOwner
                           // This is
                                                 Specify the fragment view as the lifecycle owner of the binding
                         used so that the binding can observe
     П
viewLifecycleOwner
                         LiveData updates
```

You passed viewLifecycleOwner as one of the parameters to the LiveData observers Recall that you implemented a similar functionality when implementing LiveData observers.

9. Use binding expressions

detection is a great optimization which you get for free, when you use a Data Binding Library. the 'DB Library' will run your binding expressions (and thus updates the views). This changedata binding layout file, via the <variable> tag. When any of the dependent variables change, android: text) referencing the layout properties. Layout properties are declared at the top of the Binding expressions are written within the layout in the attribute properties (such as

Syntax for binding expressions

following example, the TextView text is set to the firstName property of the user variable: Binding expressions start with an @ symbol and are wrapped inside curly braces {}. In the

Example:

```
<TextView android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="@{user.firstName}" />
```

Step 1: Add binding expression to the current word

In this step, you bind the current word text view to the LiveData object in the ViewModel

@{gameViewModel.currentScrambledWord} to the text attribute view. Use the new layout variable, gameViewModel and assign In game_fragment.xml, add a text attribute to the textView_unscrambled_word text

```
<TextView
android:text="0{gameViewModel.currentScrambledWord}"
                                                                              android:id="@+id/textView_unscrambled_word"
```

12 of the changes to the LiveData directly. In GameFragment, remove the LiveData observer code for currentScrambledWord: You don't need the observer code in fragment any more. The layout receives the updates

Remove:

```
viewModel.currentScrambledWord.observe(viewLifecycleOwner,
                              { newWord ->
binding.textViewUnscrambledWord.text
     Ш
     newWord
```

 $\dot{\omega}$ uses the binding expressions to update the UI, not the LiveData observers. Run your app, your app should work as before. But now the scrambled word text view

count Step 2: Add binding expression to the score and the word

Resources in data binding expressions

A data binding expression can reference app resources with the following syntax.

Example:

```
android:padding="@{@dimen/largePadding}"
```

dimen.xml resource file. In the above example, the padding attribute is assigned a value of largePadding from the

You can also pass layout properties as resource parameters.

Example:

```
strings.xml
                                                                                                               android:text="@{@string/example_resource(user.lastName)}"
     <string name="example</pre>
_resource">Last Name:
     %s</string>
```

layout variable. passing user.lastName as a resource parameter in the binding expression, where user is a In the above example, example_resource is a string resource with %s placeholder. You are

the resource parameters. This step is similar to what you did for textView_unscrambled_word In this step you will add binding expressions to the score and word count text views, passing in

following binding expression. Use word_count string resource and pass in In game_fragment.xml, update the text attribute for word_count text view with the gameViewModel.currentWordCount, and maxNoOfWords as resource parameters

```
android:text="@{@string/word_count(gameViewModel.currentWordCount,
maxNoOfWords)}"
                                                                                                                          <TextView
                                                                                      android:id="@+id/word_count"
```

5 score string resource and pass in gameViewModel.score as a resource parameter. Update the text attribute for score text view with the following binding expression. Use

```
<TextView
android:text="@{@string/score(gameViewModel.score)}"
                                                                android:id="@+id/score"
```

 $\dot{\imath}$ binding expressions update the UI when the corresponding LiveData changes. Remove LiveData observers from the GameFragment. You don't need them any longer,

Remove:

```
viewModel.currentWordCount.observe(viewLifecycleOwner,
                                                                                                                                  newWordCount
binding.wordCount.text =
  getString(R.string.word_count,
                                                                                                                 binding.score.text
                                           I
V
                                                                                                                    П
                                                                                                                 getString(R.string.score, newScore)
  newWordCount,
  MAX_NO_OF_WORDS)
```

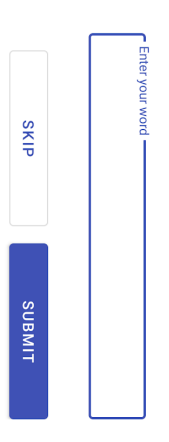
4. expressions to update the UI. Run your app and play through some words. Now your code uses LiveData and binding

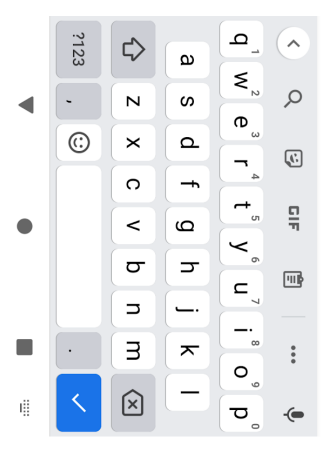


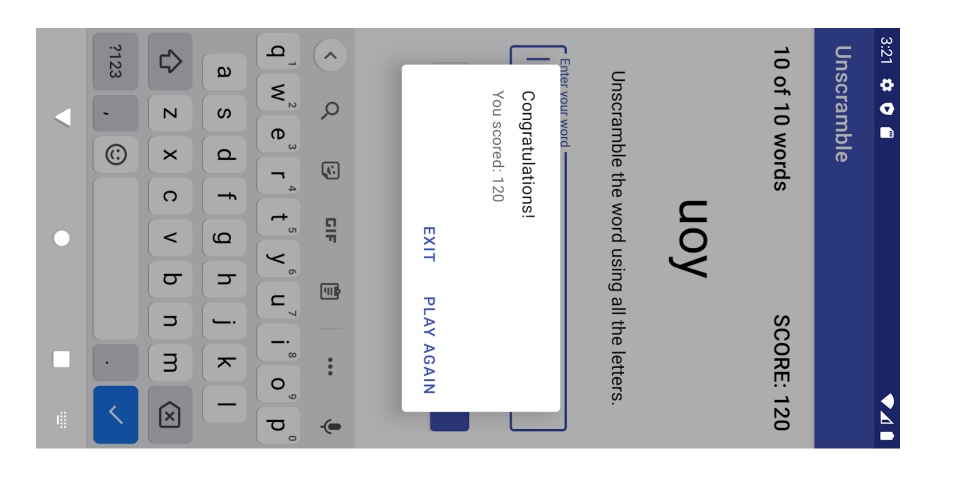
1 of 10 words SCORE: 0

rocmosas

Unscramble the word using all the letters.







LiveData with binding expressions. Congratulations! You have learned how to use LiveData with LiveData observers and

Test Unscramble app with Talkback enabled

feedback so that you can use your device without looking at the screen. many users as possible. Some users may use Talkback to access and navigate your app. TalkBack is the Google screen reader included on Android devices. TalkBack gives you spoken As you've been learning throughout this course, you want to build apps that are accessible to as

With Talkback enabled, ensure that a player can play the game

- Enable Talkback on your device by following these instructions
- Return to the Unscramble app.
- ω anywhere to select. Verify that you can reach all elements of your app with swipe screen elements in sequence, and swipe left to go in the opposite direction. Double-tap Explore your app with Talkback using these instructions. Swipe right to navigate through
- Ensure that a Talkback user is able to navigate to each item on the screen.
- 4 2 to the player since this is not a real word. Observe that Talkback tries to read the scrambled word as a word. This may be confusing
- 9 verbatim, character by character. attached to it. In this case, we want to associate the string with a TtsSpan of to a Spannable string. A spannable string is a string with some extra information of the scrambled word. Within the GameViewModel, convert the scrambled word String A better user experience would be to have Talkback read aloud the individual characters VERBATIM, so that the text-to-speech engine reads aloud the scrambled word
- .7 In GameViewModel, use the following code to modify how the ${\tt currentScrambledWord}$ variable is declared:

```
Transformations.map(_
                                                                                                                                                                                                                                                                                                    currentScrambledWord: LiveData<Spannable>
                                                                                                                                                                                                                                                             ı.
É
spannable
                                                                                                                                       spannable.setSpan
                                                                                                                                                            val spannable:
                                                                                                                                                                                                                              SpannableString("")
                                                                                                                                                                                       scrambledWord =
                                          Spannable.SPAN_INCLUSIVE_INCLUSIVE
                                                                   scrambledWord.length,
                                                                                                                TtsSpan.VerbatimBuilder(scrambledWord).build(),
                                                                                                                                                                                                                                                                               _currentScrambledWord)
                                                                                                                                                             Spannable
                                                                                                                                                      it.toString()
nable = SpannableString(scrambledWord)
```

worry about understanding all the details of how this works, but the implementation uses a This variable is now a LiveData<Spannable> instead of LiveData<String>. You don't have to

more about LiveData transformations, which allow you to return a different LiveData instance that can be handled appropriately by the accessibility service. In the next codelab, you will learn LiveData transformation to convert the current scrambled word String into a Spannable string based on the value of corresponding LiveData.

Run the Unscramble app, explore your app with Talkback. TalkBack should read out the individual characters of the scrambled word now.

For more information on how to make your app more accessible, check out these principles

enable Talkback. Studio. You will need to install the Android Accessibility Suite app on the emulator in order to not being read aloud for the scrambled word, try running your app on the emulator in Android the device manufacturer, you may experience different behavior. If the individual characters are Note: The accessibility service included on your device may vary on your device depending on

11. Delete unused code

better. the code easy to maintain, which also makes it easier for new teammates to understand the code It is a good practice to delete the dead, unused, unwanted code for the solution code. This makes

- In GameFragment, delete getNextScrambledWord() and onDetach() methods
- In GameViewModel delete onCleared() method.
- ω Delete any unused imports, at the top of the source files. They will be greyed out

You don't need the log statements any more, you can delete them from the code if you prefer.

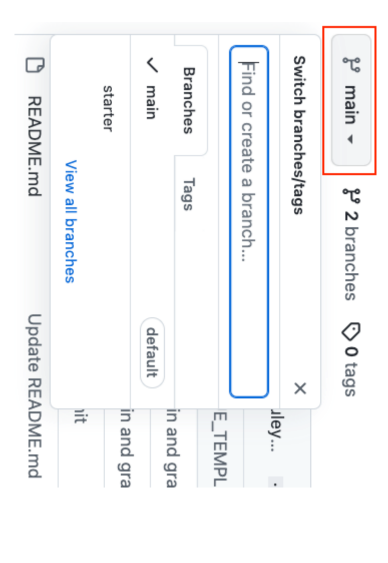
GameViewModel.kt) you added in the previous codelab, to understand the ViewModel [Optional] Delete the Log statements in the source files(GameFragment.kt and lifecycle.

12. Solution code

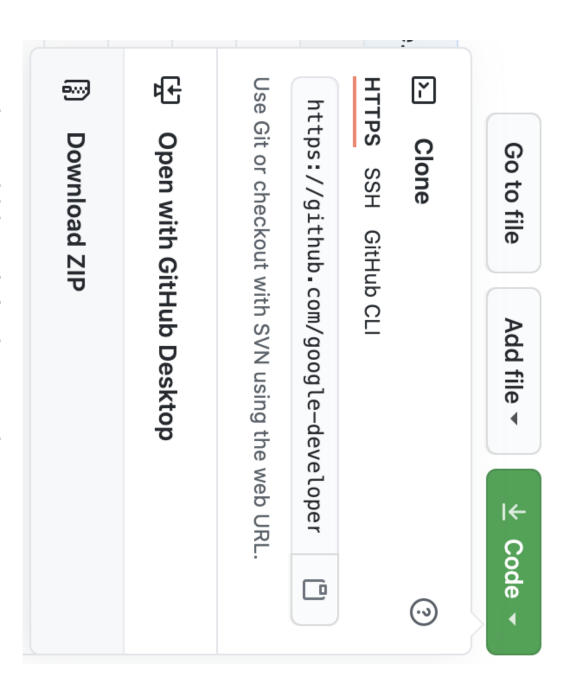
The solution code for this codelab is in the project shown below

Solution Code URL: https://github.com/google-developer-training/android-basics-kotlinunscramble-app/tree/main

- Navigate to the provided GitHub repository page for the project.
- 5 example, in the following screenshot the branch name is main Verify that the branch name matches the branch name specified in the codelab. For



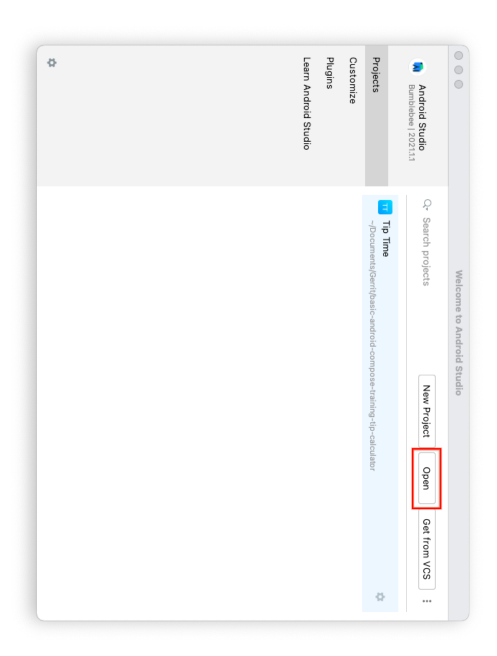
 ω On the GitHub page for the project, click the Code button, which brings up a popup.



- 4. for the download to complete. In the popup, click the Download ZIP button to save the project to your computer. Wait
- 6.5 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2. In the Welcome to Android Studio window, click Open.



Note: If Android Studio is already open, instead, select the File > Open menu option.



- ω In the file browser, navigate to where the unzipped project folder is located (likely in your **Downloads** folder).
- 4. 2. Double-click on that project folder.
- Wait for Android Studio to open the project.
- 6. Click the **Run** button to build and run the app. Make sure it builds as expected.

13. Summary

- LiveData holds data; LiveData is a wrapper that can be used with any data
- the LiveData object changes. LiveData is observable, which means that an observer is notified when the data held by
- only updates observers that are in an active lifecycle state such as STARTED or RESUMED. is associated with a $\underline{\texttt{LifecycleOwner}}$ (usually an Activity or Fragment). The LiveData LiveData is lifecycle-aware. When you attach an observer to the LiveData, the observer You can read more about LiveData and observation here.
- expressions. Apps can listen to the LiveData changes from the layout using Data Binding and binding
- android: text) referencing the layout properties. Binding expressions are written within the layout in the attribute properties (such as

14. Learn more

- LiveData Overview
- <u>LiveData observer</u> API reference
- Data binding
- Two-way data binding

Blog posts

Data Binding — lessons learnt. The Data Binding Library (referred to... Android Developers by Chris Banes

Shared ViewModel Across Fragments

- 1. Before you begin
- 2. Starter app overview
- 3. Complete the Navigation Graph
- 4. Create a shared ViewModel
- S Use the ViewModel to update the UI
- 6. Use ViewModel with data binding

7. Update pickup and summary fragment to use view model

- 8. Calculate price from order details
- 9. Setup click listeners using listener binding
- 10. Solution code
- 11. Summary
- 12. Learn more

<u>Before you begin</u>

and the basics of architecture components. In this codelab, you will put everything together and work on an advanced sample, a cupcake ordering app. You have learned how to use activities, fragments, intents, data binding, navigation components

activity and new concepts like LiveData transformations. You will learn how to use a shared ViewModel to share data between the fragments of the same

Prerequisites

- Comfortable with reading and understanding Android layouts in XML
- Familiar with the basics of the Jetpack Navigation Component
- Able to create a navigation graph with fragment destinations in an app
- Have previously used fragments within an activity
- Can create a ViewModel to store app data
- Can use data binding with LiveData to keep the UI up-to-date with the app data in the

What you'll learn

- How to implement recommended app architecture practices within a more advanced use
- How to use a shared ViewModel across fragments in an activity

How to apply a LiveData transformation

What you'll build

A Cupcake app that displays an order flow for cupcakes, allowing the user to choose the cupcake flavor, quantity, and pickup date.

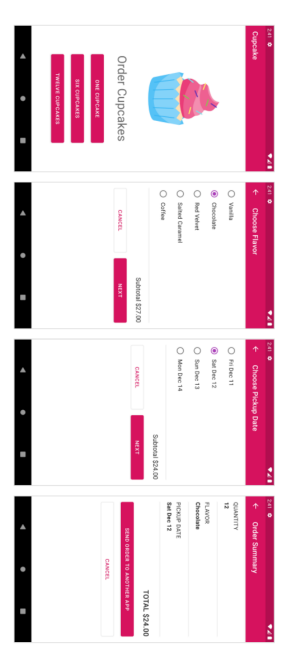
What you need

- A computer with Android Studio installed.
- Starter code for the **Cupcake** app.

2. Starter app overview

Cupcake app overview

can choose the quantity, flavor, and other options for the cupcake order. of this pathway, you will have completed the Cupcake app with the following screens. The user The cupcake app demonstrates how to design and implement an online ordering app. At the end



Download the starter code for this codelab

starter code will contain code that is familiar to you from previous codelabs. This codelab provides starter code for you to extend with features taught in this codelab. The

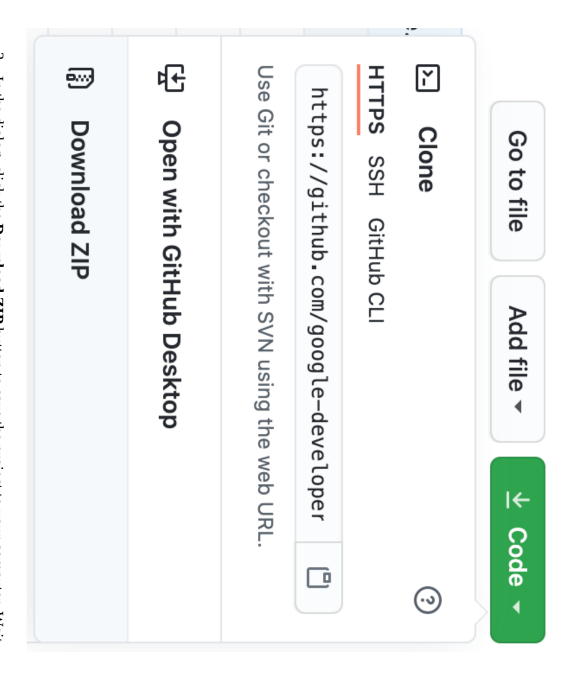
If you download the starter code from GitHub, note that the folder name of the project is in Android Studio. android-basics-kotlin-cupcake-app-starter. Select this folder when you open the project

Starter Code URL: https://github.com/google-developer-training/android-basics-kotlincupcake-app/tree/starter

To get the code for this codelab and open it in Android Studio, do the following

Get the code

- Click on the provided URL. This opens the GitHub page for the project in a browser.
- On the GitHub page for the project, click the **Code** button, which brings up a dialog.

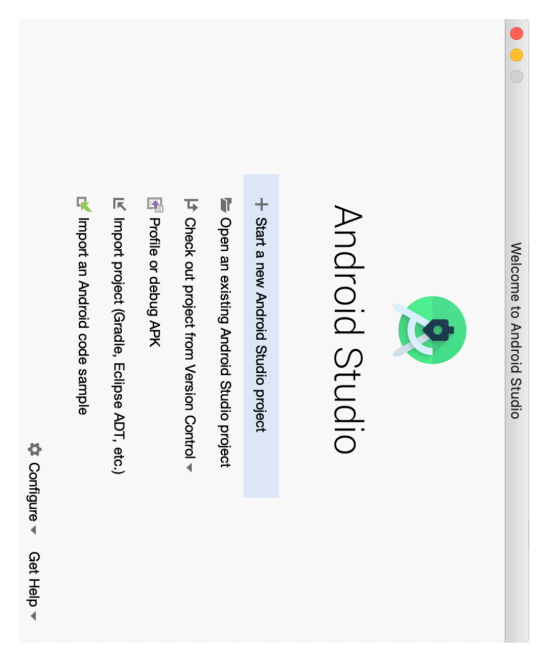


- ω for the download to complete. In the dialog, click the Download ZIP button to save the project to your computer. Wait
- Locate the file on your computer (likely in the **Downloads** folder).
- 4.3 Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- Start Android Studio.

 In the Welcome to Android Studio window, click Open an existing Android Studio project.



Note: If Android Studio is already open, instead, select the File > New > Import Project menu

Open Recent	Profile or debug APK	Open	New	File Edit View Navigate Code Analyze Refactor Build Run Tools
				e Analyze
	Proje	lmpo	New	Refactor
	ct from '	rt Projec	New Project	Build
	Version	Ť	•	Run
	Project from Version Control			Tools
	:			<

- ω (likely in your **Downloads** folder). In the Import Project dialog, navigate to where the unzipped project folder is located
- 4.3 Double-click on that project folder.
- Wait for Android Studio to open the project



- 6 Click the **Run** button to build and run the app. Make sure it builds as expected.
- .7 Browse the project files in the **Project** tool window to see how the app is set-up.

Starter code walk through

- android-basics-kotlin-cupcake-app-starter. Then run the app. Open the downloaded project in Android Studio. The folder name of the project is
- 2 option in the top right corner to see a preview of the layout and the XML at the same Browse the files to understand the starter code. For layout files, you can use the Split
- ω do much (except for displaying a Toast message) and you can't navigate to the other tragments. When you compile and run the app, you'll notice the app is incomplete. The buttons don't

Here's a walkthrough of important files in the project.

MainActivity:

inflated as part of super.onCreate(savedInstanceState). content view as activity_main.xml. This code uses a parameterized constructor AppCompatActivity (@LayoutRes int contentLayoutId) which takes in a layout that will be The MainActivity has similar code to the default generated code, which sets the activity's

Code in the MainActivity class

```
class MainActivity : AppCompatActivity(R.layout.activity_main)
```

is same as the following code using the default AppCompatActivity constructor:

```
override
                                                                                                              MainActivity : AppCompatActivity() {
setContentView(R.layout.activity_main)
                             super.onCreate(savedInstanceState)
                                                          fun onCreate(savedInstanceState:
                                                            Bundle?)
```

Layouts (res/layout folder):

files, and the XML is familiar from the previous codelabs. The layout resource folder contains activity and fragment layout files. These are simple layout

- twelve cupcakes. three buttons to choose the number of cupcakes to order: one cupcake, six cupcakes, and fragment_start.xml is the first screen shown in the app. It has a cupcake image and
- fragment_flavor.xml shows a list of cupcake flavors as radio button options with a Next button.
- ${\tt fragment_pickup.xml} \ \ provides \ an \ option \ to \ select \ pickup \ day \ and \ a \ Next \ button \ to \ go$ to the summary screen.
- fragment_summary.xml displays a summary of the order details such as quantity, flavor and a button to send the order to another app.

Fragment classes:

- binding code and a click handler for the three buttons. StartFragment.kt is the first screen shown in the app. This class contains the view
- mostly boilerplate code and a click handler for the Next or Send Order to Another App FlavorFragment.kt, PickupFragment.kt, and SummaryFragment.kt classes contain button, which show a toast message.

Resources (res folder):

- icon files. drawable folder contains the cupcake asset for the first screen, as well as the launcher
- will define later in the codelab. flavorFragment, pickupFragment, and summaryFragment) without Actions, which you navigation/nav_graph.xml contains four fragment destinations (startFragment,
- previous codelabs. customizing the app theme. You should be familiar with these resource types from values folder contains the colors, dimensions, strings, styles, and themes used for

3. Complete the Navigation Graph

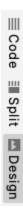
proper navigation within the app. In this task, you'll connect the screens of the Cupcake app together and finish implementing

refresher on how to set up your project and app to: Do you remember what we need to use the Navigation component? Follow this guide for a

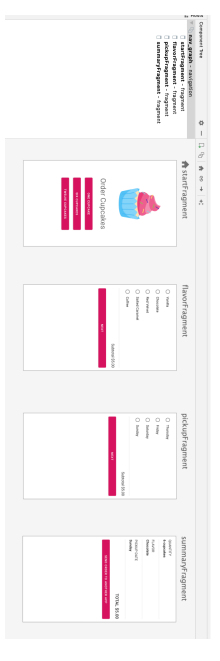
- Include the <u>Jetpack Navigation library</u>
- Add a Navhost to the activity
- Create a navigation graph
- Add fragment destinations to the navigation graph

Connect destinations in navigation graph

Switch to the **Design** tab, if it's not already selected. In Android Studio, in the **Project** window, open res > navigation > nav_graph.xml file.

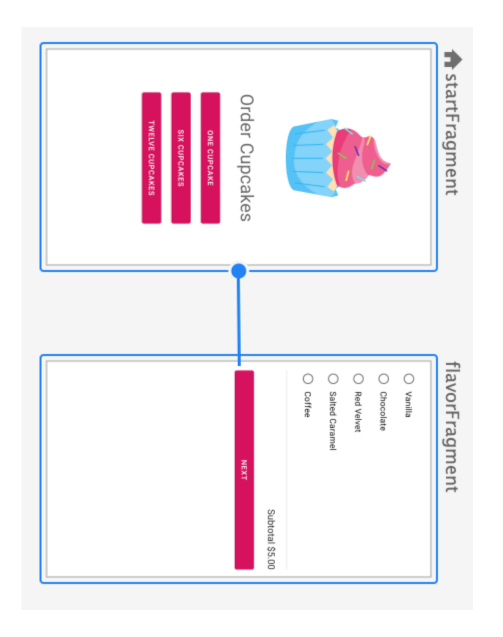


5 should see the four fragments that already exist in the app. This opens the Navigation Editor to visualize the navigation graph in your app. You

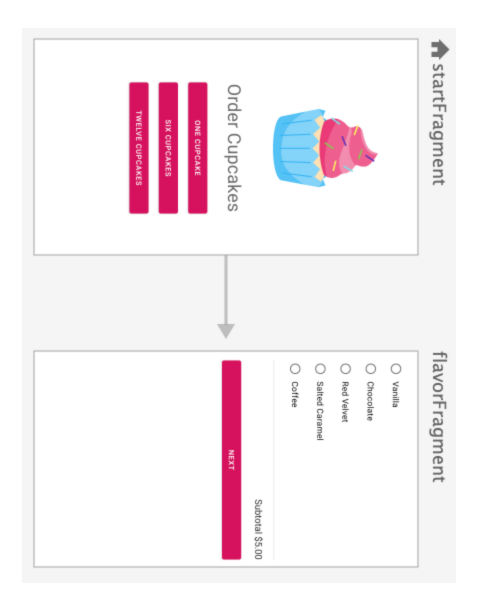


navigation actions later in the codelab. the destinations to rearrange similarly to the above screenshot. This makes it easier to configure Note: If the destination fragments are laid out differently in your Android Studio, click and drag

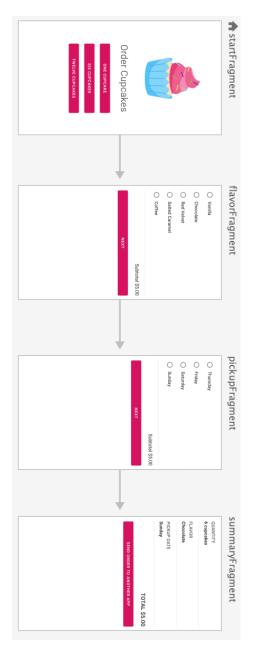
- $\dot{\omega}$ Connect the fragment destinations in the nav graph. Create an action from the Follow the next few steps if you need more detailed instructions. pickupFragment, and a connection from the pickupFragment to the summaryFragment. startFragment to the flavorFragment, a connection from the flavorFragment to the
- 4. and drag to the flavorFragment, and then release the mouse. gray circle appear over the center of the right edge of the fragment. Click on the circle Hover over the startFragment until you see the gray border around the fragment and the



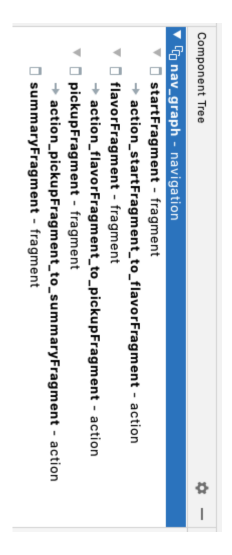
S An arrow between the two fragments indicates a successful connection, meaning you will be able to navigate from the **startFragment** to the **flavorFragment**. This is called a Navigation action, which you have learned in a previous codelab.



6. Similarly add navigation actions from flavorFragment to pickupFragment and from actions, the completed navigation graph should look like the following. pickupFragment to summaryFragment. When you're done creating the navigation



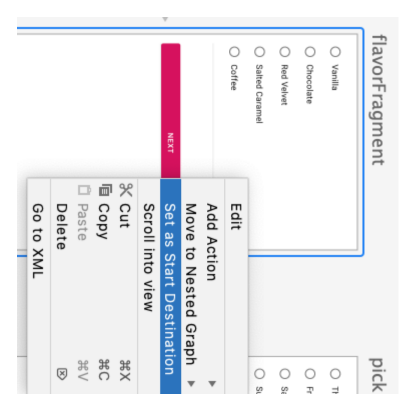
.7 well. The three new actions you created should be reflected in the Component Tree pane as



 ∞ Currently you can see that startFragment has a little house icon next to it. When you define a navigation graph, you also want to specify the start destination.



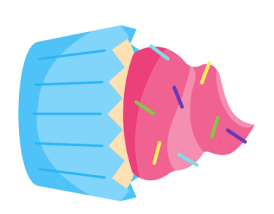
destination by right clicking on a fragment and selecting the menu option Set as Start this as the desired behavior for our app. For future reference, you can always change the start That indicates that startFragment will be the first fragment to be shown in the NavHost. Leave Destination.



Navigate from start fragment to flavor fragment

Next, you will add code to navigate from **startFragment** to **flavorFragment** by tapping the buttons in the first fragment, instead of displaying a Toast message. Below is the reference of the start fragment layout. You will pass the quantity of cupcakes to the flavor fragment in a later

Cupcake



Order Cupcakes

ONE CUPCAKE

SIX CUPCAKES

TWELVE CUPCAKES

- In the **Project** window, open the app > java > com.example.cupcake > StartFragment Kotlin file.
- 5 cupcakes (either 1, 6, or 12 cupcakes) as its parameter. In the onViewCreated() method, notice the click listeners are set on the three buttons. When each button is tapped, the orderCupcake() method is called with the quantity of

Reference code:

```
orderSixCupcakes.setOnClickListener {
   orderTwelveCupcakes.setOnClickListener
                                              orderOneCupcake.setOnClickListener
                                            { orderCupcake(1)
                       orderCupcake(6)
orderCupcake(6) }
{ orderCupcake(12)
```

the action declared in your nav_graph.xml. R.id.action_startFragment_ findNavController() method and call navigate() on it, passing in the action ID code to navigate to the flavor fragment. Get the NavController using In the orderCupcake () method, replace the code displaying the toast message with the _to_flavorFragment. Make sure this action ID matches

Replace

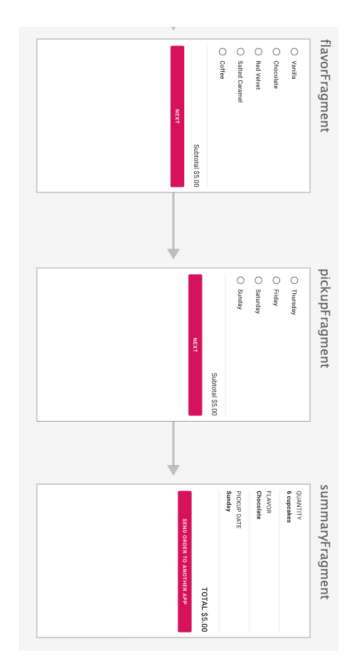
```
fun
                                                                                       with
                                                                                                                                                                      Toast.LENGTH_SHORT).show()
                                                                                                                                                                                                                         fun orderCupcake(quantity:
 orderCupcake(quantity: Int) {
findNavController().navigate(R.id.action_startFragment
                                                                                                                                                                                               Toast.makeText(activity, "Ordered $quantity cupcake(s)",
                                                                                                                                                                                                                          Int)
_to_flavorFragment)
```

can select from the options provided by Android Studio Add the Import import androidx.navigation.fragment.findNavController or you

```
his
                                                                                                                                                                                                                                findNavController().navigate(R.id.action_startFragment_to_flavorFragment)
  a
                                                          p ኈ findNavController(Activity, int) (in androidx.navigation.Navigation)
                                                                                                     f indNavController() (for androidx.fragment.app.Fragment in androidx.navigation.fragment)
findNavController(Fragment) (in androidx.navigation.fragment.NavHostFragment)
                                                                                                                                                                        Imports
```

Add Navigation to the flavor and pickup fragments

and the pickup fragments Similar to the previous task, in this task you will add the navigation to the other fragments: flavor



- called within the Next button click listener is goToNextScreen() method. Open app > java > com.example.cupcake > FlavorFragment.kt. Notice the method
- 5 the action declared in your nav_graph.xml. R.id.action_flavorFragment_to_pickupFragment and make sure this ID matches displaying the toast to navigate to the pickup fragment. Use the action ID, In FlavorFragment.kt, inside the goToNextScreen() method, replace the code

```
fun goToNextScreen() {
   findNavController().navigate(R.id.action_flavorFragment_
         _to_pickupFragment
```

Remember to import androidx.navigation.fragment.findNavController

 $\dot{\omega}$ existing code to navigate to the summary fragment. Similarly in PickupFragment.kt, inside the goToNextScreen() method, replace the

```
t)
                                                fun
             goToNextScreen() {
findNavController().navigate(R.id.action_pickupFragment_to_summaryFragmen
```

Import androidx.navigation.fragment.findNavController

populating those fragments with the correct data in upcoming steps. information displayed on each fragment may be incomplete, but don't worry, you'll be Run the app. Make sure the buttons work to navigate from screen to screen. The



Update title in app bar

Cupcake. As you navigate through the app, notice the title in the app bar. It is always displayed as

the current fragment. It would be a better user experience to provide a more relevant title based on the functionality of

NavController and display an Up (\leftarrow) button. Change the title in the app bar (also known as action bar) for each fragment using the



- controller. Get an instance of NavController from the NavHostFragment. In MainActivity.kt, override the onCreate() method to set up the navigation
- 2 off of the destination's label, and display the **Up** button whenever you're not on a topinstance of NavController. This will do the following: Show a title in the app bar based Make a call to setupActionBarWithNavController (navController) passing in the level destination.

```
class MainActivity : AppCompatActivity(R.layout.activity_main) {
                                                                                                                                                                                                                                            override fun onCreate(savedInstanceState:
setupActionBarWithNavController(navController)
                                                                                                                                                                                                          super.onCreate(savedInstanceState)
                                                                        navController =
                                                                                                                                       navHostFragment
                                                                 .findFragmentById(R.id.nav_host_fragment)
ontroller = navHostFragment.navController
                                                                                                                                       supportFragmentManager
                                                                                                                                                                                                                                              Bundle?) {
                                                                                                       as NavHostFragment
```

<u>~</u> ~

3. Add necessary imports when prompted by Android Studio.

```
import import
import
androidx.navigation.fragment.NavHostFragment
androidx.navigation.ui.setupActionBarWithNavController
                                          android.os.Bundle
```

- 4. to **Code** tab. Set the app bar titles for each fragment. Open navigation/nav _graph.xml and switch
- S In nav_graph.xml, modify the android:label attribute for each fragment destination Use the following string resources that have already been declared in the starter app.

For start fragment, use @string/app_name with value Cupcake

For flavor fragment, use @string/choose_flavor with value Choose Flavor

For pickup fragment, use @string/choose_pickup_date with value Choose Pickup Date.

For summary fragment, use @string/order_summary with value Order Summary.

```
</navigation>
                                                                                                                                                                                                                                                                                                                                                                                            <navigation
                                                                                                                                                                                                                                                                       </fragment> <fragment
                                                                   <fragment
                                                                                     </fragment>
                                                                                                                                                                   <fragment
                                                                                                                                                                                        </fragment>
                                                                                                                                                                                                                                                                                                                                                                           <fragment
                                                                                                                    android:label="@string/choose_pickup_date"
                                                                                                                                                                                                                                                                                                                                                         android:id="@+id/startFragment"
                 android:label="@string/order_summary"
                                                     android:id="@+id/summaryFragment"
                                                                                                                                                      android:id="@+id/pickupFragment"
                                                                                                                                                                                                                        android: label="@string/choose
                                                                                                                                                                                                                                                         android:id="@+id/flavorFragment"
                                                                                                                                                                                                                                                                                                                      android:label="@string/app_name"
                                                                                                     <action
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                                                                                                                                                                                                         <u>/</u>
                                                                                                                                                                                                                                                                                                           \
\
                                                                                                                                                                                                                     _flavor"
                                                                                                                                                                                                                                                                                                                        \vee
                                                                                                                         V
```

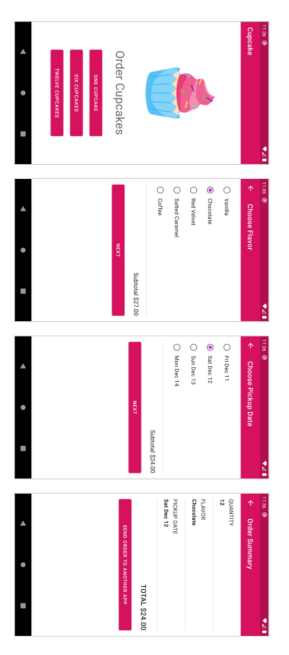
9 next codelab. you tap on it, it doesn't do anything. You will implement the \mathbf{Up} button behavior in the destination. Also notice that the Up button (arrow \leftarrow) is now showing in the app bar. If Run the app. Notice the title in the app bar changes as you navigate to each fragment



4. Create a shared ViewModel

access the shared ViewModel using their activity scope. ViewModel to save the app's data in a single ViewModel. Multiple fragments in the app will Let's move onto populating the correct data in each of the fragments. You'll be using a shared

selects the quantity of cupcakes in the first screen, and in the second screen the price is calculated and displayed based on the quantity of the cupcakes. Similarly other app data such as in the final version(of this codelab) of the Cupcake app (notice the screenshots below), the user flavor and pickup date are also used in summary screen. It is a common use case to share data between fragments in most production apps. For example



information in a single ViewModel, which can be shared across the fragments in this activity. From looking at the app features, you can reason that it would be useful to store this order

you create a new class that extends from the $\frac{\text{ViewModel}}{\text{Class}}$. within the ViewModel is retained during configuration changes. To add a ViewModel to your app. Recollect that ViewModel is a part of the Android Architecture Components. The app data saved

Create OrderViewModel

modify the data. Here are the properties of the class: In this task, you will create a shared ViewModel for the Cupcake app called OrderViewModel. You will also add the app data as properties inside the ViewModel and methods to update and

- Order quantity (Integer)
- Cupcake flavor (String)
- Pickup date (String)
- Price (Double)

Follow <u>viewMode1</u> best practices

private, implement a backing property, and expose a public immutable version of each and create edge cases your app didn't expect to handle. Instead, make these mutable properties an underscore (_). property, if needed. The convention is to prefix the name of the private mutable properties with variables. Otherwise the app data can be modified in unexpected ways by the external classes In a ViewModel, it is a recommended practice to not expose view model data as public

Here are the methods to update the properties above, depending on the user's choice:

```
    setQuantity(numberCupcakes: Int)
    setFlavor(desiredFlavor: String)
```

setDate(pickupDate: String)

OrderViewModel using other properties. The steps below walk you through how to implement the shared ViewModel. You don't need a setter method for the price because you will calculate it within the

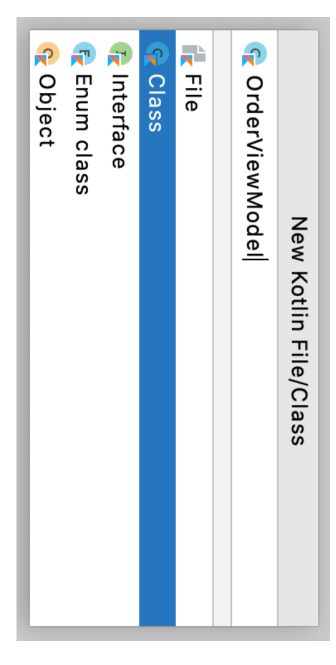
activities). It is a coding best practice to separate code into packages depending on the functionality. This will separate out the view model code from the rest of your UI code (fragments and You will create a new package in your project called model and add the OrderViewModel class.

- Package. In the **Project** window of Android Studio, right click on **com.example.cupcake** > New >
- 5 A New Package dialog will be opened, give the package name as com.example.cupcake.model

New Package

com.example.cupcake.model

 ω new dialog, give the filename OrderViewModel. window, right-click on the model package and select New > Kotlin File/Class. In the Create the OrderViewModel Kotlin class under the model package. In the Project



In OrderViewModel.kt, change the class signature to extend from ViewModel.

```
import androidx.lifecycle.ViewModel
class OrderViewModel : ViewModel() {
```

- S private val. Inside the OrderViewModel class, add the properties that were discussed above as
- 6 these properties can be observable and UI can be updated when the source data in the Change the property types to LiveData and add backing fields to the properties, so that view model changes.

```
private val _quantity = MutableLiveData<Int>(0)
val quantity: LiveData<Int> = _quantity
private val _flavor = MutableLiveData<String>("")
val flavor: LiveData<String> = _flavor
```

```
private val _date = MutableLiveData<String>("")
val date: LiveData<String> = _date
private val _price = MutableLiveData<Double>(0.0)
val price: LiveData<Double> = _price
```

You will need to import these classes:

```
import androidx.lifecycle.LiveData
import androidx.lifecycle.MutableLiveData
```

- methods, assign the argument passed in to the mutable properties. In OrderViewModel class, add the methods that were discussed above. Inside the
- ∞ keyword). The default visibility modifier in Kotlin is public. public methods (meaning no private or other visibility modifier needed before the fun Since these setter methods need to be called from outside the view model, leave them as

visible change in your UI yet. Build and run your app to make sure there are no compile errors. There should be no

class as you build out more features in your app and realize you need more properties and Nice work! Now you have the start to your view model. You'll incrementally add more to this methods in your class.

that's expected. That means the class, properties, or methods or not being used at the moment, If you see the class names, property names, or method names in gray font in Android Studio, but they will be! That's coming up next.

5. Use the ViewModel to update the UI

controllers. You will use the activity instance instead of the fragment instance, and you will see difference in the implementation of a shared view model is the way we access it from the UI In this task, you will use the shared view model you created to update the app's UI. The main how to do this in the coming sections.

view model to check on some detail of the order or update some data in the view model. That means the view model can be shared across fragments. Each fragment could access the

Update StartFragment to use view model

activityViewModels() instead of viewModels() delegate class. To use the shared view model in StartFragment you will initialize the OrderViewModel using

- will be different for different fragments. viewModels() gives you the ViewModel instance scoped to the current fragment. This
- Therefore the instance will remain the same across multiple fragments in the same activityViewModels() gives you the ViewModel instance scoped to the current activity. activity

Use Kotlin property delegate

default. This getter function is called when you read the value of a read-only property.) generated for it. The setter and getter functions are called when you assign a value or read the value of the property. (For a read-only property (val), only the getter function is generated by In Kotlin, each mutable (var) property has default getter and setter functions automatically

Property delegation in Kotlin helps you to handoff the getter-setter responsibility to a different

its changes. This class (called delegate class) provides getter and setter functions of the property and handles

A delegate property is defined using the by clause and a delegate class instance:

```
var
             ^{\prime\prime} Syntax for property delegation
  property-name>
  ..
cproperty-type>
γу
<delegate-class>
```

the by activityViewModels() Kotlin property delegate from the fragment-ktx In StartFragment class, get a reference to the shared view model as a class variable. Use

```
private val
 sharedViewModel:
OrderViewModel by
 activityViewModels()
```

You may need these new imports:

```
import androidx.fragment.app.activityViewModels
import com.example.cupcake.model.OrderViewModel
```

12 classes, you will use this sharedViewModel instance in later sections of the codelab Repeat the above step for FlavorFragment, PickupFragment, SummaryFragment

 ω Going back to the StartFragment class, you can now use the view model. At the view model to update quantity, before navigating to the flavor fragment. beginning of the orderCupcake() method, call the setQuantity() method in the shared

```
fun
                                                                                      orderCupcake(quantity: Int)
findNavController().navigate(R.id.action\_startFragment\_to\_flavorFragment)
                                           sharedViewModel.setQuantity(quantity)
```

order has been set or not. You will use this method in the StartFragment class in a later Within the OrderViewModel class, add the following method to check if the flavor for the

```
fun hasNoFlavorSet(): Boolean {
    return _flavor.value.isNullOrEmpty()
}
```

S the default flavor as Vanilla if no flavor is set, before navigating to the flavor fragment. In StartFragment class, inside orderCupcake() method, after setting the quantity, set Your complete method will look like this:

```
fun
                                                                                                                            orderCupcake(quantity: Int) {
sharedViewModel.setQuantity(quantity)
                                                                                                     j.
É
      findNavController().navigate(R.id.action
                                                                                                 (sharedViewModel.hasNoFlavorSet())
                                                                 sharedViewModel.setFlavor(getString(R.string.vanilla))
_startFragment_to_flavorFragment)
```

6 in your UI though. Build the app to make sure there are no compile errors. There should be no visible change

6. Use ViewModel with data binding

shared view model based on the selections the user makes in the UI. Next you will use data binding to bind the view model data to the UI. You will also update the

Refresher on Data binding

for errors if you forget to manually update the UI from your code. terms, data binding is binding data (from code) to views + view binding (binding views to code). components in your layouts to data sources in your app using a declarative format. In simpler By setting up these bindings and having updates be automatic, this helps you reduce the chance Recall that the Data Binding Library is a part of Android Jetpack. Data binding binds the UI

Update flavor with user choice

OrderViewModel in your app. type attribute matches with the package name of the shared view model class, com.example.cupcake.model.OrderViewModel. Make sure the package name in the a layout variable called viewModel of the type In layout/fragment_flavor.xml, add a <data> tag inside the root <layout> tag. Add

```
<layout ...>
<ScrollView ...>
                                          </data>
                                                                                                       <variable
                                                          type="com.example.cupcake.model.OrderViewModel" />
                                                                                 name="viewModel"
```

- 5 Similarly, repeat the above step for fragment_pickup.xml, and fragment_ shared view model. don't need to add this code in fragment_start.xml, because this layout doesn't use the to add the viewModel layout variable. You will use this variable in later sections. You summary.xml
- ω binding?.apply block. with the shared view model instance in the layout. Add the following code inside the In the FlavorFragment class, inside onViewCreated(), bind the view model instance

```
binding?.apply {
   viewModel = sharedViewModel
   ...
}
```

Apply scope function

a temporary scope, and in that scope, you can access the object without its name. The common use case for apply is to configure an object. Such calls can be read as "apply the following in the Kotlin standard library. It executes a block of code within the context of an object. It forms assignments to the object." This may be the first time you're seeing the apply function in Kotlin. apply is a scope function

Example:

```
clark.apply {
following.
             The equivalent code without apply scope
                                                          age
                                                                        lastName
                                                                                         firstName
                                                                          "James"
                                                                                        "Clark"
              function would look like
               the
```

```
clark.firstName = "Clark"
clark.lastName = "James"
clark.age = 18
```

Repeat the same step for the onViewCreated() method inside the PickupFragment and SummaryFragment classes.

```
binding?.apply {
    viewModel = sharedViewModel
    ...
}
```

S checked state of the Vanilla RadioButton would look like the following: then display the radio button as selected (checked = true). The binding expression for the represented by a radio button is the same as the flavor that's saved in the view model, attribute of the radio buttons based on the flavor value in the view model. If the flavor In fragment_ _flavor.xml, use the new layout variable, viewModel to set the checked

```
@{viewModel.flavor.equals(@string/vanilla)}
```

resource using the equals function, to determine if the checked state should be true or false. Essentially, you are comparing the viewModel.flavor property with the corresponding string

Note: Remember that binding expressions start with an @ symbol and are wrapped inside curly braces {}.

```
<RadioGroup
                                                                                                               < RadioButton
                                                                                                                                                                                                                                                                                     < RadioButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                         < RadioButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <RadioButton
                                                                                                                                                                    .../>
                                                                                                                                                                                                                                                                                                                                          .../>
                         android:checked="0{viewModel.flavor.equals(0string/salted_caramel)}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       android:checked="@{viewModel.flavor.equals(@string/vanilla)}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   android:id="@+id/vanilla"
                                                                                  android:id="@+id/salted_caramel"
                                                                                                                                                                                                 android:checked="@{viewModel.flavor.equals(@string/red_
                                                                                                                                                                                                                                                      android:id="@+id/red_velvet"
                                                                                                                                                                                                                                                                                                                                                                       android:checked="@{viewModel.flavor.equals(@string/chocolate)}"
                                                                                                                                                                                                                                                                                                                                                                                                                                 android:id="@+id/chocolate"
. . / >
                                                                                                                                                                                                 _velvet)}"
```

```
</RadioGroup>
                                                                                                                        < RadioButton
                      .../>
                                                                                                   android:id="@+id/coffee"
                                              android:checked="0{viewModel.flavor.equals(0string/coffee)}"
```

Listener bindings

event. They are similar to method references such as Listener bindings are lambda expressions that run when an event happens, such as an onclick

data binding expressions. textview.setOnClickListener(clickListener) but listener bindings let you run arbitrary

viewModel.setFlavor() method by passing in the corresponding flavor string resource bindings. Use a lambda expression with no parameters and make a call to the In fragment_flavor.xml, add event listeners to the radio buttons using listener

```
</RadioGroup>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <RadioGroup
                                                                                                                   < RadioButton
                                                                                                                                                                                                                                                          < RadioButton
                                                                                                                                                                                                                                                                                                                                                                                               < RadioButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         < RadioButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   < RadioButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        .../>
                                                                                            android:id="@+id/coffee"
                                                                                                                                                                                                                                                                                                                                                                             android:id="@+id/red
                                              android:onClick="0{()
                                                                                                                                                                                      android:onClick="0{() ->
                                                                                                                                                                                                                                  android:id="@+id/salted_caramel"
                                                                                                                                                                                                                                                                                                                               android:onClick="0{() ->
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    android:onClick="0{() ->
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    android:id="@+id/chocolate"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:onClick="@{() ->
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:id="@+id/vanilla"
                          .../>
                                                                                                                                                                                                                                                                                                                                                                            _velvet"
                                                 V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    viewModel.setFlavor(@string/chocolate)}"
                                                                                                                                                                                   viewModel.setFlavor(@string/salted_caramel)}"
                                                                                                                                                                                                                                                                                                                         viewModel.setFlavor(@string/red_velvet)}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              viewModel.setFlavor(@string/vanilla)}"
                                              viewModel.setFlavor(@string/coffee)}"
```

	7.
	Run the aj fragment.
	he app nent.
	and no
	otice ho
	ow the
	Run the app and notice how the Vanilla option is selected by default in the flavor fragment.
	a optio
	n is sel
	lected h
	эу defa
	ult in t
	he flav
	°Or



- Vanilla
- O Chocolate
- O Red Velvet
- Salted Caramel
- O Coffee

NEXT

Great! Now you can move onto the next fragments

Update pickup and summary fragment to use view model

utilities provided by Android to do this. pickup fragment. There are different ways to display a formatted date, and here are some helpful are blank. In this task, you will calculate the 4 pickup dates available and display them in the Navigate through the app and notice that in the pickup fragment, the radio button option labels

Create pickup options list

Date formatter

and parsing (text \rightarrow date) of dates. formatting and parsing dates in a locale-sensitive manner. It allows for formatting (date \rightarrow text) The Android framework provides a class called **SimpleDateFormat**, which is a class for

You can create an instance of SimpleDateFormat by passing in a pattern string and a locale:

```
SimpleDateFormat("E MMM d", Locale.getDefault())
```

date or time string. For example, d represents day in a month, y for year and M for month. If the complete list of pattern letters, please see the documentation. date is January 4 in 2018, the pattern string "EEE, MMM d" parses to "Wed, Jul 4". For a to 'Z' and from 'a' to 'z' are interpreted as pattern letters representing the components of a A pattern string like "E MMM d" is a representation of Date and Time formats. Letters from 'A'

such as numbers or dates to suit the conventions in the region. Date and time are locale-sensitive, language/country/variant combination. Locales are used to alter the presentation of information the SimpleDateFormat constructor. Locale.getDefault() to retrieve the locale information set on the user's device and pass it into because they are written differently in different parts of the world. You will use the method A Locale object represents a specific geographical, political, or cultural region. It represents

uppercase ISO country codes, such as "US" for the United States. letter lowercase ISO language codes, such as "en" for english. The country codes are two-letter Locale in Android is a combination of language and country code. The language codes are two-

Now use SimpleDateFormat and Locale to determine the available pickup dates for the Cupcake app.

options and initialize it to mutableListOf<String>(). create and return the list of pickup dates. Within the method, create a val variable called In OrderViewModel class, add the following function called getPickupOptions() to

```
private fun getPickupOptions(): List<String> {
    val options = mutableListOf<String>()
}
```

2 the locale. In the pattern string, E stands for day name in week and it parses to "Tue Dec Create a formatter string using SimpleDateFormat passing pattern string "E MMM d", and

```
val formatter
   Ш
SimpleDateFormat("E
MMM d", Locale.getDefault())
```

Import java.text.SimpleDateFormat and java.util.Locale, when prompted by Android

 $\dot{\omega}$ contain the current date and time. Also, import java.util.Calendar. Get a Calendar instance and assign it to a new variable. Make it a val. This variable will

```
val calendar = Calendar.getInstance()
```

4 will format a date, add it to the list of date options, and then increment the calendar by 1 Build up a list of dates starting with the current date and the following three dates Because you'll need 4 date options, repeat this block of code 4 times. This repeat block

```
repeat(4) {
    options.add(formatter.format(calendar.time))
    calendar.add(Calendar.DATE, 1)
}
```

<u>,</u> Return the updated options at the end of the method. Here is your completed method:

```
-
                                                                                                \omega
                                                                                                                                                                         private
                                                                                              dates
                                                                                                                             val
                                                                                                                                            val
               return options
                                                                              repeat(4)
                                                                                                              Create a list
                                                                                                                             calendar
                                                                                                                                                            options =
                                               options.add(formatter.format(calendar.time))
calendar.add(Calendar.DATE, 1)
                                                                                                                                             formatter
                                                                                                                                                                            fun
                                                                                                                                                                           getPickupOptions():
                                                                                                                           = Calendar.getInstance()
                                                                                                                                                            mutableListOf<String>()
                                                                                                                                          SimpleDateFormat("E
                                                                                                            of dates starting with the
                                                                                                                                                                          List<String>
                                                                                                                                            MMM d",
                                                                                                              current
                                                                                                                                          Locale.getDefault())
                                                                                                              date
                                                                                                             and the
                                                                                                              following
```

9 it using the getPickupOptions() method you just created. In OrderViewModel class, add a class property called dateOptions that's a val. Initialize

```
val dateOptions = getPickupOptions()
```

Update the layout to display pickup options

radio button is selected. This implementation is similar to the data binding in the flavor fragment. the checked status of each radio button and to update the date in the view model when a different Now that you have the four available pickup dates in the view model, update the fragment _pickup.xml layout to display these dates. You will also use data binding to display

```
In fragment_pickup.xml:
```

Radio button option0 represents dateOptions[0] in viewModel (today)

Radio button option1 represents dateOptions[1] in viewMode1 (tomorrow)

Radio button option2 represents dateOptions[2] in viewModel (the day after tomorrow)

Radio button option3 represents dateOptions[3] in viewMode1 (two days after tomorrow)

expression looks like the following: Compare the viewModel.date property with the first string in the dateOptions list, viewModel to set the checked attribute based on the date value in the view model. In fragment_ which is the current date. _pickup.xml, for the option0 radio button, use the new layout variable Use the equals function to compare and the final binding

```
@{viewModel.date.equals(viewModel.dateOptions[0])}
```

- 5 viewModel, passing in dateOptions[0]. attribute. When this radio button option is clicked, make a call to setDate() on For the same radio button, add an event listener using listener binding to the onClick
- ω For the same radio button, set the text attribute value to the first string in the dateOptions list.

```
<RadioButton
                                                                      android:checked="@{viewModel.date.equals(viewModel.dateOptions[0])}"
android:onClick="@{() -> viewModel.setDate(viewModel.dateOptions[0])}"
android:text="@{viewModel.dateOptions[0]}"
\
\
                                                                                                                                                                                                                                       android:id="@+id/option0"
```

accordingly Repeat the above steps for the other radio buttons, change the index of the dateOptions

```
< RadioButton
                                                        android:onClick="@{() ->
                                                                                       android: checked="0{viewModel.date.equals(viewModel.dateOptions[1])}"
                            android:onClick="@{() -> viewModel.setDate(viewModel.dateOptions
android:text="@{viewModel.dateOptions[1]}"
                                                                                                                                                                 android:id="@+id/option1"
\
\
```

```
< RadioButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         < RadioButton
                                                                                                                                                                                                                                                                                                                                 android:checked="@{viewModel.date.equals(viewModel.dateOptions[2])}"
android:onClick="@{() -> viewModel.setDate(viewModel.dateOptions[2])}"
android:text="@{viewModel.dateOptions[2]}"
android:onClick="@{() -> viewModel.setDate(viewModel.dateOptions[3])}"
android:text="@{viewModel.dateOptions[3]}"
                                                                              android:checked="0{viewModel.date.equals(viewModel.dateOptions[3])}"
                                                                                                                                                               android:id="@+id/option3"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:id="@+id/option2"
```

S screenshot will differ depending on what the current day is for you. Notice that there is no option selected by default. You will implement this in the next step. Run the app and you should see the next few days as pickup options available. Your

- O Fri Nov 20
- O Sat Nov 21
- O Sun Nov 22
- O Mon Nov 23

NEXT

6 dateOptions list to _date.value. MutableLiveData properties in the view model. Assign the current date value from the Within the OrderViewModel class, create a function called resetOrder(), to reset the

```
fun resetOrder() {
    quantity.value = 0
    flavor.value = ""
    date.value = dateOptions[0]
    price.value = 0.0
}
```

Add an init block to the class, and call the new method resetorder() from it.

```
init {
    resetOrder()
}
```

 ∞ created. using the init block to initialize the properties when an instance of OrderViewModel is Remove the initial values from the declaration of the properties in the class. Now you are

```
private val _quantity = MutableLiveData<Int>()
val quantity: LiveData<Int> = _quantity

private val _flavor = MutableLiveData<String>()
val flavor: LiveData<String> = _flavor

private val _date = MutableLiveData<String>()
val date: LiveData<String> = _date

private val _price = MutableLiveData<Double>()
val price: LiveData<Double> = _price
```

9. Run your app again, notice today's date is selected by default.

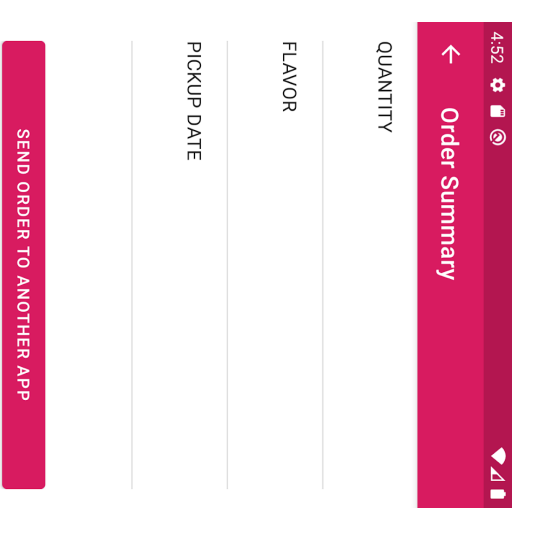
Choose Pickup Date

- Thu Dec 10
- Fri Dec 11
- O Sat Dec 12
- Sun Dec 13

NEXT

Update Summary fragment to use view model

the shared view model and update the onscreen order details using data binding. Now let's move onto the last fragment. The order summary fragment is intended to show a summary of the order details. In this task, you take advantage of all the order information from



viewModel declared. In fragment_summary.xml, make sure you have the view model data variable,

```
<layout ...>
<ScrollView ...>
                                                                                                          <variable
                                                           type="com.example.cupcake.model.OrderViewModel" />
                                                                                     name="viewModel"
```

- 12 initialized. In SummaryFragment, in onViewCreated(), make sure binding.viewModel is
- $\dot{\omega}$ following text attributes. Quantity is of the type Int, so you need to convert it to a string. summary details. Update the quantity, flavor, and date TextViews by adding the In fragment_summary.xml, read from the view model to update the screen with the order

```
<TextView
android:id="@+id/quantity"
...
android:text="@{viewModel.quantity.toString()}"
.../>
<TextView
android:id="@+id/flavor"
...
android:text="@{viewModel.flavor}"
.../>
<TextView
android:id="@+id/date"
...
android:text="@{viewModel.date}"
.../>
```

Run and test the app to verify that the order options you selected show up in the order

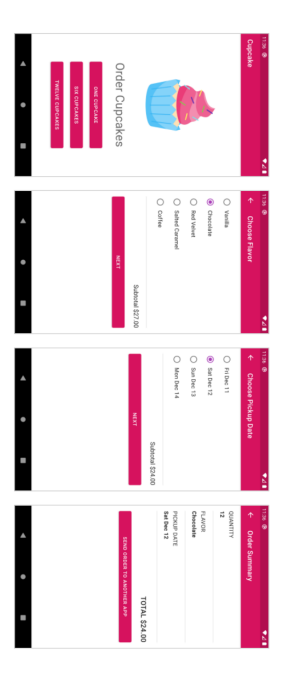
← Order Summary

QUANTITY 1
FLAVOR Salted Caramel
PICKUP DATE Sat Dec 12

SEND ORDER TO ANOTHER APP

Calculate price from order details

create the order. displayed on each fragment (except the StartFragment) so the user knows the price as they Looking at the final app screenshots of this codelab, you'll notice that the price is actually



Here are the rules from our cupcake shop on how to calculate price.

- Each cupcake is \$2.00 each Same day pickup adds an extra \$3.00 to the order

Hence, for an order of 6 cupcakes, the price would be 6 cupcakes x \$2 each = \$12. If the user wants same day pickup, the extra \$3 cost would lead to a total order price of \$15.

Update price in view model

same day pickup cost for now. To add support for this functionality in your app, first tackle the price per cupcake and ignore the

Open OrderViewModel.kt, and store the price per cupcake in a variable. Declare it as a import statements). Use the const modifier and to make it read-only use val. top-level private constant at the top of the file, outside the class definition (but after the

```
class OrderViewModel
                     private
                                                               package ...
                                         import
                     const
                     val PRICE
••
ViewModel()
                    _PER_CUPCAKE
                      П
                      2.00
```

value is known at compile time. To learn more about constants, check out the documentation. Recollect that constant values (marked with the const keyword in Kotlin) do not change and the

2 change the price logic to include same day pickup charges in the next task. price. This method can be private because it's only used within this class. You will Now that you have defined a price per cupcake, create a helper method to calculate the

```
private fun updatePrice()
_price.value
   II
(quantity.value
 ..
 0
   *
PRICE_PER_CUPCAKE
```

if the expression on the left is null, then use the expression to the right of the elvis operator code in parentheses, since the value of quantity. value could be null, use an elvis operator (?:) (which is 0 in this case). This line of code multiplies the price per cupcake by the quantity of cupcakes ordered. For the The elvis operator (?:) means that if the expression on the left is not null, then use it. Otherwise

it sideways, it resembles an emoticon of Elvis Presley with his quiff. Fun fact: Elvis operator (?:) is named after the rock star, Elvis Presley, because when you view

 ω Make a call to the new function in the setQuantity() function. In the same OrderViewModel class, update the price variable when the quantity is set.

Bind the price property to the UI

 $\verb|com.example.cupcake.model.OrderViewModel| is defined|$ fragment_summary.xml, make sure the data variable viewModel of type In the layouts for fragment_flavor.xml, fragment_pickup.xml, and

<layout ...>

```
<ScrollView
                                        </data>
                                                                                                                     <data>
                                                                                                  <variable
                                                                              name="viewModel"
                                                        type="com.example.cupcake.model.OrderViewModel"
```

5 model object instance in the fragment to the view model data variable in the layout. In the onViewCreated() method of each fragment class, make sure you bind the view

```
binding?.apply {
    viewModel = sharedViewModel
    ...
}
```

 ω view, set the value of the android: text attribute to be the layout. Start with modifying the fragment_flavor.xml file. For the subtotal text Within each fragment layout, use the viewModel variable to set the price if it's shown in

example. which is the price from the view model, so the output will show Subtotal 12.0 for expression uses the string resource @string/subtotal "@{@string/subtotal_price(viewModel.price)}". This data binding layout _price and passes in a parameter,

:

```
<TextView
    android:text="@{@string/subtotal
                             android:id="@+id/subtotal"
_price(viewModel.price)}"
```

You're using this string resource that was already declared in the strings.xml file:

```
<string name="subtotal_price">Subtotal %s</string>
```

show Subtotal 2.0. If you select Six cupcakes, the flavor fragment will show Subtotal Run the app. If you select One cupcake in the start fragment, the flavor fragment will behavior is expected for now. 12.0, and etc... You will format the price into the proper currency format later, so this

Vanilla Coffee Chocolate Salted Caramel Red Velvet **Choose Flavor** Vanilla Coffee Chocolate Salted Caramel Red Velvet **Choose Flavor**

个

NEXT NEXT

S use the viewModel price property as well. fragment_pickup.xml and fragment_summary.xml layouts, modify the text views to Now make a similar change for the pickup and summary fragments. In

```
<TextView
                                                                                                                                                                                                  fragment_summary.xml
                                                                                                                                                                                                                                                                                                                                                                                                                            <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fragment_pickup.xml
android:text="@{@string/total_price(viewModel.price)}"
                                                      android:id="@+id/total"
                                                                                                                                                                                                                                                                                                                                         android:text="@{@string/subtotal_price(viewModel.price)}"
                                                                                                                                                                                                                                                                                                                                                                                                 android:id="@+id/subtotal"
```

4. an order quantity of 1, 6, and 12 cupcakes. As mentioned, it's expected that the price formatting isn't correct at the moment (it'll show up as 2.0 for \$2 or 12.0 for \$12). Run the app. Make sure the price shown in the order summary is calculated correctly for

1 () Thu Dec 10 Sun Dec 13 Sat Dec 12 Fri Dec 11 Choose Pickup Date NEXT Thu Dec 10 PICKUP DATE Vanilla **FLAVOR** QUANTITY **1 Order Summary**

SEND ORDER TO ANOTH

Charge extra for same day pickup

\$3.00 to the order. In this task, you will implement the second rule which is that same day pickup adds an extra

pickup cost. In OrderViewModel class, define a new top-level private constant for the same day

```
private const val PRICE_FOR_SAME_DAY_PICKUP = 3.00
```

5 which is always the current day. the view model (_date.value) is the same as the first item in the dateOptions list In updatePrice(), check if the user selected the same day pickup. Check if the date in

```
private fun updatePrice()
_price.value = (quantity.value ?: 0)
if (dateOptions[0] == _date.value) {
                                     *
                         PRICE_PER_CUPCAKE
```

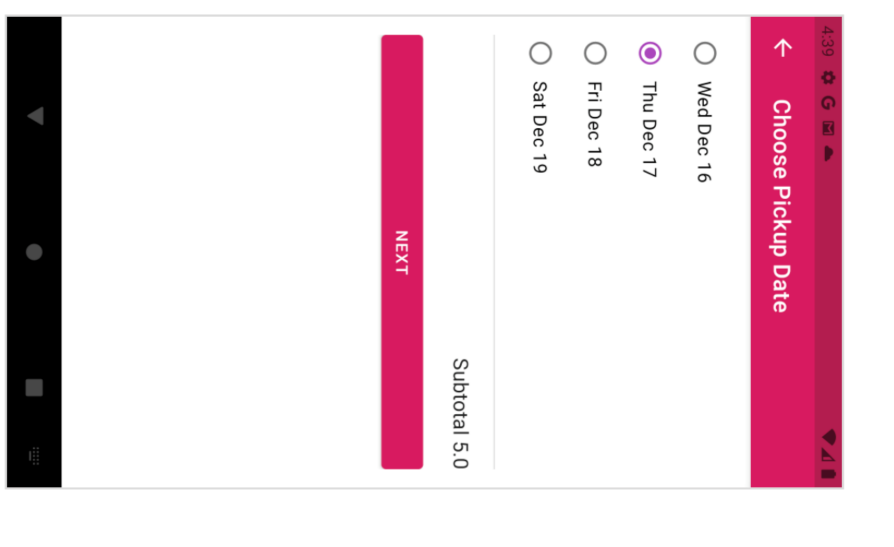
 \dot{n} Calculate the updated price and assign it back to To make these calculations simpler, introduce a temporary variable, calculatedPrice. _price.value.

```
surcharge
                                                                                                                           private
                                                                                                      var calculatedPrice =
                                   if (dateOptions[0] ==
    calculatedPrice +=
                                                                                         // If the user selected
_price.value
                                                                                                                        fun updatePrice()
    II
 calculatedPrice
                          += PRICE_FOR_SAME_DAY_PICKUP
                                                                                     (quantity.value ?: d the first option
                                                    date.value)
                                                                                      0) * PRICE_PER_CUPCAKE (today) for pickup, ad
                                                                                        add the
```

charges. Call updatePrice() helper method from setDate() method to add the same day pickup

```
fun setDate(pickupDate: String) {
    _date.value = pickupDate
    updatePrice()
}
```

S price is changed in the view model but it is not notified to the binding layout. does not remove the same day pickup charges from the total price. This is because the Run your app, navigate through the app. You will notice that changing the pickup date



Set Lifecycle owner to observe LiveData

states (STARTED or RESUMED). LiveData observer observes the changes to the app's data only if the lifecycle owner is in active LifecycleOwner is a class that has an Android lifecycle, such as an activity or a fragment. A

are the binding expressions in layout files with observable data like price. With Data Binding, In your app, the LiveData object or the observable data is the price property in the view model. when an observable value changes, the UI elements it's bound to are updated automatically. The lifecycle owners are the flavor, pickup and the summary fragments. The LiveData observers

```
Example of binding expression:
android:text="@{@string/subtotal_price(viewModel.price)}"
```

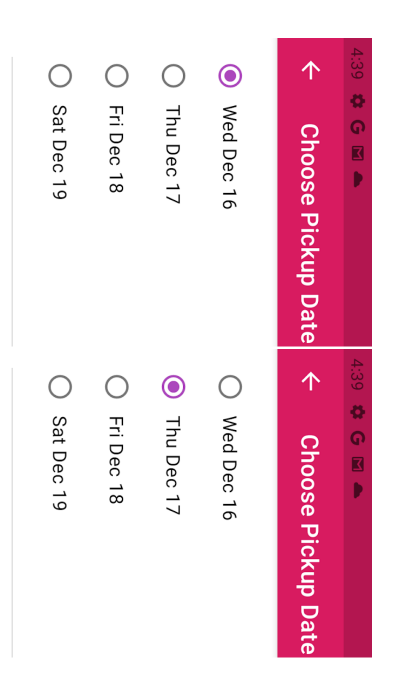
For the UI elements to automatically update, you have to associate binding. lifecycleOwner

with the lifecycle owners in the app. You will implement this next.

able to observe LiveData objects. the lifecycle owner on the binding object. By setting the lifecycle owner, the app will be onViewCreated() method, add the following in the binding?.apply block. This will set In the FlavorFragment, PickupFragment, SummaryFragment classes, inside the

```
binding?.apply {
lifecycleOwner
       II
  viewLifecycleOwner
```

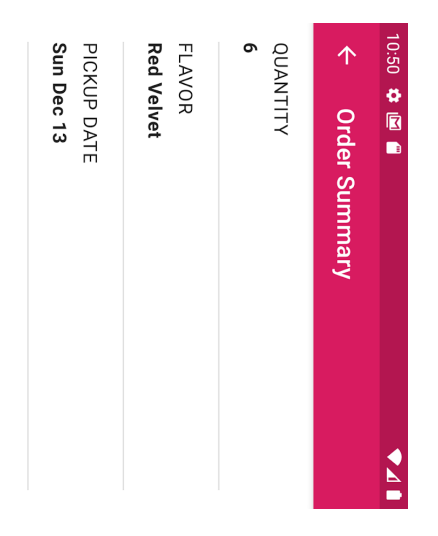
- 5 reflected in the summary screen. difference in how the price changes automatically. And the pick up charges are correctly Run your app again. In the pickup screen, change the pickup date and notice the
- ω \$3.00. The price for selecting any future date should still be the quantity of cupcakes x Notice that when you select today's date for pickup, the price of the order is increased by



NEXT

NEXT

4. Test different cases with different cupcake quantities, flavors, and pickup dates. Now you should see the price updating from the view model on each fragment. The best part is that you didn't have to write extra Kotlin code to keep the UI updated with the price each



SEND ORDER TO ANOTHER APP

TOTAL 12.0

To finish implementing the price feature, you'll need to format the price to the local currency.

Format price with LiveData transformation

observing the LiveData object. of LiveData into another value. These transformations aren't calculated unless an observer is source LiveData and return a resulting LiveData object. In simple terms, it transforms the value The LiveData transformation method(s) provides a way to perform data manipulations on the

and returns an updated value which is also observable. source LiveData and a function as parameters. The function manipulates the source LiveData The Transformations.map() is one of the transformation functions, this method takes the

Some real-time examples where you may use a LiveData transformation:

- Format date, time strings for display
- Sorting a list of items
- Filtering or grouping the items
- item, and so on. Calculate the result from a list like sum of all the items, number of items, return the last

currency. You'll transform the original price as a decimal value (LiveData<Double>) into a string value (LiveData<String>). In this task, you will use Transformations.map() method to format the price to use the local

symbol such as a '\$'. You will fix the initialization error in the next step. instead of LiveData<Double>. In OrderViewModel class, change the backing property type to LiveData<String> The formatted price will be a string with a currency

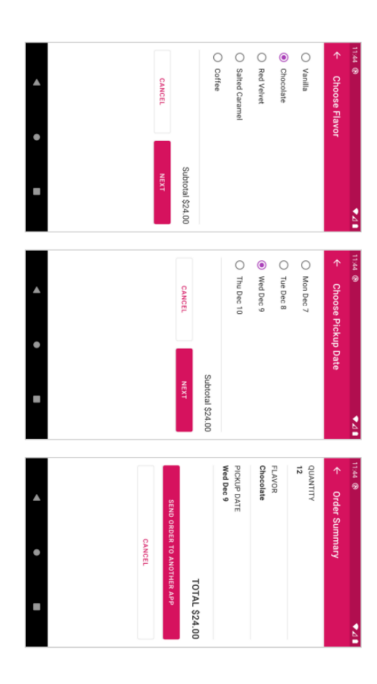
```
private val _price = MutableLiveData<Double>()
val price: LiveData<String>
```

2 convert the price to local currency format. The transformation code will look like this. lambda function. Use getCurrencyInstance() method in the NumberFormat class to Use Transformations.map() to initialize the new variable, pass in the _price and a

```
private val _price = MutableLiveData<Double>()
val price: LiveData<String> = Transformations.map(_price)
NumberFormat.getCurrencyInstance().format(it)
```

You'll need to import androidx.lifecycle.Transformations and java.text.NumberFormat.

 ω Run the app. Now you should see the formatted price string for subtotal and total. This is much more user-friendly!



4. summary. Also, make sure the order summary shows the correct order details. Subtotal \$2.00 for the Flavor and Pickup fragments, and Total \$2.00 for the order order 12 cupcakes. Make sure the price is correctly updated on each screen. It should say Test that it works as expected. Test cases like: Order one cupcake, order six cupcakes,

Setup click listeners using listener binding

to the layout. In this task, you will use listener binding to bind the button click listeners in the fragment classes

fragment matches with your app's package name. type com.example.cupcake.StartFragment. Make sure the package name of the In the layout file fragment_start.xml, add a data variable called startFragment of the

```
<layout ...>
<ScrollView ...>
                                       </data>
                                                                                                             <data>
                                                                                            <variable
                                                                         name="startFragment"
                                                       type="com.example.cupcake.StartFragment"
```

5 fragment instance. You can access the fragment instance inside the fragment using this In StartFragment.kt, in onViewCreated() method, bind the new data variable to the

completed method should look like this. keyword. Remove the binding?.apply block and along with the code within. The

```
~
                                                                 override
                  binding?.startFragment
                     super.onViewCreated(view, savedInstanceState)
binding?.startFragment = this
                                                               fun onViewCreated(view: View,
                                                               savedInstanceState:
                                                                 Bundle?)
```

 $\dot{\omega}$ the number of cupcakes. attribute for the buttons, make a call to orderCupcake() on startFragment, passing in In fragment_start.xml, add event listeners using listener binding to the onClick

```
<Button
                                                                                                                                                                      <Button
                                                                                                                                                                                                                                                                                           <Button
                                                                                                                                                                                                                  :. />
android:id="@+id/order_twelve_cupcakes"
android:onClick="@{() -> startFragment.orderCupcake(12)}"
                                                                                                                      android:id="@+id/order_six_cupcakes"
android:onClick="@{() -> startFragme
                                                                                                                                                                                                                                          android:id="@+id/order
android:onClick="@{()
                                                                                                   \
\
                                                                                                                                                                                                                                          r_one_cupcake"
-> startFragment.orderCupcake(1)}"
                                                                                                                      startFragment.orderCupcake(6)}"
```

- 4. expected. Run the app. Notice the button click handlers in the start fragment are working as
- S instance, fragment Similarly add the above data variable in other layouts as well to bind the fragment _flavor.xml, fragment_pickup.xml, and fragment_summary.xml.

```
<layout
                            \ln fragment_
                                                                                                                                                                                                                <layout
                                                                                                                                                                                                                                            ln fragment
                                                                <ScrollView
                                                                                           </data
                                                                                                                                                                                      <data>
                                                                                                                                                                                                              : . . .
                                                                                                                                                                          <variable
                                                                                                                                  <variable
                            _pickup.xml:
                                                                                                                                                                                                                                              _flavor.xml
                                                                                                    type="com.example.cupcake.FlavorFragment"
                                                                                                                   name="flavorFragment"
                                                                                                                                                          ... />
```

<data>

```
<layout
                                                                                                                                                                                                                    In fragment
                               </data>
<ScrollView
                                                                                                                                               <data>
                                                                                                                                                                                                                                                             <ScrollView
                                                                                                                                                                                                                                                                                              </data>
                                                                                                                                  <variable
                                                                                                                                                                                                                                                                                                                                             <variable
                                                                                                                                                                                                                                                                                                                                                                                             <variable
                                                                                <variable
                                                                                                                                                                                                                 _summary.xml:
                                                                                                                                                                                                                                                                                                                                                                             :
                                                            name="summaryFragment"
                                                                                                             ... />
                                                                                                                                                                                                                                                                                                          type="com.example.cupcake.PickupFragment"
                                                                                                                                                                                                                                                                                                                            name="pickupFragment"
                                              type="com.example.cupcake.SummaryFragment"
```

- 6. manually sets the click listener on the buttons. In the rest of the fragment classes, in onViewCreated() methods, delete the code that
- .7 follows: this@FlavorFragment. The completed onViewCreated() methods should look as fragment instance. Use @ and explicitly specify the fragment class name, for example binding?.apply block, the keyword this refers to the binding instance, not the instance. You will use this keyword differently here, because inside the In the onViewCreated() methods bind the fragment data variable with the fragment

The onViewCreated() method in FlavorFragment class should look like this:

```
binding?.apply
             viewModel = sharedViewModel
                              lifecycleOwner = viewLifecycleOwner
flavorFragment
  II
this@FlavorFragment
                                                                                        Bundle?)
```

The onViewCreated() method in PickupFragment class should look like this:

```
override
binding?.apply
                                                       super.onViewCreated(view, savedInstanceState)
                                                                                fun onViewCreated(view: View, savedInstanceState:
                                                                                Bundle?)
```

```
lifecycleOwner = viewLifecycleOwner
viewModel = sharedViewModel
pickupFragment = this@PickupFragment
```

The resulting onViewCreated() method in SummaryFragment class method should look like

```
override
                                                             binding?.apply {
                                                                                                      super.onViewCreated(view, savedInstanceState)
 summaryFragment
                       viewModel = sharedViewModel
                                          lifecycleOwner =
                                                                                                                        fun onViewCreated(view: View,
       II
                                           viewLifecycleOwner
this@SummaryFragment
                                                                                                                        savedInstanceState:
                                                                                                                           Bundle?)
```

 ∞ attribute for the buttons. Similarly in the other layout files, add listener binding expressions to the onClick

```
<Button
                                                                                 In fragment
                                                                                                                                                                                              <Button
                                                                                                                                                                                                                                   In fragment
                                                                                                                                                                                                                                                                                                                                              <Button
                                                                                                                                                                                                                                                                                                                                                                                        \ln fragment
android:id="@+id/send_button"
android:onClick="@{() -> summaryFragment.sendOrder()}"
                                                                                                                                                     android:id="@+id/next
android:onClick="@{()
                                                                                                                                                                                                                                                                                                       android:id="@+id/next_button"
android:onClick="@{() -> flav
                                                                                                                                     \
\
                                                                                                                                                                                                                                                                                           \
\
                                                                                   _summary.xml:
                                                                                                                                                                                                                                     _pickup.xml:
                                                                                                                                                                                                                                                                                                                                                                                         _flavor.xml:
                                                                                                                                                                    _button"
                                                                                                                                                         \
\
                                                                                                                                                     pickupFragment.goToNextScreen()}"
                                                                                                                                                                                                                                                                                                       flavorFragment.goToNextScreen()}"
```

9. change in behavior, but now you've used listener bindings to set up the click listeners! Run the app to verify the buttons still work as expected. There should be no visible

app is not quite done yet. In the next codelab, you will add a Cancel button and modify the backstack. You will also learn what is a backstack and other new topics. See you there! Congratulations on completing this codelab and building out the Cupcake app! However, the

10. Solution code

pull or download the code. The solution code for this codelab is in the project shown below. Use the viewmodel branch to

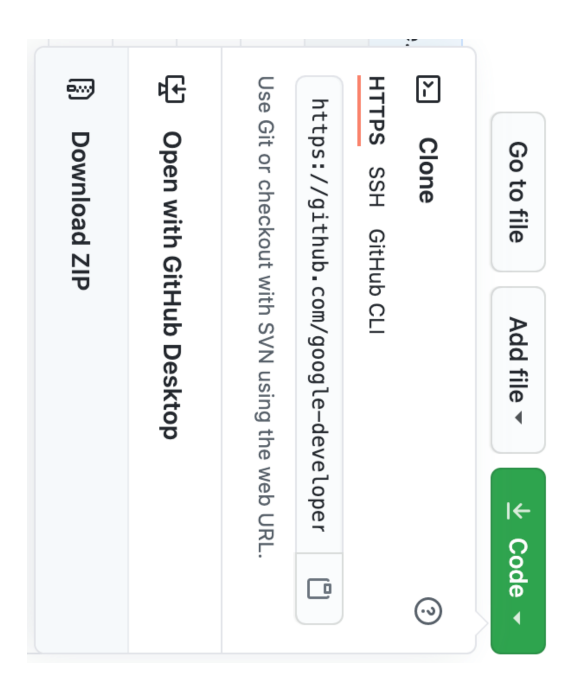
Solution Code URL:

https://github.com/google-developer-training/android-basics-kotlin-cupcake-app/tree/viewmodel

To get the code for this codelab and open it in Android Studio, do the following

Get the code

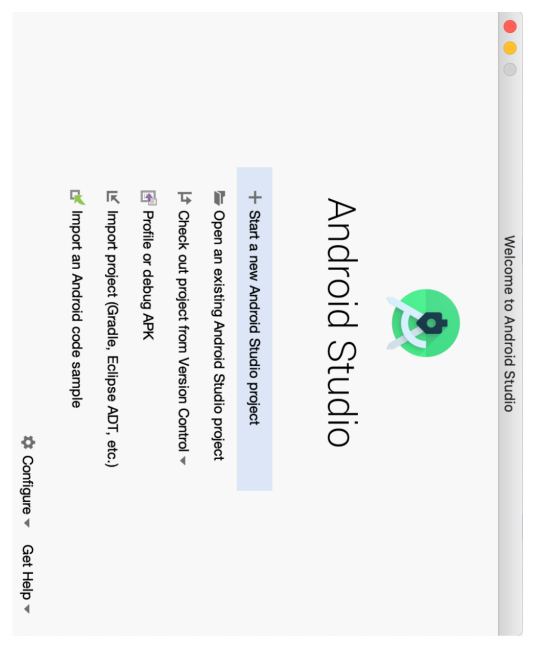
- Click on the provided URL. This opens the GitHub page for the project in a browser
- 2 On the GitHub page for the project, click the Code button, which brings up a dialog.



- ω for the download to complete. In the dialog, click the **Download ZIP** button to save the project to your computer. Wait
- 4. 2 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- In the Welcome to Android Studio window, click Open an existing Android Studio project.



Note: If Android Studio is already open, instead, select the File > New > Import Project menu

New Ope	File
New Open Profile or open Recent	Edit
New Open Profile or debug APK Open Recent	View
ig APK	File Edit View Navigate Code Analyze Refactor Build Run Tools VO
	Code
	Analyze
New I	Refactor
New Project Import Project Project from V	Build
Version	Run
New Project Import Project Project from Version Control	Tools
	<

- $\dot{\omega}$ (likely in your **Downloads** folder). In the Import Project dialog, navigate to where the unzipped project folder is located
- 4. 3. Double-click on that project folder.
- Wait for Android Studio to open the project



- Click the **Run** button to build and run the app. Make sure it builds as expected.
- 7. Browse the project files in the **Project** tool window to see how the app is set-up.

Summary

- your app, you create a new class and extend it from the ViewModel class. within the ViewModel is retained during configuration changes. To add a ViewModel to The ViewModel is a part of the Android Architecture Components and the app data saved
- activity scope. ViewModel. Multiple fragments in the app will access the shared ViewModel using their Shared ViewModel is used to save the app's data from multiple fragments in a single
- fragment. LifecycleOwner is a class that has an Android lifecycle, such as an activity or a
- active states (STARTED or RESUMED). LiveData observer observes the changes to the app's data only if the lifecycle owner is in
- arbitrary data binding expressions. textview.setOnClickListener(clickListener) but listener bindings let you run onClick event. They are similar to method references such as Listener bindings are lambda expressions that run when an event happens such as an
- on the source LiveData and return a resulting LiveData object. The LiveData transformation method(s) provides a way to perform data manipulations
- parsing (text \rightarrow date) dates. and parsing dates in a locale-sensitive manner. It allows for formatting (date \rightarrow text) and Android frameworks provides a class called **SimpleDateFormat**, a class for formatting

Learn more

- Navigation Component
- ViewModel Overview
- Data Binding
- Layout and binding expressions

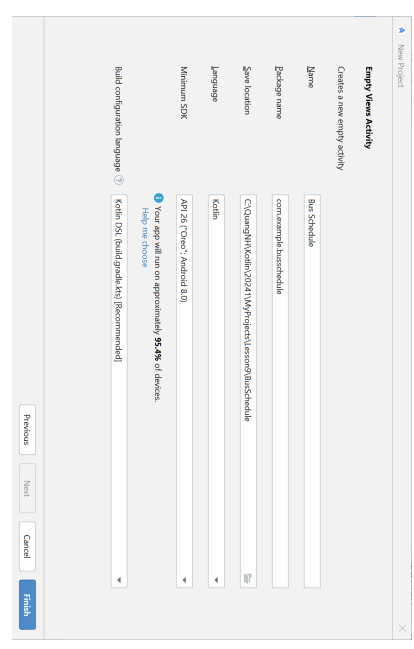
- Transform LiveData
 SimpleDateFormat
 apply scope function in Kotlin
 Compile-time Constants

Lab 9.2. Make Starter code

Starter Code URL:

https://github.com/google-developer-training/android-basics-kotlin-bus-schedule-app/tree/starter

Buớc 1. Tạo Project Bus Schedule



Bước 2. Cập nhật lên phiên bản SDK 35

Cập nhật trong file src/build.gradle.kts

```
android {
  namespace = "com.example.busschedule"
  compileSdk = 35

defaultConfig {
  applicationId = "com.example.busschedule"
  minSdk = 26
  targetSdk = 35
  versionCode = 1
  versionName = "1.0"
```

và Safe Args Bước 3. Cập nhật các thư viện cần thiết cho Navigation UI

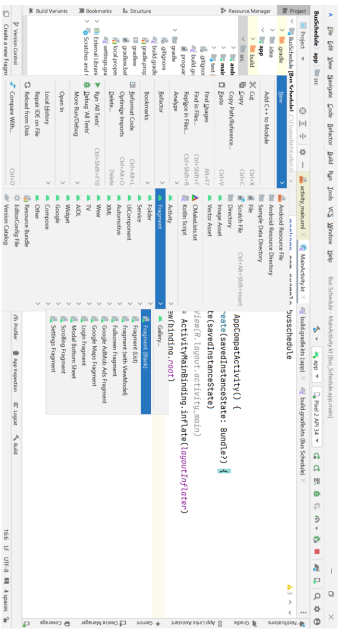
```
plugins {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    android {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            plugins {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Cập nhật trong file src/build.gradle.kts
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Cập nhật trong file src/build.gradle.kts
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     compileSdk = 35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          alias(libs.plugins.android.application)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     alias(libs.plugins.kotlin.android) apply false
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    alias(libs.plugins.android.application) apply false
                                                                                                                                                     buildTypes {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      defaultConfig {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 namespace = "com.example.busschedule"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           id("androidx.navigation.safeargs.kotlin")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              alias(libs.plugins.kotlin.android)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      id("androidx.navigation.safeargs") version "2.8.3" apply false
                                                                                                                                                                                                                                                                                                                                                                                                                                           application Id = "com.example.bus schedule" \\
                                                                                                                                                                                                                                                       testInstrumentation Runner = "androidx.test.runner.AndroidJUnitRunner" \\
                                                                                                                                                                                                                                                                                                                                                                             targetSdk = 35
                                                                                                                                                                                                                                                                                                                                                                                                             minSdk = 26
                                                                                                                         release {
                                                                                                                                                                                                                                                                                                                versionName = "1.0"
                                                                                                                                                                                                                                                                                                                                                 versionCode = 1
                                                           proguardFiles(
                                                                                            isMinifyEnabled = false
                             getDefaultProguardFile("proguard-android-optimize.txt"),
"proguard-rules.pro"
```

```
dependencies {
implementation("androidx.navigation:navigation-ui-ktx:2.8.3")
                                       implementation("androidx.navigation:navigation-fragment-ktx:2.8.3")
                                                                                                                         and roid Test Implementation (libs. and roid x. espresso. core) \\
                                                                                                                                                              androidTestImplementation(libs.androidx.junit)
                                                                                                                                                                                                      testImplementation(libs.junit)
                                                                                                                                                                                                                                                implementation(libs.androidx.constraintlayout)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           buildFeatures{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kotlinOptions {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      compileOptions {
                                                                                                                                                                                                                                                                                                                               implementation(libs.material)
                                                                                                                                                                                                                                                                                                                                                                   implementation(libs.androidx.appcompat)
                                                                                                                                                                                                                                                                                       implementation(libs.androidx.activity)
                                                                                                                                                                                                                                                                                                                                                                                                               implementation(libs.androidx.core.ktx)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            jvmTarget = "1.8"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 viewBinding = true
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         sourceCompatibility = JavaVersion. VERSION_1_8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   targetCompatibility = JavaVersion. \textit{VERSION\_1\_8}
```

Bước 4. Cập nhật trong file MainActivity.kt

```
class MainActivity : AppCompatActivity() {
                                                                                                                                                                                              override fun onCreate(savedInstanceState: Bundle?) {
setContentView(binding.root)
                                                                                                                                               super.onCreate(savedInstanceState)
                                               val binding = ActivityMainBinding.inflate(layoutInflater)
                                                                                              //setContentView(R.layout.activity_main)
```

Buốc 5. Tạo FullScheduleFragment



Bước 6. Cập nhật file layout cho FullScheduleFragment

<?xml version="1.0" encoding="utf-8"?>

 $\frac{\wedge}{1}$

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WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and

limitations under the License.

<androidx.constraintlayout.widget.ConstraintLayout</p> android:orientation="vertical"> tools:context=".FullScheduleFragment" android:layout_height="match_parent" android:layout_width="match_parent" xmlns:app="http://schemas.android.com/apk/res-auto" xmlns:tools="http://schemas.android.com/tools" xmlns:android="http://schemas.android.com/apk/res/android"

<TextView app:layout_constraintEnd_toStartOf="parent"/> app:layout_constraintStart_toStartOf="@id/arrival_time_header" app:layout_constraintTop_toTopOf="parent" app:layout_constraintWidth_percent="0.5" android:padding="8dp" android:gravity="center_horizontal" android:textSize="16sp" android:text="@string/bus_stop_header" android:layout_height="wrap_content" android:layout_width="0dp" android:id="@+id/bus_stop_header"

<TextView
android:id="@+id/arrival_time_header"
android:layout_width="0dp"
android:layout_height="wrap_content"

```
<androidx.recyclerview.widget.RecyclerView</p>
app:layout_constraintEnd_toEndOf="parent"/>
                                                                     app:layout_constraintStart_toStartOf="parent"
                                                                                                                                    app:layout_constraintBottom_toBottomOf="parent"
                                                                                                                                                                                                 app:layout_constraintTop_toBottomOf="@id/bus_stop_header"
                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:id="@+id/recycler_view"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    app:layout_constraintEnd_toEndOf="parent"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 app: layout\_constraintStart\_toEndOf="@id/bus\_stop\_header"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            app:layout_constraintTop_toTopOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               app:layout_constraintWidth_percent="0.5"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:padding="8dp"
                                                                                                                                                                                                                                                              android:layout_weight="1"
                                                                                                                                                                                                                                                                                                                          android:layout_height="0dp"
                                                                                                                                                                                                                                                                                                                                                                                       android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:gravity="center_horizontal"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             android:textSize="16sp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      android:text="@string/arrival_time_header"
```

</androidx.constraintlayout.widget.ConstraintLayout>

```
Bố sung các xâu ký tự vào /values/strings.xml
```

```
</resources>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <resources>
                                               <string name="arrival_time_header">Arrival Time</string>
                                                                                                                                                                   <string name="bus_stop_header">Stop Name</string>
                                                                                                        <!-- Shown above right column listing arrival times in full schedule fragment -->
                                                                                                                                                                                                                            <!-- Shown above left column listing bus stops in full schedule fragment -->
                                                                                                                                                                                                                                                                                    <string name="hello_blank_fragment">Hello blank fragment</string>
                                                                                                                                                                                                                                                                                                                                          <!-- TODO: Remove or change this placeholder text -->
                                                                                                                                                                                                                                                                                                                                                                                               <string name="app_name">Bus Schedule</string>
```

Bước 7. Cập nhật file FullScheduleFragment.kt

package com.example.busschedule

```
class FullScheduleFragment : Fragment() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              import com.example.busschedule.databinding.FullScheduleFragmentBinding
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         import androidx.recyclerview.widget.RecyclerView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         import\ and roid x. recycler view. widget. Linear Layout Manager
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        import android.view.View
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      import android.view.LayoutInflater
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     import androidx.fragment.app.Fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     import android.os.Bundle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          import android.view.ViewGroup
                                                                                                                               ): View? {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  private val binding get() = _binding!!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               private var _binding: FullScheduleFragmentBinding? = null
                                                                                                                                                                                                                                                                                                                                                                                           override fun onCreateView(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      private lateinit var recyclerView: RecyclerView
                                                                                                                                                                                            savedInstanceState: Bundle?
                                                                                                                                                                                                                                                          container: ViewGroup?
                                                                                                                                                                                                                                                                                                                            inflater: LayoutInflater,
val view = binding.root
                                                               \_binding = Full Schedule Fragment Binding.inflate (inflater, container, false)
```

return view

```
override fun onDestroyView() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         override fun on View Created (view: View, saved Instance State: Bundle?) {
                                                                            super.onDestroyView()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 super.onViewCreated(view, savedInstanceState)
                                                                                                                                                                                                                                                                                                                                                         recycler View.layout Manager = Linear Layout Manager (require Context()) \\
                                                                                                                                                                                                                                                                                                                                                                                                                              recycler View = binding.recycler View \\
_binding = null
```

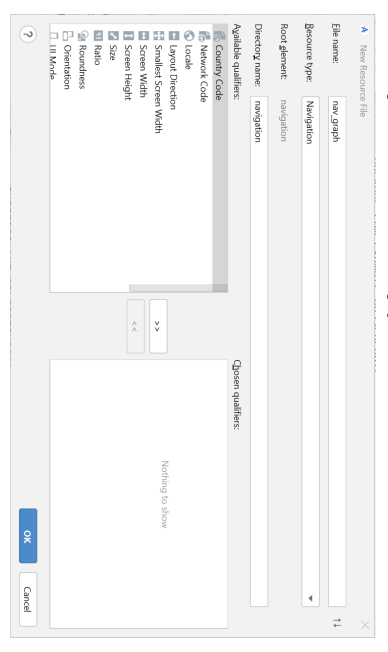
Bước 8. Bổ sung file navigation graph

Ân chuột phải vào mục res => New => Android Resource File:

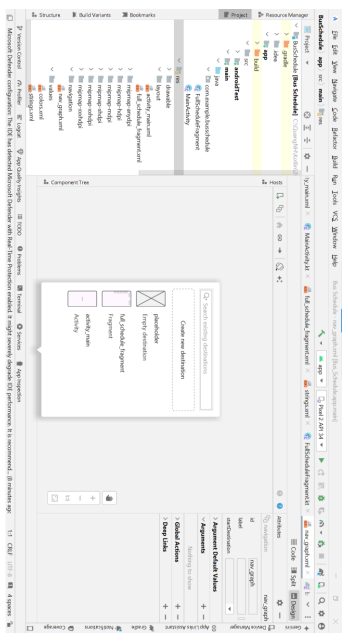


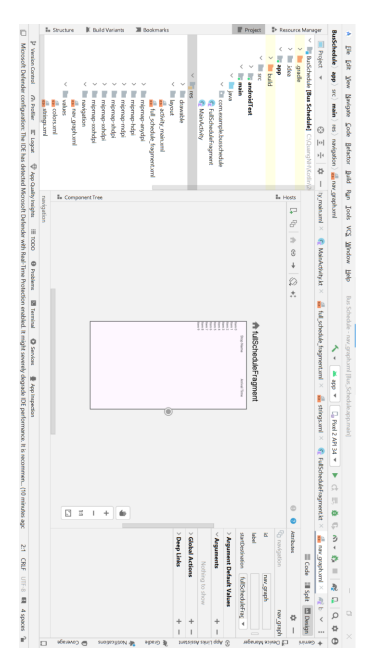
Trong cửa số "New Resource File":

- Trong mục "Resource type", chọn "Navigation"
- Trong mục "File name", chọn: nav_graph



Bước 9. Thêm full_schedule_ fragment vào navigation





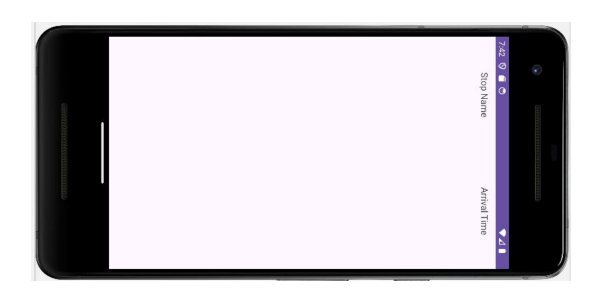
Bước 10. Cập nhật file layout của MainActivity

Cập nhật file activity_main.xml

```
<FrameLayout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                                       tools:context=".MainActivity">
                                                                                                                                                                                                                                                                                                                                                                           android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                    android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                             xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                                                                 <androidx.fragment.app.FragmentContainerView</p>
                                                                                                                                                                                                            android:id="@+id/nav_host_fragment"
                                        app:defaultNavHost="true"
                                                                             android:layout_height="match_parent"
                                                                                                                      android:layout_width="match_parent"
                                                                                                                                                                 android:name="androidx.navigation.fragment.NavHostFragment"
app:navGraph="@navigation/nav_graph"/>
```

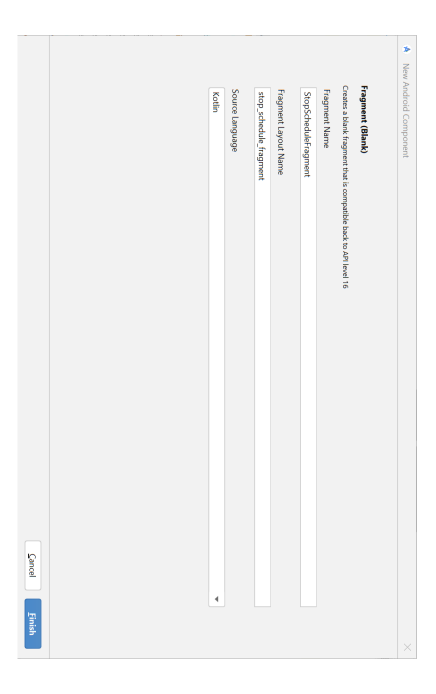
</FrameLayout>

Chạy chương trình:



Buroc 11. Thêm StopScheduleFragment





Bước 12. Cập nhật file StopScheduleFragment.kt

package com.example.busschedule

```
import android.view.ViewGroup
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            import android.view.View
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             import android.view.LayoutInflater
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 import\ com. example. bus schedule. databinding. Stop Schedule Fragment Binding
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    import androidx.recyclerview.widget.RecyclerView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   import\ and roid x. recycler view. widget. Linear Layout Manager
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              import androidx.fragment.app.Fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 import android.os.Bundle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             class StopScheduleFragment : Fragment() {
                                                                 override fun onCreate(savedInstanceState: Bundle?) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         private val binding get() = _binding!!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 private var _binding: StopScheduleFragmentBinding? = null
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            companion object {
                                                                                                                                                                                                     private lateinit var stopName: String
                                                                                                                                                                                                                                                                                                                                         private lateinit var recyclerView: RecyclerView
super.on Create (saved Instance State) \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           var STOP_NAME = "stopName"
```

```
override fun onDestroyView() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              override fun onCreateView(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ): View? {
                                                         super.onDestroyView()
                                                                                                                                                                                                                                                                                                                                                                                                           super.onViewCreated(view, savedInstanceState)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           savedInstanceState: Bundle?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 inflater: LayoutInflater, container: ViewGroup?,
                                                                                                                                                                                                                                                                                          recycler View.layout Manager = Linear Layout Manager (require Context()) \\
                                                                                                                                                                                                                                                                                                                                                 recycler View = binding.recycler View \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return view
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Inflate the layout for this fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           arguments?.let {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       val view = binding.root
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              _binding = StopScheduleFragmentBinding.inflate(inflater, container, false)
_binding = null
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       stopName = it.getString(STOP_NAME).toString()
```

Bước 13. Cập nhật file stop_schedule_fragment.xml

```
graph
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    <navigation xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Bước 14. Thêm StopScheduleFragment vào navigation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        </FrameLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <FrameLayout
                                                                                                                                                                                                                                                                                                                app:startDestination="@id/fullScheduleFragment">
                                                                                                                                                                                                                                                                                                                                                                            android:id="@+id/nav_graph"
                                                                                                                                                                                                                                                                                                                                                                                                                                          xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  tools:context=".StopScheduleFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                    <fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <androidx.recyclerview.widget.RecyclerView</p>
android:label="full_schedule_fragment"
                                                          android:name="com.example.busschedule.FullScheduleFragment"
                                                                                                                      android:id="@+id/fullScheduleFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  android:layout_height="match_parent" />
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:id="@+id/recycler_view"
```

```
</navigation>
                                                                                                                                                                                                                                                                                                                                                                                                                                                       <fragment
                                                    </fragment>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         </fragment>
                                                                                                                                                                                                                                                      tools:layout="@layout/stop_schedule_fragment" >
                                                                                                                                                                                                                                                                                                      android:label="stop_schedule_fragment"
                                                                                                                                                                                                                                                                                                                                                         android:name="com.example.busschedule.StopScheduleFragment"
                                                                                                                                                                                                                                                                                                                                                                                                       android:id="@+id/stopScheduleFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           tools:layout="@layout/full_schedule_fragment" >
                                                                                                                                                                                                       <argument
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <action
                                                                                                  app:argType="string"/>
                                                                                                                                                    android:name="stopName"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          app:destination="@id/stopScheduleFragment"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        android:id="@+id/action_fullScheduleFragment_to_stopScheduleFragment"
```

Bước 15. Bổ sung Database vào project

Tạo thư mục assets/database trong thư mục main

Download file bus_schedule.db và copy vào thư mục này

app/blob/starter/app/src/main/assets/database/bus_schedule.db https://github.com/google-developer-training/android-basics-kotlin-bus-schedule-

Bước 16. Kết quả



Introduction to Room and Flow

- 1. Before you begin
- 2. Get started
- 3. Add Room dependency
- 4. Create an entity
- 5. Define the DAO
- 6. Define the ViewModel
- 7. Create database class and pre-populate database
- 8. Create the ListAdapter
- 9. Respond to data changes using Flow
- 10. Solution code
- 11. Congratulations

1. Before you begin

implementing data persistence in an Android application, which you'll start doing in this lesson. your programming journey. Knowing how relational databases work is also essential for Learning to work with relational databases is a fundamental skill you'll take with you throughout read and write data using the SQL commands: SELECT, INSERT, UPDATE, and DELETE. In the previous codelab, you learned about the fundamentals of relational databases, and how to

on reading data. Using a pre-populated database, you'll load data from a table of bus arrival times in a relational database to objects usable in Kotlin code. In this lesson, you're just going to focus called an ORM (Object Relational Mapping) library, which as the name implies, maps the tables and present them in a RecyclerView. An easy way to use a database in an Android app is with a library called Room. Room is what's

3:10 • • • **Bus Schedule**

Stop Name
Arrival
Time

Main Street
8:00 AM

Middle Street	
9:34 AM	

Palm Avenue
9:51 AM

Winding Way	
9:55 AM	

Main Street
10:00 AM

Maple Avenue	Park otreet
10:25 AM	IU: IZ AIVI

that will allow your UI to respond to changes in the database way to present data in a RecyclerView, and flow, a Kotlin language feature similar to LiveData the DAO, entities, and view models. You'll also be introduced to the ListAdapter class, another In the process, you'll learn about the fundamentals of using Room, including the database class,

Prerequisites

- in Kotlin. Familiarity with object-oriented programming and using classes, objects and inheritance
- Basic knowledge of relational databases and SQL taught in the SQL basics codelab.
- Experience using Kotlin coroutines.

What you'll learn

At the end of this lesson, you should be able to

- Represent database tables as Kotlin objects (entities).
- Define the database class to use Room in the app, and pre-populate a database from a file.
- Define the DAO class and use SQL queries to access the database from Kotlin code.
- Define a view model to allow the UI to interact with the DAO.
- How to use ListAdapter with a recycler view.
- underlying data. The basics of Kotlin flow and how to use it to make the UI respond to changes in the

What you'll build

simple bus schedule app. Read data from a prepopulated database using Room and present it in a recycler view in a

2. Get started

bus stops and arrival times from earliest to latest. The app you'll be working with in this codelab is called Bus Schedule. The app presents a list of

3:10 • • • **Bus Schedule**

Stop Name
Arrival
Time

Main Street
8:00 AM

Middle Street	
9:34 AM	

Palm Avenue
9:51 AM

Winding Way	
9:55 AM	

Main Street
10:00 AM

Maple Avenue	Park otreet
10:25 AM	IU: IZ AIVI

Tapping on a row in the first screen leads to a new screen showing only the upcoming arrival times for the selected bus stop.

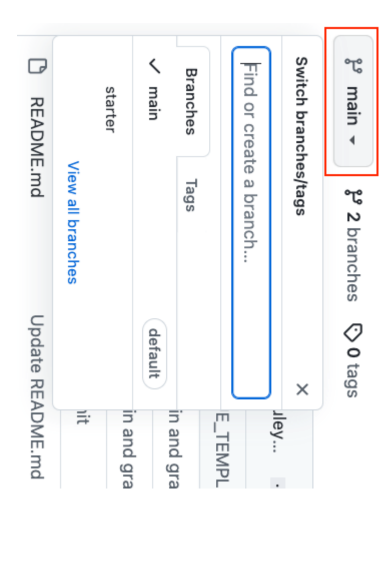
3:10 • • • Main Street Main Street Main Street Main Street **Main Street** 10:00 AM 12:00 PM 8:00 AM 2:00 PM

nothing will be shown when the app runs for the first time. Your job is to integrate Room so that the app displays the prepopulated database of arrival times. The bus stop data comes from a database prepackaged with the app. In its current state, however,

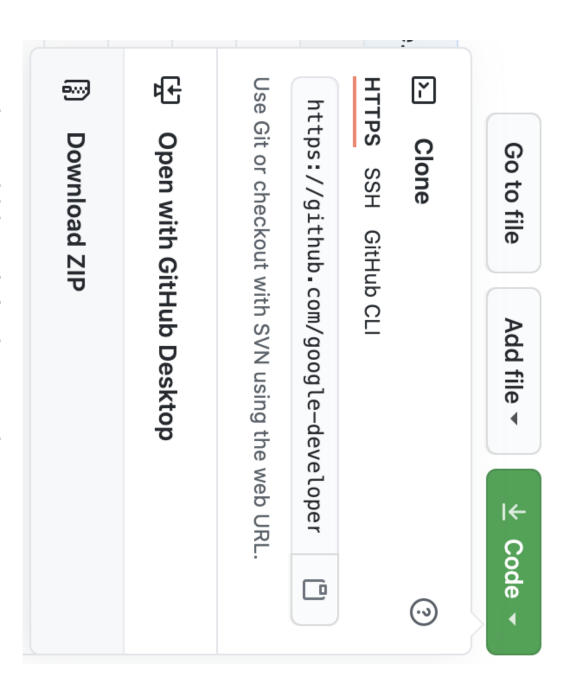
Starter Code URL: https://github.com/google-developer-training/android-basics-kotlin-busschedule-app/tree/starter

Branch: starter

- Navigate to the provided GitHub repository page for the project.
- 2 example, in the following screenshot the branch name is main. Verify that the branch name matches the branch name specified in the codelab. For



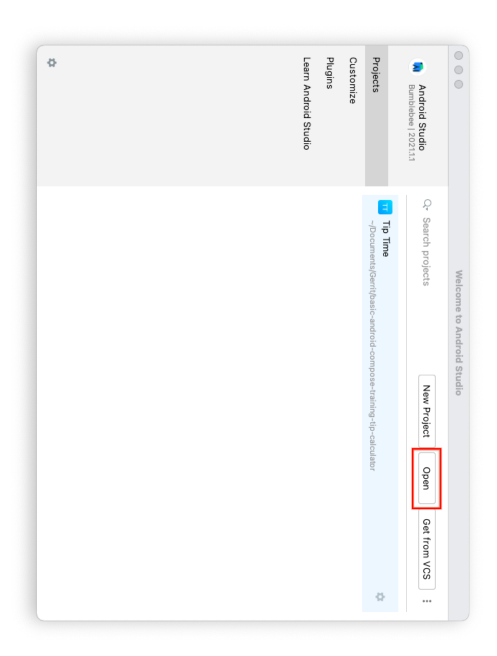
 $\dot{\omega}$ On the GitHub page for the project, click the Code button, which brings up a popup.



- 4. for the download to complete. In the popup, click the Download ZIP button to save the project to your computer. Wait
- 6.5 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2. In the Welcome to Android Studio window, click Open.



Note: If Android Studio is already open, instead, select the File > Open menu option.



- ω In the file browser, navigate to where the unzipped project folder is located (likely in your **Downloads** folder).
- 4. 2. Double-click on that project folder.
- Wait for Android Studio to open the project.
- 6. Click the **Run** button to build and run the app. Make sure it builds as expected.

3. Add Room dependency

Room in the Bus Schedule app. This will require just two small changes, one in each Gradle file. Like with any other library, you first need to add the necessary dependencies to be able to use

In the project-level build.gradle file, define the room_version in the ext block

```
ext {
   kotlin_version = "1.6.20"
   nav_version = "2.4.1"
   room_version = '2.4.2'
}
```

5 dependencies. In the app-level build.gradle file, at the end of the dependencies list, add the following

```
implementation "androidx.room:room-ktx:$room_version"
                                                                                            implementation "androidx.room:room-runtime:$room_version"
kapt "androidx.room:room-compiler:$room_version"
                                      / optional
                              - Kotlin Extensions and Coroutines support
                                        for
                                      Room
```

Sync the changes and build the project to verify the dependencies were added correctly.

an app: models, the DAO, view models, and the database class. Over the next few pages, you'll be introduced to the components needed to integrate Room into

4. Create an entity

then that a Kotlin class can be used to represent each table in the database database provides a template for each item, or row, in that table. It should come as no surprise a specific data type. Much like classes in Kotlin provide a template for each object, a table in a organized into tables consisting of multiple columns, each one representing a specific property of When you learned about relational databases in the previous codelab, you saw how data was

Mapping) library, such as Room, these are often called model classes, or entities When working with Room, each table is represented by a class. In an ORM (Object Relational

some basic information about a bus arrival. The database for the Bus Schedule app just consists of a single table, schedule, which includes

- id: An integer providing a unique identifier that serves as the primary key
- stop_name: A string

arrival_time: An integer

defining your model classes. Mapping the data types in your model class to the ones used in the Note that the SQL types used in the database are actually INTEGER for Int and TEXT for String database is handled automatically. When working with Room, however, you should only be concerned with the Kotlin types when

entity. Then in the database.schedule package, create a new file called Schedule.kt and define a package called database. Within that package, add a new package called schedule, for your create an entity for the "schedule" table, in the com.example.busschedule package, add a new provide better access control for each class and to make it easier to locate related classes. To data class called schedule. When a project has many files, you should consider organizing your files in different packages to

```
data class Schedule(
)
```

treat this property as the primary key when new rows are inserted. unique id. Add a new property and mark it with the @PrimaryKey annotation. This tells Room to identify each row. The first property you'll add to the schedule class is an integer to represent a As discussed in the SQL Basics lesson, data tables should have a primary key to uniquely

```
@PrimaryKey val id: Int
```

Typically, SQL column names will have words separated by an underscore, as opposed to the columns, you'll need to add a @ColumnInfo annotation to specify a name for the column. null, so you should mark it with the @NonNull annotation. lowerCamelCase used by Kotlin properties. For this column, we also don't want the value to be Add a column for the name of the bus stop. The column should be of type String. For new

```
@NonNull @ColumnInfo(name = "stop_name") val stopName: String
```

null if you want otherwise. This is the opposite of how things work in Kotlin, where values can't be null by default. Note: In SQL, columns can have null values by default and need to be explicitly marked as non

your purposes, you'll stick with Kotlin date formatting functions. Add the following @NonNull converted into a usable date. While different versions of SQL offer ways to convert dates, for column to the model class. Arrival times are represented in the database using integers. This is a Unix timestamp that can be

```
@NonNull @ColumnInfo(name
      П
"arrival_time") val arrivalTime:
```

you need to add an annotation to the class itself. Add @Entity on a separate line before the class Finally, for Room to recognize this class as something that can be used to define database tables,

explicitly defining a lowercase table name here. defined by the class right now would be Schedule. Optionally, you could also specify By default, Room uses the class name as the database table name. Thus, the table name as @Entity(tableName="schedule"), but since Room queries are not case sensitive, you can omit

The class for the schedule entity should now look like the following

```
data
 @NonNull
                @NonNull
                                @PrimaryKey val id:
                                                class Schedule (
  @ColumnInfo(name
                @ColumnInfo(name
    II II
"stop_name") val stopName:
"arrival_time") val arriva
l stopName: String, val arrivalTime: I
```

5. Define the DAO

you'll define in this app, often specify a SQL command so you can specify exactly what you want the function to do. Your knowledge of SQL from the previous codelab will come in handy equivalent of performing a SQL command on the database. In-fact, DAO functions like the ones would include functions for reading and manipulating data. Calling a function on the DAO is the Object and is a Kotlin class that provides access to the data. Specifically, the DAO is where you when defining the DAO. The next class you'll need to add to integrate Room is the DAO. DAO stands for Data Access

the Schedule class, you need to add an annotation, this time @Dao, to make the interface new file called ScheduleDao.kt and define an interface called ScheduleDao. Similar to Add a DAO class for the Schedule entity. In the database.schedule package, create a usable with Room

```
@Dao
interface ScheduleDao {
}
```

letter in acronyms, thus the name ScheduleDao and not ScheduleDAO. Note: While DAO is an acronym, naming conventions for Kotlin code only capitalize the first

12 shows all the bus stops in ascending order by arrival time. In this use case, the query just There are two screens in the app and each will need a different query. The first screen returns a List of schedule objects including the equery annotation as shown specified as a string passed into a @Query annotation. Define a function getAll() that needs to get all columns and include an appropriate ORDER BY clause. The query is

```
fun
                @Query("SELECT
getA
(LECT * FROM schedule ORDER BY arrival_time ASC")
(): List<Schedule>
```

For the second query, you also want to select all columns from the schedule table. However, you only want results that match the selected stop name, so you need to add a

a @Query annotation as shown. takes a String parameter called stopName and returns a List of Schedule objects, with ordered in ascending order by arrival time. Define a getByStopName() function that colon (:) (e.g. :stopName from the function parameter). Like before, the results are WHERE clause. You can reference Kotlin values from the query by preceding it with a

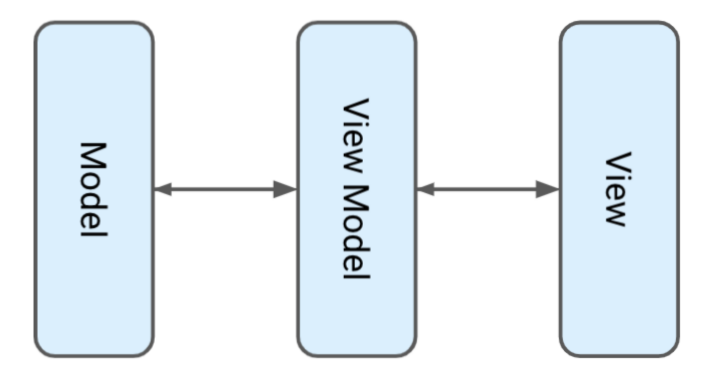
```
@Query("SELECT * FROM schedule WHERE
arrival_time ASC")
fun getByStopName(stopName: String):
   List<Schedule
                                    stop_name
                                          Ш
                                       :stopName
                                         ORDER
```

6. Define the ViewModel

a DAO might look something like this: see how this can get out of hand when working with two or more different screens. For example, access only a specific portion of the data. While ScheduleDao is relatively simple, it's easy to best practice. The reason is that in more complex apps, you likely have multiple screens that database from your fragments. However, while this works in theory, it's generally not considered Now that you've set up the DAO, you technically have everything you need to start accessing the

```
@Dao
interface ScheduleDao {
    @Query(...)
    getForScreenOne() ...
    @Query(...)
    getForScreenTwo() ...
    @Query(...)
    getForScreenThree()
```

a topic you'll explore further as you continue your Android development journey. pattern in mobile apps. Using a view model helps enforce a clear separation between the code for access the other methods. Instead, it's considered best practice to separate the part of the DAO your app's UI and its data model. It also helps with testing each part of your code independently, you expose to the view into a separate class called a view model. This is a common architectural While the code for Screen 1 can access getForScreenOne(), there's no good reason for it to



cause an activity or fragment to be destroyed and recreated, the associated ViewModel won't need used to store data related to an app's UI, and is also lifecycle aware, meaning that it responds to By using a view model, you can take advantage of the ViewModel class. The ViewModel class is lifecycle events much like an activity or fragment does. If lifecycle events such as screen rotation

use ViewModel subclass to separate the responsibility of loading data from your activity or to be recreated. This is not possible with accessing a DAO class directly, so it's best practice to

content. For teaching purposes, we'll be creating a single view model class that can be used by both screens, but in a larger app, you may want to use a separate view model for each fragment. Note: Bus Schedule is a relatively simple app and only includes two screens of mostly identical

To create a view model class, create a new file called BusScheduleViewModel.kt in a single parameter of type ScheduleDao. new package called viewmodels. Define a class for the view model. It should take a

```
class
BusScheduleViewModel(private val scheduleDao: ScheduleDao):
   ViewModel()
```

1 the corresponding methods from ScheduleDao. the full schedule as well as a filtered schedule by stop name. You can do this by calling Since this view model will be used with both screens, you'll need to add a method to

```
scheduleDao.getByStopName(name)
                           scheduleForStopName(name:
                                                                               fullSchedule(): List<Schedule>
                            String): List<Schedule>
                                                                                  II
                                                                               scheduleDao.getAll()
```

called a factory, that will instantiate view model objects for you. your fragment object will have to handle everything, including all the memory management, that can respond to lifecycle events. If you instantiate it directly in one of your fragments, then BusscheduleViewModel is meant to be lifecycle aware, it should be instantiated by an object BusScheduleViewModel directly and expect everything to work. As the ViewModel class which is beyond the scope of what your app's code should do. Instead, you can create a class. Although you've finished defining the view model, you can't just instantiate a

BusScheduleViewModelFactory, that inherits from ViewModelProvider.Factory. To create a factory, below the view model class, create a new class

```
class BusScheduleViewModelFactory(
    private val scheduleDao: ScheduleDao
) : ViewModelProvider.Factory {
}
```

1 inside the BusscheduleViewModelFactory class as follows. ${\tt BusScheduleViewModelFactory} \ \ with \ some \ error \ checking. \ Implement \ the \ {\tt create} \ ()$ initializing the class directly, you'll override a method called create() that returns a You'll just need a bit of boilerplate code to correctly instantiate a view model. Instead of

```
override fun
                                                                    (modelClass.isAssignableFrom(BusScheduleViewModel::class.java))
                               Suppress ("UNCHECKED_CAST")
BusScheduleViewModel(scheduleDao) as
                                                                                                             ViewModel> create(modelClass: Class<T>):
```

```
throw
IllegalArgumentException("Unknown ViewModel class")
```

without your fragment having to handle this directly. BusScheduleViewModelFactory.create(), so that your view model can be lifecycle aware You can now instantiate a BusScheduleViewModelFactory object with

Create database class and pre-populate database

and has a few key responsibilities. In your app, the AppDatabase needs to class comes in. An Android app using Room, such as yours, subclasses the RoomDatabase class you still need to tell Room what to do with all of these classes. That's where the AppDatabase Now that you've defined the models, DAO, and a view model for fragments to access the DAO,

- 1. Specify which entities are defined in the database.
- Provide access to a single instance of each DAO class
- Perform any additional setup, such as pre-populating the database

the library can't assume the intent of you, the developer. The AppDatabase class gives you it's quite possible that your app could have multiple databases, or any number of scenarios where complete control over your models, DAO classes, and any database setup you wish to perform. While you may be wondering why Room can't just find all the entities and DAO objects for you,

To add an AppDatabase class, in the database package, create a new file called RoomDatabase AppDatabase.kt, and define a new abstract class AppDatabase that inherits from

```
abstract class AppDatabase: RoomDatabase() {
}
```

2 function that returns a ScheduleDao. The database class allows other classes easy access to the DAO classes. Add an abstract

```
abstract fun scheduleDao(): ScheduleDao
```

 ω object. Add the following companion object just below the scheduleDao() function. instance, or creates the database for the first time. This is defined in the companion in the companion object, and you'll also need a method that either returns the existing database exists to prevent race conditions or other potential issues. The instance is stored When using an AppDatabase class, you want to ensure that only one instance of the

```
companion object {
}
```

annotation. While the details about when to use a volatile property are a bit advanced for this initially set to null, so the type is marked with a ?. This is also marked with a @Volatile lesson, you'll want to use it for your AppDatabase instance to avoid potential bugs. In the companion object, add a property called INSTANCE of type AppDatabase. This value is

```
@Volatile
private var INSTANCE: AppDatabase? = null
```

Below the INSTANCE property, define a function to return the AppDatabase instance:

```
getDatabase(context: Context):
                                                                                                                       return INSTANCE
INSTANCE
                                                                  AppDatabase::class.java,
                                                                                      context,
                                                                                                        instance
                 .build()
                                 .createFromAsset("database/bus
                                                 _database")
instance
                                                                                                                         ..
                                                                                                       = Room.databaseBuilder(
                                                                                                                        synchronized (this)
                                                                                                                                         AppDatabase
                                _schedule.db")
```

existing instance of the database (if it already exists) or create the database for the first time if existing data. The bus_schedule.db file can be found in the assets.database package in your needed. In this app, since the data is prepopulated. You also call createfromAsset() to load the In the implementation for getDatabase(), you use the Elvis operator to either return the

4. Just like the model classes and DAO, the database class requires an annotation providing which you'll set to 1. Add the @Database annotation as follows. ClassName::class) are listed in an array. The database is also given a version number, some specific information. All the entity types (you access the type itself using

```
@Database(entities
  Ш
 arrayOf(Schedule::class), version
```

this version with the one in the database to determine if and how a migration should be performed. Note: The version number is incremented each time you make a schema change. The app checks

that will hold the result of getDatabase(). Now that you've created your AppDatabase class, there's just one more step to make it usable. You'll need to provide a custom subclass of the Application class, and create a lazy property

S inherits from Application. BusScheduleApplication.kt, and create a BusScheduleApplication class that In the com.example.busschedule package, add a new file called

```
class BusScheduleApplication : Application() {
}
```

9 the result of calling getDatabase() on your AppDatabase class. Add a database property of type AppDatabase. The property should be lazy and return

```
class
   val
BusScheduleApplication database: AppDatabase
Application()
y lazy { AppDa
 AppDatabase.getDatabase(this)
```

.7 AndroidMainifest.xml, set the android:name property to base class Application), you need to make a small change to the manifest. In Finally, to make sure that BusscheduleApplication class is used (instead of the default com.example.busschedule.BusScheduleApplication.

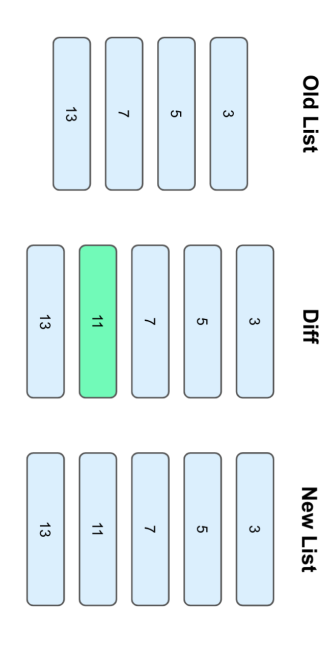
```
<application
android:name="com.example.busschedule.BusScheduleApplication"
```

bus schedule data and respond to data changes dynamically. On the next few pages, you'll create a ListAdapter for your app's RecyclerView to present the That's it for setting up your app's model. You're all set to start using data from Room in your UI.

8. Create the ListAdapter

persistence the entire recycler view is refreshed. This won't be sufficient for the majority of apps using databases is to handle changes to the data in real time. Even if only one item's contents change, this will certainly work for an app like Bus Schedule, a common scenario when working with RecyclerView, you would use a RecyclerView.Adapter to present a static list of data. While It's time to take all that hard work and hook up the model to the view. Previously, when using a

is that your recycler view is more performant when handling frequently updated data, as you'll often have in a database application. Then, the recycler view is only updated based on the differences between the two lists. The result An alternative for a dynamically changing list is called ListAdapter. ListAdapter uses AsyncListDiffer to determine the differences between an old list of data and a new list of data.



can be used with both screens. Because the UI is identical for both screens, you'll just need to create a single ListAdapter that

function. item is selected on the first screen, but for the second screen, you'll just pass in an empty a parameter, onItemClicked(). This function will be used to handle navigation when an DiffCallback type which you'll define soon. The BusStopAdapter class itself also takes BusStopViewHolder class for the UI. For the BusStopViewHolder, you also pass in a extends a generic ListAdapter that takes a list of Schedule objects and a Create a new file BusStopAdapter.kt and a BusStopAdapter class as shown. The class

```
class BusStopAdapter()
ListAdapter<Schedule,</pre>
        BusStopAdapter(private val onItemClicked: (Schedule) -> Unit) :
lapter<Schedule, BusStopAdapter.BusStopViewHolder>(DiffCallback)
```

2 create a BusStopViewHolder class as shown and implement the bind() function to set created from your layout file in code. The layout for the cells is already created. Simply, Similar to a recycler view adapter, you need a view holder so that you can access views formatted date. stopNameTextView's text to the stop name and the arrivalTimeTextView's text to the

```
RecyclerView.ViewHolder(binding.root)
                                                                                                                                class
                                                                 fun
                                                                                    @SuppressLint("SimpleDateFormat")
                                                                                                                                BusStopViewHolder(private
                                                                 bind (schedule:
                    binding.arrivalTimeTextView.text
                                         binding.stopNameTextView.text
"h:mm a").format(Date(schedule.arrivalTime.toLong()
                                                                 Schedule)
                                                                                                                                var binding:
                                            schedule.stopName
                        Ш
                      SimpleDateFormat(
                                                                                                                                BusStopItemBinding):
    *
  1000)
```

 ω onClickListener() to call onItemClicked() for the item at the current position. Override and implement onCreateViewHolder() and inflate the layout and set the

```
BusStopViewHolder
                                                                                                                                                                                                                                                  override
                                                                                                                                                                                                               val
                                                                       viewHolder.itemView.setOnClickListener
return viewHolder
                                                                                                                                                                                   viewHolder = BusStopViewHolder(
BusStopItemBinding.inflate(
                                    onItemClicked(getItem(position))
                                                                                                                                                                                                                                                  fun onCreateViewHolder(parent:
                                                     sod
                                                                                                                                   parent, false
                                                                                                                                                                      LayoutInflater.from( parent.context),
                                                     sition
                                                        II
                                                 viewHolder.adapterPosition
                                                                                                                                                                                                                                                ViewGroup,
                                                                                                                                                                                                                                                  viewType:
                                                                                                                                                                                                                                                    Int):
```

4. Override and implement onBindViewHolder() and to bind the view at the specified position.

```
override fun onBindViewHolder(holder: BusStopViewHolder,
holder.bind(getItem(position))
                                   position: Int)
```

S and deleted so that the UI can be updated accordingly. methods allow the ListAdapter to determine which items have been inserted, updated, areContentsTheSame() checks if all properties, not just the ID, are the same. These the object (or row in the database in your case) is the same by only checking the ID. different when updating the list. There are two methods: areItemsTheSame() checks if object that helps the ListAdapter determine which items in the new and old lists are Remember that DiffCallback class you specified for the ListAdapter? This is just an

Add a companion object and implement DiffCallback as shown.

```
Boolean
                                                                                                                             Boolean
                                                                                                                                                                                           companion object
                                                                                                                                                                      private val DiffCallback =
                                                                                                                                                  override
                                         override
                                                                                                        return oldItem.id
eturn
                                                                                                                                                 DiffCallback = object : DiffUtil.ItemCallback<Schedule>() {
  fun areItemsTheSame(oldItem: Schedule, newItem: Schedule):
                                         fun areContentsTheSame(oldItem:
 oldItem
                                                                                                          newItem
                                                                                                        newItem.id
                                        Schedule,
                                         newItem:
                                         Schedule):
```

That's all there is to setting up the adapter. You'll use it in both screens of the app.

First, in FullScheduleFragment.kt, you need to get a reference to the view model.

```
(activity?.application as
BusScheduleApplication).database.scheduleDao()
                                                                          private
                                                {\tt BusScheduleViewModelFactory} \ (
                                                                              viewModel:
                                                                            BusScheduleViewModel by
                                                                              activityViewModels
```

5 its layout manager. Then in onViewCreated(), add the following code to set up the recycler view and assign

```
recyclerView = binding.recyclerView
recyclerView.layoutManager = Linear
LinearLayoutManager(requireContext())
```

 ω the selected next screen so that the list of bus stops can be filtered Then assign the adapter property. The action passed in will use the stopName to navigate

```
nt(
                      recyclerView.adapter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 \verb|FullScheduleFragmentDirections.actionFullScheduleFragmentToStopScheduleFragmentToStopScheduleFragmentDirections.actionFullScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopScheduleFragmentDostopSchedu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                val busStopAdapter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        val
                                                                                                                                                                                                                                                                                                                                                                                           view.findNavController().navigate(action)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               action
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               stopName
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          II
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   it.stopName
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       П
                                                         П
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BusStopAdapter({
busStopAdapter
```

Finally, to update a list view, call submitList(), passing in the list of bus stops from the view model

```
// best practice, and in the next
GlobalScope.launch(Dispatchers.IO)
                                                     call from coroutine
                                                                                          submitList() is
busStopAdapter.submitList(viewModel.fullSchedule())
                                 potentially locking the UI, you shou scope to launch the function. Using cice, and in the next step we'll see
                                                                                         മ
                                                                                          call
                                                                                         that accesses the database.
                                                                   you should use
                                     how
                                                     GlobalScope
                                     t o
                                                                                         To prevent
                                                                         Ф
                                    improve
                                     this
                                                       not
```

S Do the same in StopScheduleFragment. First, get a reference to the view model.

```
Bus
                                                          private val
(activity?.application as
ScheduleApplication).database.scheduleDao()
                                       BusScheduleViewModelFactory(
                                                             viewModel:
                                                            BusScheduleViewModel
                                                            Áq
                                                            activityViewModels
```

9 rows on this screen are tapped. an empty block (function) with {}. You don't actually want anything to happen when Then configure the recycler view in onViewCreated(). This time you just need to pass in

```
recyclerView.adapter = busStopAuapron

// submitList() is a call that accesses the database. To

// call from potentially locking the UI, you should use

// coroutine scope to launch the function. Using Globals
                       GlobalScope.launch(Dispatchers.IO)
                                                                                                                                                                                                             val busStopAdapter =
                                                                                                                                                                                                                                          recyclerView.layoutManager = LinearLayoutManager(requireContext())
                                                                                                                                                                                                                                                                   recyclerView = binding.recyclerView
busStopAdapter.submitList(viewModel.scheduleForStopName(stopName))
                                                                                                                                                                                                             BusStopAdapter({})
                                                        in the next step we'll see how to improve this.
                                                                                         GlobalScope
                                                                                                                                             To prevent
                                                                                                                      Ф
                                                                                         L'S
                                                                                           not
                                                                                                                                                       the
```

7 a row should navigate to the detail screen. app. Take a moment to run the app and you should see a list of arrival times. Tapping on Now that you've set up the adapter, you're done integrating Room into the Bus Schedule



9. Respond to data changes using Flow

opening the Database Inspector and running the following query to insert a new item into the called, your app won't be able to handle dynamic updates just yet. To see for yourself, try schedule table. While your list view is set up to efficiently handle data changes whenever submitList()

```
INSERT INTO schedule VALUES (null, 'Winding Way', 1617202500)
```

the data is unchanged. You'll need to re-run your app in order to see the changes. You'll notice that in the emulator, however, nothing happens. The user is going to assume that

the user's perspective, it will look like nothing has changed. Even if the underlying data is updated, submitList() won't be called to update the UI, and from The problem is that the List<Schedule> is returned from each of the DAO functions only once.

inserted, updated, or deleted, the result will be sent back to the fragment. Using a function called called flow) that will allow the DAO to continuously emit data from the database. If an item is ListAdapter can update the UI based on the new data. collect(), you can call submitList() using the new value emitted from the flow so that your To fix this, you can take advantage of a Kotlin feature called asynchronous flow (often just

To use flow in Bus Schedule, open up ScheduleDao.kt. To convert the DAO functions to return a Flow, simply change the return type of the getAll() function to Flow<List<Schedule>>.

```
fun getAll(): Flow<List<Schedule>>
```

Likewise, update the return value of the getByStopName() function.

```
fun
getByStopName(stopName:
String): Flow<List<Schedule>>
```

 ω return values to Flow<List<Schedule>> for both fullSchedule() and The functions in the view model that access the DAO also need to be updated. Update the scheduleForStopName().

```
fun scheduleForStopName(name: String):
scheduleDao.getByStopName(name)
}
                                                                                                                                                    class
                                                                                                                                                    BusScheduleViewModel(private
                                                                                     fullSchedule():
                                                                                     Flow<List<Schedule>>
                                                                                                                                                     val
                                                                                                                                                     scheduleDao: ScheduleDao): ViewModel()
                                            Flow<List<Schedule>>
                                                                                    scheduleDao.getAll()
```

4 function, it needs to be called from a coroutine. Replace the line. you call collect() on the query results. Because fullSchedule() is a suspend Finally, in FullScheduleFragment.kt, the busStopAdapter should be updated when

```
busStopAdapter.submitList(viewModel.fullSchedule())
```

With this code that uses the flow returned from fullschedule().

```
lifecycle.coroutineScope.launch {
    viewModel.fullSchedule().collect() {
        busStopAdapter.submitList(it)
    }
}
```

S scheduleForStopName(), with the following Do the same in StopScheduleFragment, but replace the call to

```
lifecycle.coroutineScope.launch {
   viewModel.scheduleForStopName(stopName).collect()
   busStopAdapter.submitList(it)
```

6 and send the following query to insert a new arrival time before 8:00 AM. are now handled in real time. Once the app is running, return to the Database Inspector, Once you've made the above changes, you can re-run the app to verify that data changes

```
INSERT INTO schedule VALUES (null, 'Winding Way', 1617202500)
```

The new item should appear at the top of the list.

9:03 🕜 🗂 **Bus Schedule**

Stop Name
Arrival
Time

(Winding
	Way
	7:55 AM

U		
Avenue		
Ð		
9:51		
_		
\geq		

Winding W
٧a
<u> </u>
9
9:5!
D
\leq

Park Street	Main Street
10:12 AM	10:00 AM

sample app and learn how to save user-created data on a device. foundation in working with Room. In the next pathway, you'll dive deeper into Room with a new That's it for the Bus Schedule app. Great job making it this far. You should now have a solid

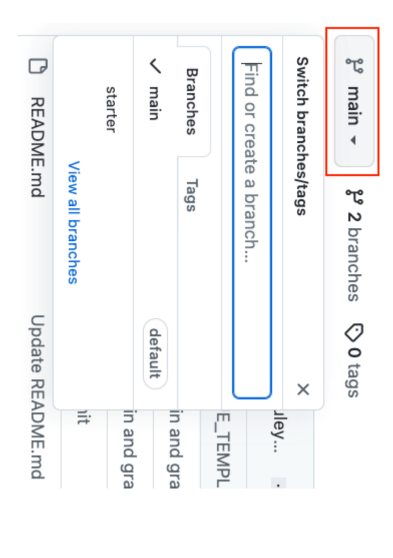
10. Solution code

The solution code for this codelab is in the project and module shown below

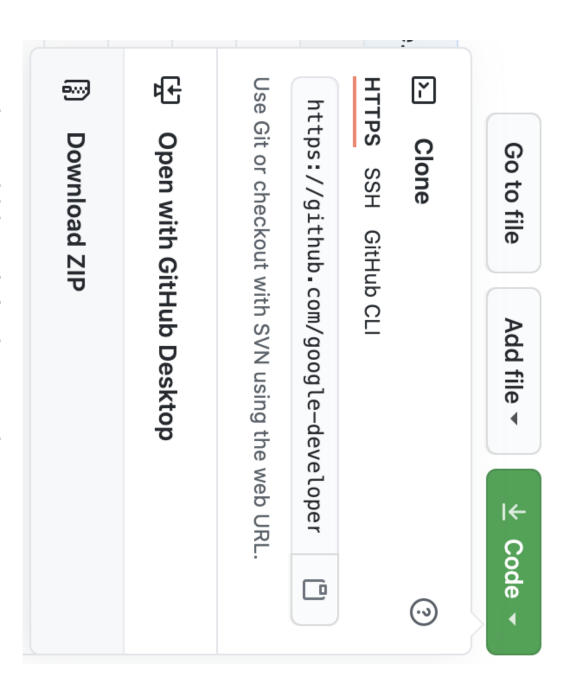
Solution Code URL: https://github.com/google-developer-training/android-basics-kotlin-busschedule-app

Branch name: main

- Navigate to the provided GitHub repository page for the project
- 12 example, in the following screenshot the branch name is main. Verify that the branch name matches the branch name specified in the codelab. For



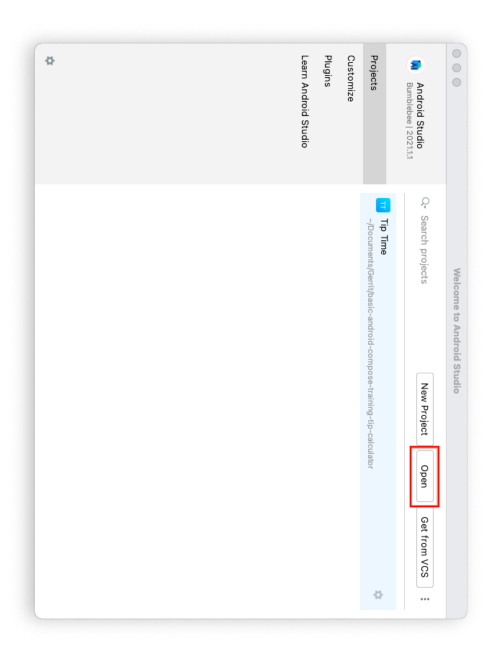
 \dot{s} On the GitHub page for the project, click the Code button, which brings up a popup.



- 4. for the download to complete. In the popup, click the Download ZIP button to save the project to your computer. Wait
- 6.5 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2. In the Welcome to Android Studio window, click Open.



Note: If Android Studio is already open, instead, select the File > Open menu option.



- ω In the file browser, navigate to where the unzipped project folder is located (likely in your **Downloads** folder).
- 4. 2. Double-click on that project folder.
- Wait for Android Studio to open the project.
- 6. Click the **Run** button to build and run the app. Make sure it builds as expected.

11. Congratulations

In summary:

- Tables in a SQL database are represented in Room by Kotlin classes called entities.
- database. The DAO provides methods corresponding to SQL commands that interact with the
- ViewModel is a lifecycle aware component used to separate your app's data from its view.
- and performs any setup when creating the database. The AppDatabase class tells Room which entities to use, provides access to the DAO,
- dynamically updated lists. ListAdapter is an adapter used with RecyclerView that is ideal for handling
- ensure the UI and database are in sync. Flow is a Kotlin feature for returning a stream of data and can be used with Room to

Learn more

- ViewModel
- ViewModelProvider.Factory
- RoomDatabase
- @Volatile annotation
- ListAdapter
- <u>AsyncListDiffer</u>

Lab 9.3 Make Starter Project

LIIIK:

https://github.com/google-developer-training/android-basics-kotlin-inventory-app/tree/starter

Bước 1. Thiết lập phiên bản SDK 35

```
android {
    namespace = "com.example.inventory"
    compileSdk = 35

defaultConfig {
    applicationId = "com.example.inventory"
    minSdk = 26
    targetSdk = 35
    versionCode = 1
    versionName = "1.0"
```

Bước 2. Thiết lập các thư viện cần thiết

Cập nhật file project/ build.gradle.kts

```
projects/modules.
                                             // Top-level build file where you can add configuration options common to all sub-
```

```
plugins {
    alias(libs.plugins.android.application) apply false
    alias(libs.plugins.kotlin.android) apply false
    id("com.android.library") version "8.1.1" apply false
}

Câp nhật file app/build.gradle.kts

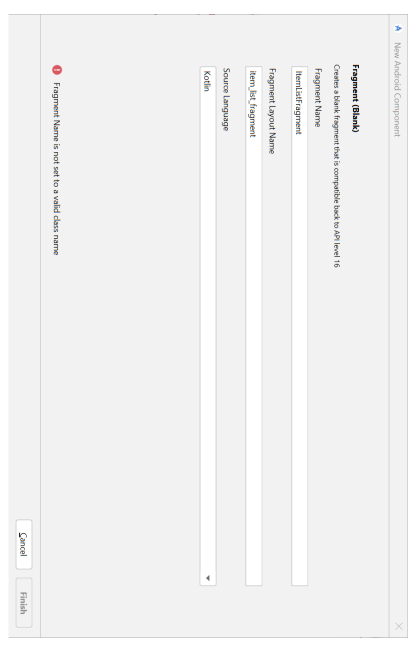
plugins {
    alias(libs.plugins.android.application)
    alias(libs.plugins.kotlin.android)
    id("androidx.navigation.safeargs.kotlin")
```

```
android {
                             dependencies {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               id("kotlin-kapt")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                compileSdk = 35 \\
                                                                                                                                                         buildFeatures {
                                                                                                                                                                                                                                                            kotlinOptions {
                                                                                                                                                                                                                                                                                                                                                                    compileOptions {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               defaultConfig {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           namespace = "com.example.inventory"
val room_version = "2.6.1"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 buildTypes {
                                                                                                                               viewBinding = true
                                                                                                                                                                                                                                jvmTarget = "1.8"
                                                                                                                                                                                                                                                                                                                                        sourceCompatibility = JavaVersion. VERSION_1_8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    targetSdk = 35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     applicationId = "com.example.inventory"
                                                                                                                                                                                                                                                                                                              targetCompatibility = JavaVersion. \textit{VERSION\_1\_8}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             versionCode = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                minSdk = 26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           release {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 testInstrumentationRunner = "androidx.test.runner.AndroidJUnitRunner"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    versionName = "1.0"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        proguardFiles(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  isMinifyEnabled = false
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "proguard-rules.pro"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              getDefaultProguardFile("proguard-android-optimize.txt"),
```

implementation("androidx.room:room-runtime:\$room_version")

```
implementation("androidx.room:room-ktx:$room_version")
implementation("androidx.navigation:navigation-ui-ktx:2.8.3")
                                                       implementation("androidx.navigation:navigation-fragment-ktx:2.8.3")
                                                                                                                                                              and roid Test Implementation (libs. and roid x. espresso. core) \\
                                                                                                                                                                                                                     androidTestImplementation(libs.androidx.junit)
                                                                                                                                                                                                                                                                       testImplementation(libs.junit)
                                                                                                                                                                                                                                                                                                                            implementation(libs.androidx.constraintlayout)
                                                                                                                                                                                                                                                                                                                                                                                   implementation(libs.androidx.activity)
                                                                                                                                                                                                                                                                                                                                                                                                                                       implementation(libs.material)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            implementation (libs. and roidx. core.ktx) \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            kapt("androidx.room:room-compiler:$room_version")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       implementation(libs.androidx.appcompat)
```

Bước 3. Thêm ItemListFragment



Bước 4. Cập nhật giao diện của ItemListFragment

Mở file item_list_fragment.xml

```
<androidx.constraintlayout.widget.ConstraintLayout</p>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:layout_margin="@dimen/margin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tools:context=".ItemListFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <TextView
                                                                                                                                                                                                                                                                                                                                                                                                 style="@style/Widget.Inventory.Header"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:id="@+id/item_price"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            app:layout_constraintTop_toTopOf="parent"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           app:layout_constraintHorizontal_weight="2"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                app:layout_constraintEnd_toStartOf="@+id/item_price"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              style="@style/Widget.Inventory.Header"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:id="@+id/item_name"
app:layout_constraintHorizontal_weight="1"
                                                                      app:layout_constraintEnd_toStartOf="@+id/item_quantity"
                                                                                                                                     android:textAlignment="center"
                                                                                                                                                                                                   android:text="@string/price"
                                                                                                                                                                                                                                                                  android:layout_marginStart="@dimen/margin_between_elements"
                                                                                                                                                                                                                                                                                                                                    android:layout_below="@+id/item_name"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:text="@string/item"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             android:layout_marginStart="@dimen/margin_between_elements"
```

```
app:layout_constraintStart_toEndOf="@+id/item_name"
app:layout_constraintTop_toTopOf="parent" />
```

<TextView

app:layout_constraintTop_toTopOf="parent" /> app:layout_constraintStart_toEndOf="@+id/item_price" app:layout_constraintHorizontal_weight="1" app:layout_constraintEnd_toEndOf="parent" android:textAlignment="center" android:text="@string/quantity_in_stock" android:layout_marginEnd="@dimen/margin_between_elements" style="@style/Widget.Inventory.Header" android:id="@+id/item_quantity" android:layout_alignParentEnd="true"

<View app:layout_constraintTop_toBottomOf="@+id/item_quantity"/> app:layout_constraintStart_toStartOf="parent" app:layout_constraintEnd_toEndOf="parent" app:layout_constraintBottom_toTopOf="@+id/recyclerView" style="@style/Divider" android:id="@+id/divider" android:layout_marginTop="@dimen/margin_between_elements"

```
<androidx.recyclerview.widget.RecyclerView
android:id="@+id/recyclerView"
android:layout_width="match_parent"
android:layout_height="wrap_content"</pre>
```

```
<\!\!\mathrm{com.google.android.material.floating} action button. Floating Action Button \\
                                                                         app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                             android:layout_marginEnd="@dimen/margin_between_elements"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:layout_height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:id="@+id/floatingActionButton"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     app:layout_constraintTop_toBottomOf="@+id/divider"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 app:layout_constraintStart_toStartOf="parent"
app:tint="@android:color/white"/>
                                                                                                                                                    app:layout_constraintBottom_toBottomOf="parent"
                                                                                                                                                                                                                             android:src="@android:drawable/ic_input_add"
                                                                                                                                                                                                                                                                                                        android:contentDescription="@string/add_new_item"
                                                                                                                                                                                                                                                                                                                                                                                 android:layout_marginBottom="@dimen/margin_between_elements"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:layout_width="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               android:scrollbars="vertical"
```

</androidx.constraintlayout.widget.ConstraintLayout>

Bước 5. Cập nhật file res/values/strings.xml

```
<string name="sell">Sell</string>
<string name="add_fragment_title">Add Item</string>
                                                                                                 <string name="item_detail_fragment_title">Item Details</string>
                                                                                                                                                                                                   <string name="save_action">Save</string>
                                                                                                                                                                                                                                                                                               <string name="item_price_req">Item Price <font color='#FF0000'>*</font></string>
                                                                                                                                                                                                                                                                                                                                                                                                    <string name="item_name_req">Item Name <font color='#FF0000'>*</font></string>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               <string name="quantity_req">Quantity in Stock <font color='#FF0000'>*</font></string>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <string name="quantity">Quantity in Stock:</string>
```

```
<string name="currency_symbol">$</string>
                                                                                                                                                                                                                      <string name="yes">Yes</string>
                                                                                                                                                                                                                                                                                            <string name="no">No</string>
<string name="add_new_item">Add new item</string>
                                                                        <string name="edit_item">Edit Item</string>
                                                                                                                                                                                                                                                                                                                                                                    <string name="delete_question">Are you sure you want to delete?</string>
                                                                                                                                                                                                                                                                                                                                                                                                                                            <string name="delete">Delete</string>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  <string name="item">Item</string>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <string name="quantity_in_stock">Quantity\nIn Stock</string>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <string name="price">Price</string>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <string name="edit_fragment_title">Edit Item</string>
```

Bước 6. Bổ sung file res/values/styles.xml

```
name="android:textAppearance">@style/TextAppearance.AppCompat.Body1</item>
                                                                                                                                                                                                                                                                                                                                         parent="Widget.MaterialComponents.TextView">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          parent="Widget.MaterialComponents.TextView">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         <style name="Widget.Inventory.ListItemTextView"
</style>
                                                                                                                                                                                                                                                                                                                                                                                           <style name="Widget.Inventory.TextView"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             </style>
                                                                                                                          <item
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <item name="android:textAppearance">?attr/textAppearanceBody1</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <item name="android:layout_height">48dp</item>
                                                                                                                                                                                            <item name="android:layout_height">wrap_content</item>
                                                                                                                                                                                                                                                                     <item name="android:textSize">16sp</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <item name="android:gravity">center_vertical</item>
```

<style name="Widget.Inventory.Header" parent="Widget.MaterialComponents.TextView">

```
name = "helperTextTextAppearance" > @ style/TextAppearance. Material Components. Subtitle 1 and the property of the property
</style>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    <style name="Widget.Inventory.TextInputLayout.OutlinedBox"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             </style>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <style name="Divider">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         </style>
                                                                                                                                                                                                                  </item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <item name="errorIconTint">@color/red_700</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  <item name="boxStrokeErrorColor">@color/red_700</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   parent="Widget.MaterialComponents.TextInputLayout.OutlinedBox">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               <item name="android:background">?android:attr/listDivider</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       <item name="android:layout_height">1dp</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       <item name="android:layout_width">match_parent</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <item name="android:textAppearance">?attr/textAppearanceOverline</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <item name="android:layout_height">wrap_content</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             <item name="android:layout_width">0dp</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             <item name="android:layout_marginTop">8dp</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             <item name="android:textSize">14sp</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <item name="errorIconDrawable">@android:drawable/stat_notify_error</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <item name="errorTextColor">@color/red_700</item>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              <item name="android:gravity">center_vertical</item>
```

Bước 7. Bổ sung file dimens.xml và cập nhật file colors.xml

```
<dimen name="margin_between_elements">8dp</dimen>
```

<dimen name="margin">16dp</dimen>

Cập nhật file colors.xml

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
<color name="purple_200">#FFBB86FC</color>
<color name="purple_500">#FF6200EE</color>
<color name="purple_700">#FF3700B3</color>
<color name="teal_200">#FF03DAC5</color>
<color name="teal_700">#FF018786</color>
<color name="teal_700">#FF018786</color>
<color name="black">#FFFFFFFF</color>
<color name="white">#FFFFFFFF</color>
<color name="red_700">#FFD32F2F</color>
</resources>
```

Bước 8. Cập nhật mã nguồn của ItemListFragment

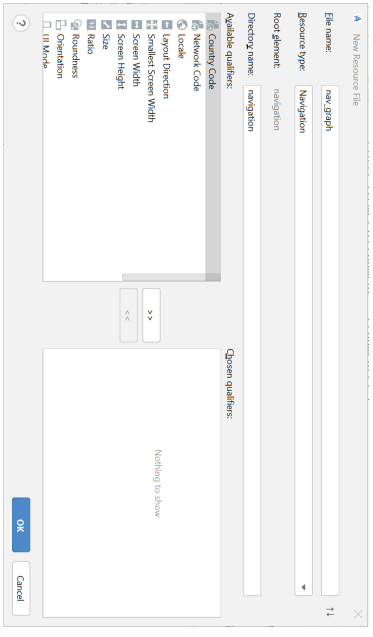
package com.example.inventory

```
import\ com. example. in ventory. databinding. Item List Fragment Binding
                                                                        import\ and roid x. recycler view. widget. Linear Layout Manager
                                                                                                                                            import\ and roid x. navigation. fragment. find Nav Controller
                                                                                                                                                                                                                            import android.view.ViewGroup
                                                                                                                                                                                                                                                                                                import android.view.View
                                                                                                                                                                                                                                                                                                                                                                      import android.view.LayoutInflater
                                                                                                                                                                                                                                                                                                                                                                                                                                             import androidx.fragment.app.Fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        import android.os.Bundle
```

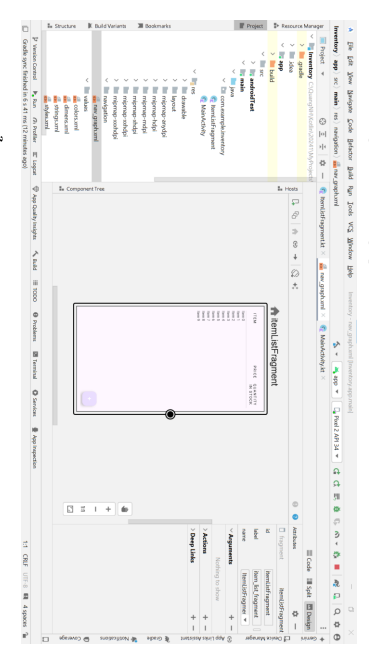
```
class ItemListFragment : Fragment() {
private val binding get() = _binding!!
                                                                        private var _binding: ItemListFragmentBinding? = null
```

```
override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             override fun onCreateView(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ): View? {
                                                                                                                                                                                                                                                                                                                                                                                                                                             super.onViewCreated(view, savedInstanceState)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return binding.root
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              savedInstanceState: Bundle?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  inflater: LayoutInflater, container: ViewGroup?,
                                                                                                                                                                                                                                                                                           binding.floatingActionButton.setOnClickListener \ \{
                                                                                                                                                                                                                                                                                                                                                                    binding.recyclerView.layoutManager = LinearLayoutManager(this.context)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Inflate the layout for this fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  _binding = ItemListFragmentBinding.inflate(inflater, container, false)
this.findNavController().navigate(action)
                                                                                                                                                                                                                       /*val action = ItemListFragmentDirections.actionItemListFragmentToAddItemFragment(
                                                                                                                                               getString(R.string.add_fragment_title)
```

Bước 9. Tạo file res/navigation/nav_ graph.xml



Thêm ItemListFragment vào nav_graph.xml



Bước 10. Bổ sung NavHostFragment vào activity_main.xml

<?xml version="1.0" encoding="utf-8"?>

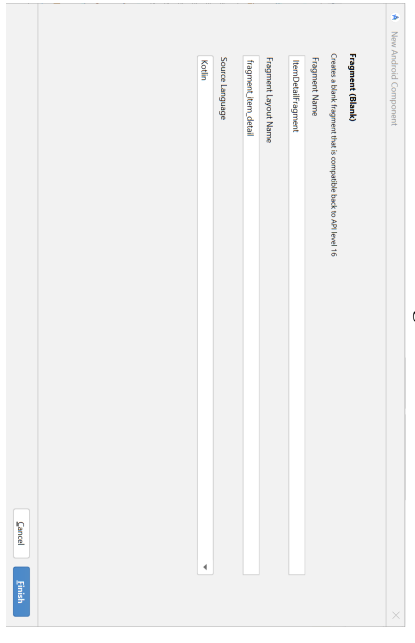
```
<androidx.constraintlayout.widget.ConstraintLayout</p>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      tools:context=".MainActivity">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    <androidx.fragment.app.FragmentContainerView</p>
app:navGraph="@navigation/nav_graph"/>
                                                              app:layout_constraintTop_toTopOf="parent"
                                                                                                                             app:layout_constraintRight_toRightOf="parent"
                                                                                                                                                                                                   app:layout_constraintLeft_toLeftOf="parent"
                                                                                                                                                                                                                                                                  app:layout_constraintBottom_toBottomOf="parent"
                                                                                                                                                                                                                                                                                                                                   app:defaultNavHost="true"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  android:name="androidx.navigation.fragment.NavHostFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   android:id="@+id/nav_host_fragment"
                                                                                                                                                                                                                                                                                                                                                                                                  android:layout_height="0dp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:layout_width="0dp"
```

Chạy thử ứng dụng Inventory:

</androidx.constraintlayout.widget.ConstraintLayout>



Buroc 11. Thêm ItemDetailFragment



Bước 12. Cập nhật giao diện fragment_item_detail.xml

```
<androidx.constraintlayout.widget.ConstraintLayout</p>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              tools:context=".ItemDetailFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        android:layout_margin="@dimen/margin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           xmlns:android="http://schemas.android.com/apk/res/android"
                                                                                                                                                                                                                                                                                                                                                                                                                                            <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <TextView
                                                                                                                    app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                                                                                                                                                                              style="@style/Widget.Inventory.TextView"
                                                                                                                                                                                                                                                                                                                                                                          android:id="@+id/item_price"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     style="@style/Widget.Inventory.TextView"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     android:id="@+id/item_name"
tools:text="$5.50" />
                                                      app:layout_constraintTop_toBottomOf="@+id/item_name"
                                                                                                                                                                                    android:layout_marginTop="@dimen/margin"
                                                                                                                                                                                                                                                  android:layout_width="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       tools:text="Screwdrivers"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 app:layout_constraintTop_toTopOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       android:layout_width="wrap_content"
```

```
<Button
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <TextView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       android:id="@+id/item_count_label"
app:layout_constraintBottom_toTopOf="@+id/delete_item"
                                                                                                                                                                                                                                    android:layout_width="0dp"
                                                                                                                                                                                                                                                                                                android:id="@+id/sell_item"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               app:layout_constraintTop_toBottomOf="@+id/item_price"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        app:layout_constraintStart_toEndOf="@+id/item_count_label"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:layout_marginTop="@dimen/margin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     android:layout_marginStart="@dimen/margin_between_elements"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     style="@style/Widget.Inventory.TextView"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:id="@+id/item_count"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      app:layout_constraintStart_toStartOf="parent"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              app:layout_constraintHorizontal_bias="0.5"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         app:layout_constraintEnd_toStartOf="@+id/item_count"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   app:layout_constraintBaseline_toBaselineOf="@+id/item_count"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    android:layout_width="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              style="@style/Widget.Inventory.TextView"
                                                       android:text="@string/sell"
                                                                                                                     android:layout_marginTop="@dimen/margin"
                                                                                                                                                                            android:layout_height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           tools:text="5"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             android:layout_width="0dp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:text="@string/quantity"
```

```
app:layout_constraintTop_toBottomOf="@+id/item_count"/>
                                                                          app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                    app:layout_constraintEnd_toEndOf="parent"
```

```
<Button
app:layout_constraintTop_toBottomOf="@id/sell_item"/>
                                                        app:layout_constraintStart_toStartOf="parent"
                                                                                                             app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                       android:text="@string/delete"
                                                                                                                                                                                                                              android:layout_marginTop="@dimen/margin"
                                                                                                                                                                                                                                                                                    android:layout_height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                         style="?attr/materialButtonOutlinedStyle"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                android:id="@+id/delete_item"
                                                                                                                                                                                                                                                                                                                                               android:layout_width="0dp"
```

 $<\!\!\mathrm{com.google.android.material.floating} action button. Floating Action Button \\$ app:tint="@android:color/white"/> android:contentDescription="@string/edit_item" android:layout_marginBottom="@dimen/margin_between_elements" android:layout_height="wrap_content" android:layout_width="wrap_content" android:id="@+id/edit_item" app:layout_constraintEnd_toEndOf="parent" app:layout_constraintBottom_toBottomOf="parent" android:src="@drawable/ic_edit" android:layout_marginEnd="@dimen/margin_between_elements"

</androidx.constraintlayout.widget.ConstraintLayout>

Bước 13. Thêm ic_edit.xml vào res/drawable

```
1.41,01-1.83,1.83 3.75,3.75 1.83,-1.83z"/>
                                                                                                  3.75L3,17.25zM20.71,7.04c0.39,-0.39 0.39,-1.02 0,-1.411-2.34,-2.34c-0.39,-0.39 -1.02,-0.39 -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <vector xmlns:android="http://schemas.android.com/apk/res/android"</pre>
</vector>
                                                                                                                                                                                                                                                                                                                                             android:viewportHeight="24">
                                                                                                                                                                                                                                                                                                                                                                                                          android:viewportWidth="24"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               android:tint="#FFFFFF"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:height="24dp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              android:width="24dp"
                                                                                                                                               android:pathData="M3,17.25V21h3.75L17.81,9.941-3.75,-
                                                                                                                                                                                                                android:fillColor="@android:color/white"
```

Bước 14. Cập nhật mã nguồn của ItemDetailFragment

private val navigationArgs: ItemDetailFragmentArgs by navArgs()

```
override fun onCreateView(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               private var _binding: FragmentItemDetailBinding? = null
                                                                                                                ): View? {
                                                                                                                                                                                                                                                                                                                                                                                                                                                       private val binding get() = _binding!!
                                                                                                                                                                        savedInstanceState: Bundle?
                                                                                                                                                                                                                              container: ViewGroup?
                                                                                                                                                                                                                                                                                      inflater: LayoutInflater,
return binding.root
                                                        _binding = FragmentItemDetailBinding.inflate(inflater, container, false)
```

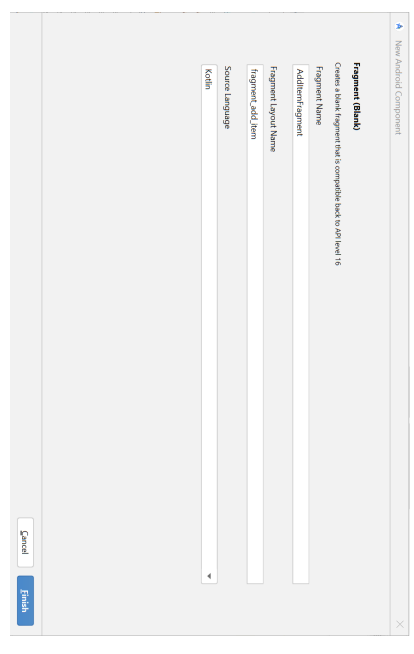
```
*
*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /*
*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *
*
override fun onDestroyView() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  private fun deleteItem() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             private fun showConfirmationDialog() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     * Called when fragment is destroyed.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                * Deletes the current item and navigates to the list fragment.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    * Displays an alert dialog to get the user's confirmation before deleting the item.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  find Nav Controller (). navigate Up () \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MaterialAlertDialogBuilder(requireContext())
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     .show()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  .setPositiveButton(getString(R.string.yes)) \ \{ \ \_, \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ \ -> \ \_ 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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         .setCancelable(false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .setMessage(getString(R.string.delete_question))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               .setTitle(getString(android.R.string.dialog_alert_title))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           deleteItem()
```

```
super.onDestroyView()
_binding = null
```

Bước 15. Bổ sung ItemDetailFragment vào nav_graph.xml

```
<fragment
</fragment>
                                                                                                                                                               tools:layout="@layout/fragment_item_detail" >
                                                                                                                                                                                                       android:label="fragment_item_detail"
                                                                                                                                                                                                                                               android:name="com.example.inventory.ItemDetailFragment"
                                                                                                                                                                                                                                                                                       android:id="@+id/itemDetailFragment"
                                                                                                                      <argument
                                      app:argType="integer"/>
                                                                                android:name="item_id"
```

Bước 16. Thêm AddItemFragment.xml



Bước 17. Cập nhật giao diện fragment_add_item.xml

```
<ScrollView xmlns:android="http://schemas.android.com/apk/res/android"</p>
```

```
xmlns:app="http://schemas.android.com/apk/res-auto"
android:layout_width="match_parent"
android:layout_height="match_parent">
```

```
<androidx.constraintlayout.widget.ConstraintLayout
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="@dimen/margin">
```

```
<com.google.android.material.textfield.TextInputLayout
android:id="@+id/item_name_label"</pre>
```

```
android:layout_width="0dp"

android:layout_height="wrap_content"

android:layout_marginTop="@dimen/margin"

android:hint="@string/item_name_req"

app:layout_constraintEnd_toEndOf="parent"

app:layout_constraintStart_toStartOf="parent"

app:layout_constraintTop_toTopOf="parent">
```

```
<com.google.android.material.textfield.TextInputEditText
android:id="@+id/item_name"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:inputType="textAutoComplete|textCapWords"
android:singleLine="true" />
</com.google.android.material.textfield.TextInputLayout>
```

<com.google.android.material.textfield.TextInputLayout</p> app:prefixText="@string/currency_symbol"> app:layout_constraintTop_toBottomOf="@+id/item_name_label" app:layout_constraintStart_toStartOf="parent" app:layout_constraintEnd_toEndOf="parent" android:hint="@string/item_price_req" android:layout_marginTop="@dimen/margin" android:layout_height="wrap_content" android:layout_width="0dp" android:id="@+id/item_price_label"

 $<\!\!\mathrm{com.google.} and roid.material.text field.TextInput Edit Text$

```
</com.google.android.material.textfield.TextInputLayout>
<Button
                                                                                                                  </com.google.android.material.textfield.TextInputLayout>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <com.google.android.material.textfield.TextInputLayout</p>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       app:layout_constraintTop_toBottomOf="@+id/item_price_label">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                app:layout_constraintStart_toStartOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 app: layout\_constraintBottom\_toTopOf="@+id/save\_action"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              android:hint="@string/quantity_req"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           android:layout_marginTop="@dimen/margin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:layout_height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         android:layout_width="0dp"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           android:id="@+id/item_count_label"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         <com.google.android.material.textfield.TextInputEditText</p>
                                                                                                                                                                                                                                                                                                           android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                              android:id="@+id/item_count"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             android:layout_width="match_parent"
                                                                                                                                                                                 android:singleLine="true" />
                                                                                                                                                                                                                                                android:inputType="number"
                                                                                                                                                                                                                                                                                                                                                                        android:layout_width="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               android:singleLine="true"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               android:inputType="numberDecimal"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:layout_height="match_parent"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          android:id="@+id/item_price"
```

android:id="@+id/save_action"

```
app:layout_constraintTop_toBottomOf="@+id/item_count_label"/>
                                                       app:layout_constraintStart_toStartOf="parent"
                                                                                                                         app:layout_constraintEnd_toEndOf="parent"
                                                                                                                                                                                  android:text="@string/save_action"
                                                                                                                                                                                                                                             android:layout_marginTop="32dp"
                                                                                                                                                                                                                                                                                                              android:layout_height="wrap_content"
                                                                                                                                                                                                                                                                                                                                                                         android:layout_width="0dp"
```

</androidx.constraintlayout.widget.ConstraintLayout>

</ScrollView>

Bước 18. Cập nhật mã nguồn của AddItemFragment

package com.example.inventory

```
import android.os.Bundle
                                                                import android.content.Context.INPUT_METHOD_SERVICE
```

 $import\ and roidx. fragment. app. Fragment$

import android.view.LayoutInflater

import android.view.View

import android.view.ViewGroup

 $import\ and roid. view. input method. Input Method Manager$

 $import\ and roidx. navigation. fragment. nav Args$

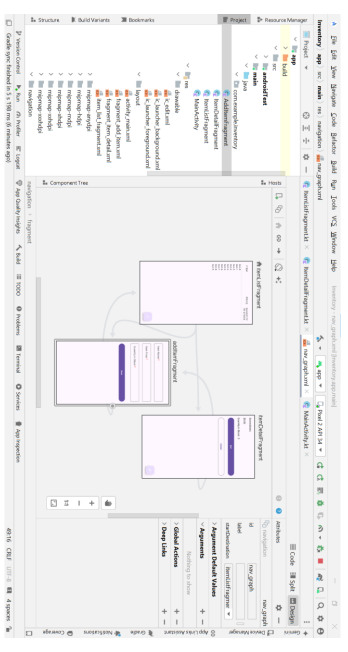
 $import\ com. example. in ventory. databinding. Fragment Add I tem Binding$

```
class AddItemFragment : Fragment() {
```

private val navigationArgs: ItemDetailFragmentArgs by navArgs()

```
input Method Manager. hide Soft Input From Window (require Activity (). current Focus?. window Token the Control of the Cont
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            requireActivity().getSystemService(INPUT_METHOD_SERVICE) as
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      callbacks,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *
*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           override fun onDestroyView() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            override fun onCreateView(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               private val binding get() = _binding!!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           private var _binding: FragmentAddItemBinding? = null
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // when the view hierarchy is attached to the fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // This property is non-null between the onCreateView() and onDestroyView() lifecycle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Binding object instance corresponding to the fragment_add_item.xml layout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ): View? {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            * Called before fragment is destroyed.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                savedInstanceState: Bundle?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      super.onDestroyView()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return binding.root
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              container: ViewGroup?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                inflater: LayoutInflater,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      val inputMethodManager =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Hide keyboard.
_binding = null
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         _binding = FragmentAddItemBinding.inflate(inflater, container, false)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       InputMethodManager
```

Bước 19. Thêm AddItemFragment vào nav_graph.xml



```
<navigation xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         <?xml version="1.0" encoding="utf-8"?>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       app:startDestination="@id/itemListFragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   android:id="@+id/nav_graph"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           xmlns:tools="http://schemas.android.com/tools"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                                                                       </fragment>
                                                                                   <fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       <fragment
                                         android:id="@+id/itemDetailFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           android:id="@+id/itemListFragment"
android:name="com.example.inventory.ItemDetailFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                           tools:layout="@layout/item_list_fragment">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       android:label="item_list_fragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   android:name="com.example.inventory.ItemListFragment"
                                                                                                                                                                                                                                                              <action
                                                                                                                                                                                                                                                                                                                                                                                              <action
                                                                                                                                                                                                                                                                                                 app:destination="@id/itemDetailFragment"/>
                                                                                                                                                                   app:destination="@id/addItemFragment"/>
                                                                                                                                                                                                             android:id="@+id/action_itemListFragment_to_addItemFragment"
                                                                                                                                                                                                                                                                                                                                           android:id="@+id/action_itemListFragment_to_itemDetailFragment"
```

```
</navigation>
                           </fragment>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     </fragment>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <fragment
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android:id="@+id/addItemFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                     android:label="{title}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               android:name="com.example.inventory.AddItemFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 tools:layout="@layout/fragment_item_detail">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              android:label="fragment_item_detail"
                                                                                                                                                                                                                                                                                                   <argument
                                                                                                                                                                                                                                                                                                                                                                                      <argument
                                                                                                                                                                                                                                                                                                                                                                                                                      tools:layout="@layout/fragment_add_item">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <argument
                                                                                                                                                                                    <action
                                                                                                                                                                                                                                                                                                                            app:argType="string"/>
                                                       app:popUpToInclusive="true"/>
                                                                                                                                                 android:id="@+id/action_addItemFragment_to_itemListFragment"
                                                                                                                                                                                                      app:argType="integer" />
                                                                                                                                                                                                                                                                      android:name="item_id"
                                                                                                                                                                                                                                                                                                                                                         android:name="title"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        app:argType="integer" />
                                                                                       app:popUpTo="@id/itemListFragment"
                                                                                                                      app:destination="@id/itemListFragment"
                                                                                                                                                                                                                                       android:defaultValue="-1"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  app:destination="@id/addItemFragment"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 android:id="@+id/action_itemDetailFragment_to_addItemFragment"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       android:name="item_id"
```

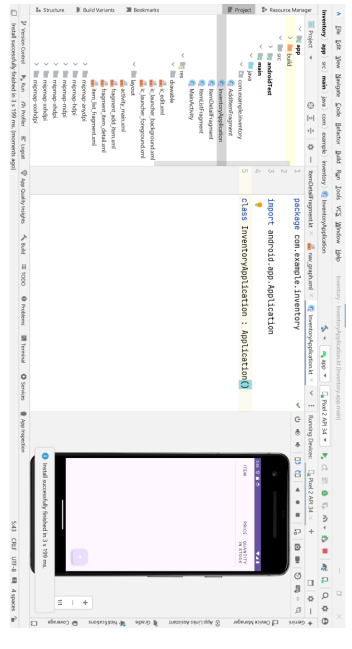
Bước 20. Bổ sung lớp InventoryApplication

package com.example.inventory

import android.app.Application

class InventoryApplication: Application()

Bước 21. Chạy thử ứng dụng



Persist data with Room

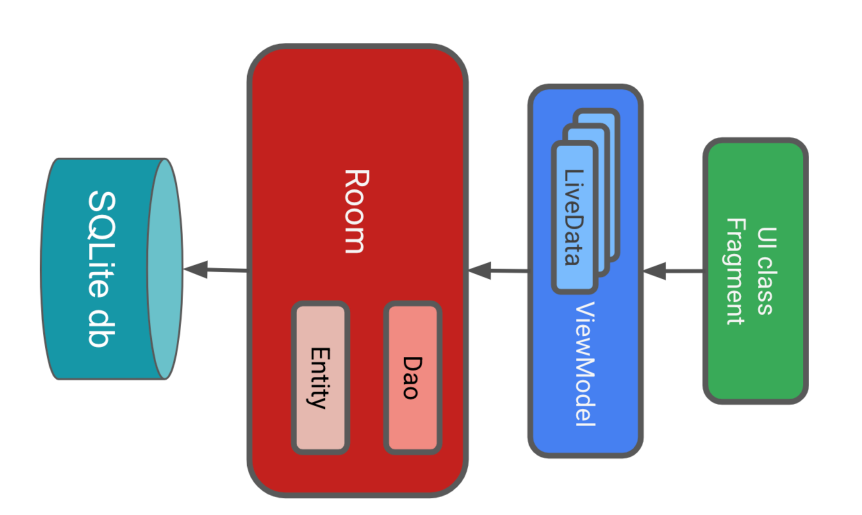
- 1. Before you begin
- 2. App overview
- 3. Starter app overview
- 4. Main components of Room
- 5. Create an item Entity
- 6. Create the item DAO
- 7. Create a Database instance
- 8. Add a ViewModel
- 9. Update AddItemFragment
- 10. Solution code
- 11. Summary
- 12. Learn more

Before you begin

you use a database to store this persistent data. and income, a catalog of constellations, or a history of personal data. For most of these cases, For example, the app might store a playlist of songs, items on a to-do list, records of expenses Most production quality apps have data that needs to be saved, even after the user closes the app.

interacting with the database. Room also provides compile-time checks of SQLite statements. Instead of using SQLite directly, Room simplifies the chores of setting up, configuring, and of a SQLite database. SQLite uses a specialized language (SQL) to perform database operations Room is a persistence library that's part of Android Jetpack. Room is an abstraction layer on top

course. The image below shows how Room fits in with the overall architecture recommended in this



Prerequisites

- You know how to build a basic user interface (UI) for an Android app.
- You know how to use activities, fragments, and views.
- fragments. You know how to navigate between fragments, using Safe Args to pass data between
- Flow, and know how to use ViewModelProvider. Factory to instantiate the You are familiar with the Android architecture components ViewModel, LiveData, and ViewModels.
- You are familiar with concurrency fundamentals.
- You know how to use coroutines for long-running tasks.
- You have a basic understanding of SQL databases and the SQLite language.

What you'll learn

- How to create and interact with the SQLite database using the Room library.
- How to create an entity, DAO, and database classes.
- How to use a data access object (DAO) to map Kotlin functions to SQL queries.

What you'll build

You'll build an Inventory app that saves inventory items into the SQLite database.

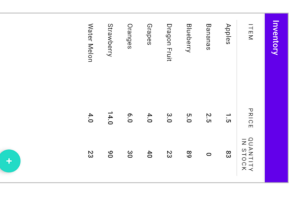
What you need

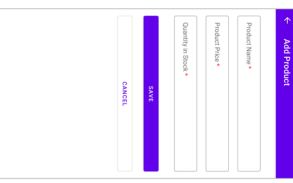
- Starter code for the **Inventory** app.
- A computer with Android Studio installed.

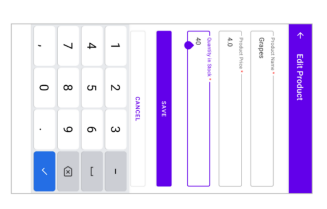
2. App overview

functionality in the next codelab). existing item, and delete an item from the inventory database (you'll complete the app's database using a RecyclerView. The user will have options to add a new item, update an to it using the Room library. The final version of the app displays a list items from the inventory In this codelab, you will work with a starter app called Inventory app, and add the database layer

Below are screenshots from the final version of the app.







at the end of this codelab. These screenshots are included here to give you an idea of the final version of the app. Note: The above screenshots are from the final version of the app at the end of the pathway, not

3. Starter app overview

Download the starter code for this codelab

code may contain code that is familiar to you from previous codelabs, and also code that is unfamiliar to you that you will learn about in later codelabs. This codelab provides starter code for you to extend with features taught in this codelab. Starter

inventory-app-starter. Select this folder when you open the project in Android Studio. If you use the starter code from GitHub, note that the folder name is android-basics-kotlin-

Starter Code URL:

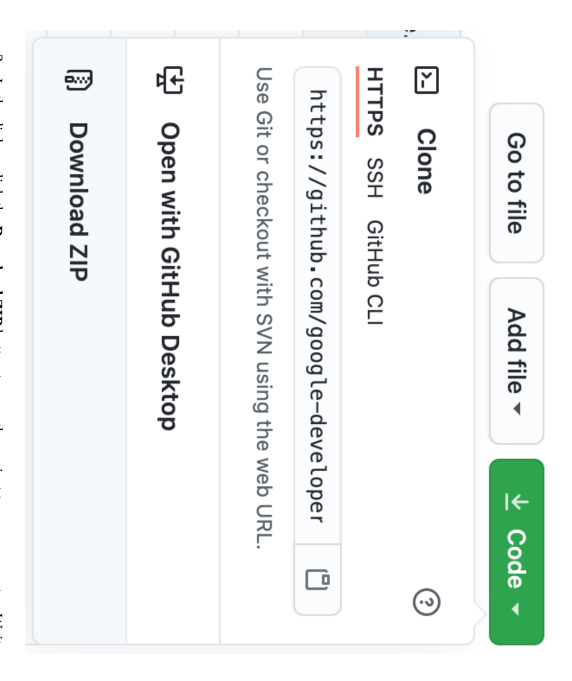
https://github.com/google-developer-training/android-basics-kotlin-inventory-app/tree/starter

Branch name with starter code: starter

To get the code for this codelab and open it in Android Studio, do the following.

Get the code

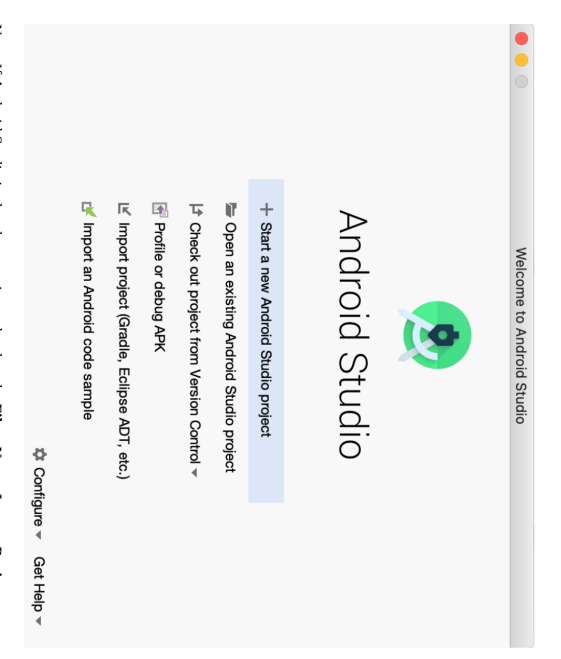
- Click on the provided URL. This opens the GitHub page for the project in a browser.
- 2. On the GitHub page for the project, click the **Code** button, which brings up a dialog.



- $\dot{\omega}$ In the dialog, click the **Download ZIP** button to save the project to your computer. Wait for the download to complete.
- 4 2 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- Start Android Studio.
- 2 project. In the Welcome to Android Studio window, click Open an existing Android Studio



Note: If Android Studio is already open, instead, select the File > New > Import Project menu option.



- $\dot{\omega}$ (likely in your **Downloads** folder). In the Import Project dialog, navigate to where the unzipped project folder is located
- 4.3 Double-click on that project folder.
- Wait for Android Studio to open the project.



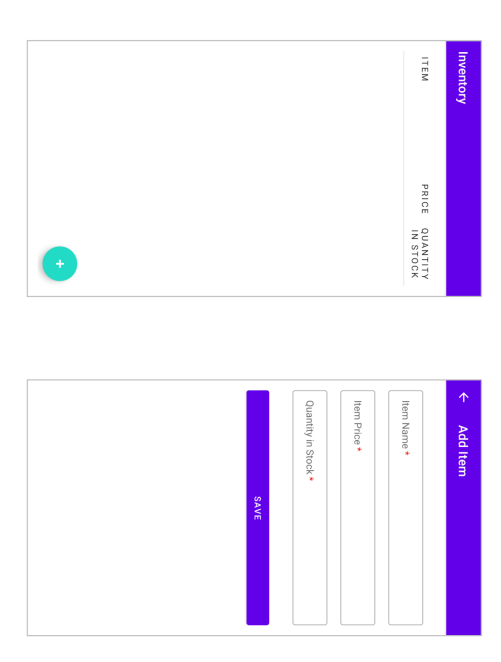
6.



Browse the project files in the **Project** tool window to see how the app is set-up.

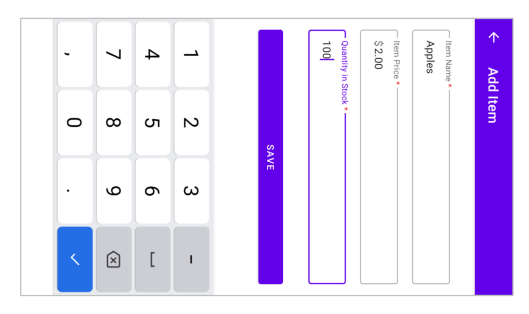
Starter code overview

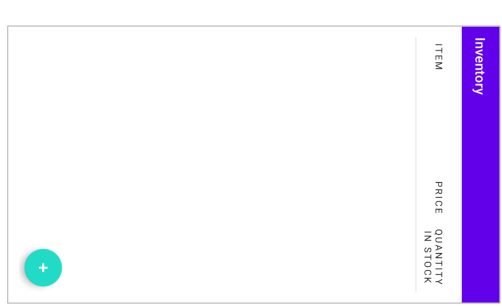
- Open the project with the starter code in Android Studio.
 Run the app on an Android device, or on an emulator. M
- emulator/devices running API level 26. connected device is running API level 26 or higher. Database Inspector works best on Run the app on an Android device, or on an emulator. Make sure the emulator or
- ω 4 The app shows no inventory data. Notice the FAB to add new items to the database.
- new item. Click on the FAB. The app navigates to a new screen where you can enter details for the



Problems with the starter code

functionality is not implemented. listed on the inventory screen. Notice that the app is incomplete and the Save button closed. Navigate back using the system back key. The new item is not saved and is not In the Add Item screen enter an item's details. Tap Save. The add item fragment is not





database. SQLite database. You will be using the Room persistence library to interact with the SQLite In this codelab, you will add the database portion of an app that saves the inventory details in the

Code walkthrough

files to get you started. you will focus on implementing the database logic. Here is a brief walkthrough of some of the The starter code you downloaded has the screen layouts pre-designed for you. In this pathway,

main_activity.xml

NavController from the NavHostFragment and sets up the action bar for use with the NavController. The main activity that hosts all the other fragments in the app. The onCreate() method retrieves

item_list_fragment.xml

implement the RecyclerView later in the pathway. The first screen shown in the app. It mainly contains a RecyclerView and a FAB. You will

fragment_add_item.xml

This layout contains text fields for entering the details of the new inventory item to be added.

ItemListFragment.kt

is set on FAB to navigate to the add item fragment. This fragment contains mostly boilerplate code. In the onViewCreated() method, click listener

AddItemFragment.kt

initializes the binding variable and the onDestroyView() function hides the keyboard before destroying the fragment. This fragment is used to add new items into the database. The onCreateView() function

4. Main components of Room

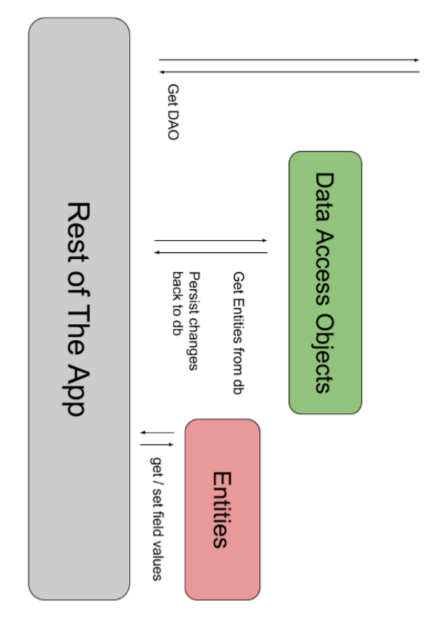
and possibly modified using function calls. However, in the database world, you need tables and queries to access and modify data. The following components of Room make these workflows Kotlin provides an easy way to deal with data by introducing data classes. This data is accessed

There are three major components in Room:

- stored in rows in tables, and to create new rows for insertion. Data entities represent tables in your app's database. They are used to update the data
- insert, and delete data in the database. Data access objects (DAOs) provide methods that your app uses to retrieve, update
- connection to your app's database. The database class provides your app with instances of Database class holds the database and is the main access point for the underlying the DAOs associated with that database.

diagram demonstrates how the components of the Room work together to interact with the You will implement and learn more about these components later in the codelab. The following

Room Database



Add Room libraries

In this task, you'll add the required Room component libraries to your Gradle files.

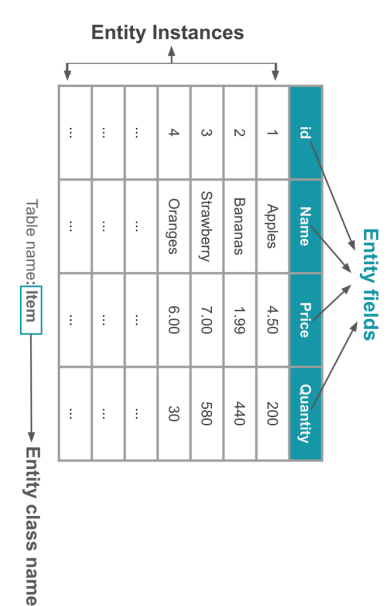
Open module level gradle file, build.gradle (Module: InventoryApp.app) In the dependencies block, add the following dependencies for the Room library.

```
implementation "androidx.room:room-runtime:$room_version"
kapt "androidx.room:room-compiler:$room_version"
implementation "androidx.room:room-ktx:$room_version"
```

Note: For the library dependencies in your gradle file, always use the most current stable release version numbers from the AndroidX releases page.

Create an item Entity

information in the database. In your app, the entity is going to hold information about inventory items such as item name, item price and stock available. The entity class has mappings to tell Room how it intends to present and interact with the Entity class defines a table, and each instance of this class represents a row in the database table



stored in the database must have a primary key. The primary key is used to uniquely identify represents the entity object as long as it exists in the database. every record/entry in your database tables. Once assigned, the primary key cannot be modified, it database, unless it is denoted otherwise (see Entity docs for details). Every entity instance that is table is created to hold the items. Each field of the Entity is represented as a column in the @Entity annotation marks a class as a database Entity class. For each Entity class a database

In this task, you will create an Entity class. Define fields to store the following inventory information for each item.

- An Int to store the primary key.
- A string to store the item name.
- A double to store the item price.
- An Int to store the quantity in stock.
- Open starter code in the Android Studio.
- 2. Create a package called data under com.example.inventory base package.

New Package com.example.inventory.data

- ω inventory information. database entity in your app. In the next step you will add corresponding fields to store Inside the data package, create a Kotlin class called Item. This class will represent a
- 4. be the primary key, an ID to uniquely identify every record/entry in your Item table Int as parameters for the primary constructor. Assign a default value of 0 to id. This will itemName of type String, itemPrice of type Double, and quantityInStock of type Update the Item class definition with the following code. Declare id of type Int,

```
class Item(
  val id: Int = 0,
  val itemName: String,
  val itemPrice: Double,
  val quantityInStock: Int
)
```

Kotlin class: it goes after the class name (and optional type parameters). Refresher on primary constructor: The primary constructor is part of the class header in a

Data classes

for comparing, printing and copying such as toString(), copy(), and equals(). Data classes are primarily used to hold data in Kotlin. They are marked with the keyword data. Kotlin data class objects have some extra benefits, the compiler automatically generates utilities

Example:

```
data class
                                 Example
data class with 2 properties.
User(val first_name: String, val last_name: String) {
```

the following requirements: To ensure consistency and meaningful behavior of the generated code, data classes have to fulfill

- The primary constructor needs to have at least one parameter.
- All primary constructor parameters need to be marked as val or var
- Data classes cannot be abstract, open, sealed or inner.

from the generated implementations. automatically generated functions. The properties declared inside the class body are excluded Warning: The compiler only uses the properties defined inside the primary constructor for the

To learn more about Data classes, check out the documentation.

5 Convert the Item class to a data class by prefixing its class definition with data keyword

```
data class Item(
  val id: Int = 0,
  val itemName: String,
  val itemPrice: Double,
  val quantityInStock: Int
)
```

9 argument to give the item as the SQLite table name. Above the Item class declaration, annotate the data class with @Entity. Use tableName

```
@Entity(tableName = "item")
data class Item(
    ...
)
```

androidx.room.Entity. (which you will use later in the codelab) from the androidx library. For example, Important: When prompted by Android Studio, import Entity and all other Room annotations

recommended. For simplicity you will give the same name as the class name, that is item. There different or a more helpful table name. This argument for the tableName is optional, but highly @Entity), the table name will be the same as the class. The tableName argument let's you give a are several other arguments for @Entity you can investigate in the documentation. Note: @Entity annotation has several possible arguments. By default (no arguments to

To identify the id as the primary key, annotate the id property with @PrimaryKey. Set guarantees that the ID for each item is unique the parameter autoGenerate to true so that Room generates the ID for each entity. This

```
@Entity(tableName = "item")
data class Item(
    @PrimaryKey(autoGenerate = true)
    val id: Int = 0,
    ...
)
```

 ∞ This approach is similar to using tableName to specify a different name to the database. than the variable name. Customize the property names using parameters as shown below. using the name argument, you can specify a different column name for the field rather used to customise the column associated with the particular field. For example, when Annotate the remaining properties with @ColumnInfo. The ColumnInfo annotation is

```
import androidx.room.ColumnInfo
import androidx.room.Entity
import androidx.room.PrimaryKey
@Entity
data class Item(
```

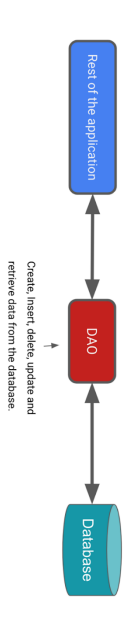
```
@PrimaryKey(autoGenerate = true)
val id: Int = 0,
@ColumnInfo(name = "name")
val itemName: String,
@ColumnInfo(name = "price")
val itemPrice: Double,
@ColumnInfo(name = "quantity")
val quantityInStock: Int
```

6. Create the item DAO

Data Access Object (DAO)

the application by providing an abstract interface. This isolation follows the single responsibility principle, which you have seen in the previous codelabs The Data Access Object (DAO) is a pattern used to separate the persistence layer with the rest of

data access layer to be changed independently of the code that uses the data. operations in the underlying persistence layer from the rest of the application. This allows the The functionality of the DAO is to hide all the complexities involved in performing the database



main components of Room that are responsible for defining the interface that accesses the In this task, you define a Data Access Object (DAO) for the Room. Data access objects are the

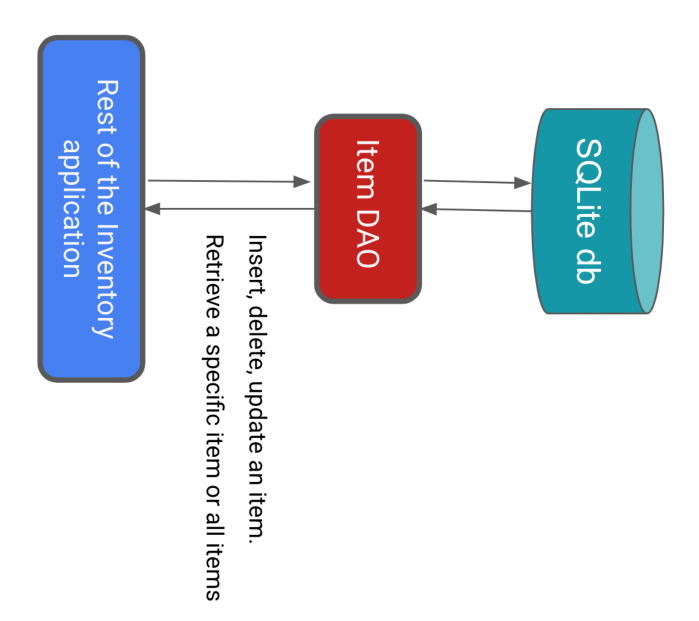
implementation of this class at compile time. querying/retrieving, inserting, deleting, and updating the database. Room will generate an The DAO you will create will be a custom interface providing convenience methods for

@Insert, @Delete, and @Update. For everything else, there is the @Query annotation. You can write any query that's supported by SQLite. For common database operations, the Room library provides convenience annotations, such as

queries for syntax errors As an added bonus, as you write your queries in Android Studio, the compiler checks your SQL

For the inventory app, you need to be able to do the following:

- Insert or add a new item.
- Update an existing item to update name, price, and quantity.
- Get a specific item based on its primary key, id.
- Get all items, so you can display them.
- Delete an entry in the database.



Now, implement the item DAO in your app:

- In the data package, create Kotlin class ItemDao.kt.
- 2: Change the class definition to interface and annotate with @Dao.

```
@Dao
interface
ItemDao
```

 ω thread. Make the function a suspend function, so that this function can be called from a database operations can take a long time to execute, so they should run on a separate insert () function that takes an instance of the Entity class item as its argument. The Inside the body of the interface, add an @Insert annotation. Below the @Insert, add an

```
suspend fun insert (item: Item)
```

documentation. in the database. To know more about the available conflict strategies, check out the OnConflictStrategy. IGNORE strategy ignores a new item if it's primary key is already The argument OnConflict tells the Room what to do in case of a conflict. The Add an argument OnConflict and assign it a value of OnConflictStrategy. IGNORE.

```
suspend fun insert (item:
                  @Insert(onConflict
                  = OnConflictStrategy.IGNORE)
Item)
```

database. (Note: The function can be named anything you want; it doesn't have to be called call insert () from your Kotlin code, Room executes a SQL query to insert the entity into the Now the Room will generate all the necessary code to insert the item into the database. When you insert().)

method suspend. entity's other properties. Similar to the insert() method, make the following update() updated has the same key as the entity that's passed in. You can update some or all of the Add an @Update annotation with an update() function for one item. The entity that's

```
suspend fun update (item: Item)
                        @Update
```

6 pass the entity(s) to be deleted, if you don't have the entity you may have to fetch it method. The @Delete annotation deletes one item, or a list of items. (Note: You need to Add @Delete annotation with a delete() function to delete item(s). Make it a suspend before calling the delete() function.)

```
suspend
fun delete(item:
Item)
```

@Query annotation and supply SQLite queries. There is no convenience annotation for the remaining functionality, so you have to use the

- .7 query in the later steps. In next steps, you will also change this into a DAO method using id. You will then add Room annotation and use a modified version of the following Write a SQLite query to retrieve a particular item from the item table based on the given
- 8. Select all columns from the item
- 9. WHERE the id matches a specific value.

Example:

```
SELECT * from item WHERE id = 1
```

- ∞ a String parameter to @Query that is a SQLite query to retrieve an item from the item equery annotation, supply the query as a string parameter to the equery annotation. Add Change the above SQL query to use with the Room annotation and an argument. Add a
- 9. Select all columns from the item
- 10. WHERE the id matches the :id argument. Notice the :id. You use the colon notation in the query to reference arguments in the function.

```
@Query("SELECT * from item WHERE id = :id")
```

9 returns a Flow<Item>. Below the @Query annotation add getItem() function that takes an Int argument and

```
@Query("SELECT * from item WHERE id = :id")
fun getItem(id: Int): Flow<Item>
```

make it a suspend function and call inside a coroutine scope. return type, Room also runs the query on the background thread. You don't need to explicitly to update the inventory list, which you will implement in the next codelab. Because of the Flow Flow updated for you, which means you only need to explicitly get the data once. This is helpful database changes. It is recommended to use Flow in the persistence layer. The Room keeps this Using Flow or LiveData as return type will ensure you get notified whenever the data in the

You may need to import Flow from kotlinx.coroutines.flow.Flow

- 10. Add a @Query with a getItems() function:
- 11. Have the SQLite query return all columns from the item table, ordered in ascending
- Have getItems() return a list of Item entities as Flow. Room keeps this Flow updated for you, which means you only need to explicitly get the data once

```
@Query("SELECT * from item ORDER BY name ASC")
fun getItems(): Flow<List<Item>>
```

11. Though you won't see any visible changes, run your app to make sure it has no errors

Create a Database instance

main access point for the underlying connection. previous task. The database class defines the list of entities and data access objects. It is also the In this task, you create a RoomDatabase that uses the Entity and DAO that you created in the

objects. The app can also use the defined data entities to update rows from the corresponding app can use the DAOs to retrieve data from the database as instances of the associated data entity tables, or to create new rows for insertion. The <u>Database</u> class provides your app with instances of the DAOs you've defined. In turn, the

existing instance of the RoomDatabase. one method that either creates an instance of the RoomDatabase if it doesn't exist, or returns the You need to create an abstract RoomDatabase class, annotated with @Database. This class has

Here's the general process for getting the RoomDatabase instance:

- the implementation for you. defined acts as a database holder. The class you defined is abstract, because Room creates Create a public abstract class that extends RoomDatabase. The new abstract class you
- set the version number. Annotate the class with @Database. In the arguments, list the entities for the database and
- generate the implementation for you. You only need one instance of the RoomDatabase for the whole app, so make the Define an abstract method or property that returns an ItemDao Instance and the Room will
- RoomDatabase a singleton.
- doesn't exist. Otherwise, return the existing database. Use Room's Room.databaseBuilder to create your (item_database) database only if it

entities and Dao's specific to your app. the RoomDatabase instance is similar to the process defined above. You may have to replace the **Tip:** The following code can be used as a template for your future projects. The way you create

Create the Database

- In the data package, create a Kotlin class ItemRoomDatabase.kt.
- 2 that extends RoomDatabase. Annotate the class with @Database. You will fix the missing In the ItemRoomDatabase.kt file, make ItemRoomDatabase class as an abstract class parameters error in the next step.

```
abstract
class
ItemRoomDatabase
••
RoomDatabase()
```

- ω database. The @Database annotation requires several arguments, so that Room can build the
- Specify the Item as the only class with the list of entities
- to increase the version number. Set the version as 1. Whenever you change the schema of the database table, you'll have
- Set exportSchema to false, so as not to keep schema version history backups

```
@Database(entities
   Ш
[Item::class], version
1,
exportSchema
```

abstract function that returns the ItemDao. You can have multiple DAOs The database needs to know about the DAO. Inside the body of the class, declare an

```
abstract fun itemDao(): ItemDao
```

S qualifier. access to the methods for creating or getting the database using the class name as the Below the abstract function, define a companion object. The companion object allows

```
companion object {}
```

9 database opened at a given time, which is an expensive resource to create and maintain. database, when one has been created. This helps in maintaining a single instance of the database and initialize it to null. The INSTANCE variable will keep a reference to the Inside the companion object, declare a private nullable variable INSTANCE for the

of INSTANCE is always up-to-date and the same for all execution threads. It means that changes all writes and reads will be done to and from the main memory. This helps make sure the value made by one thread to INSTANCE are visible to all other threads immediately Annotate INSTANCE with @Volatile. The value of a volatile variable will never be cached, and

```
@Volatile
private var INSTANCE: ItemRoomDatabase? = null
```

.7 returning anything yet. Return a type ItemRoomDatabase. You'll see an error because getDatabase() isn't Below INSTANCE, while still inside the companion object, define a getDatabase () method with a Context parameter that the database builder will need.

```
fun
getDatabase(context:
Context):
ItemRoomDatabase
```

 ∞ can enter this block of code, which makes sure the database only gets initialized once database inside a synchronized block means that only one thread of execution at a time at the same time, resulting in two databases instead of one. Wrapping the code to get the Multiple threads can potentially run into a race condition and ask for a database instance

steps. object, that you want to be locked inside the function block. You will fix the error in the later synchronized() block. Use the elvis operator(?:) to do this. Pass in this the companion Inside getDatabase(), return INSTANCE variable or if INSTANCE is null, initialize it inside a

```
return INSTANCE ?: synchronized(this) { }
```

builder to get the database. You will still have errors which you will fix in the next steps Inside the synchronized block, create a val instance variable, and use the database

```
val instance = Room.databaseBuilder()
```

10. At the end of the synchronized block, return instance.

```
return instance
```

11. Inside the synchronized block, initialize the instance variable, and use the database builder to get a database. Pass in the application context, the database class, and a name for the database, item_database to the Room.databaseBuilder().

```
val instance = Room.databaseBuilder(
    context.applicationContext,
    ItemRoomDatabase::class.java,
    "item_database"
)
```

migration strategy and build() in the following steps Android Studio will generate a Type Mismatch error. To remove this error, you'll have to add a

12. Add the required migration strategy to the builder. Use .fallbackToDestructiveMigration().

schema changes. A migration object is an object that defines how you take all rows with the old schema and convert them to rows in the new schema, so that no data is lost. Migration is beyond that the data is lost. the scope of this codelab. A simple solution is to destroy and rebuild the database, which means Normally, you would have to provide a migration object with a migration strategy for when the

```
.fallbackToDestructiveMigration()
```

13. To create the database instance, call .build(). This should remove the Android Studio errors

```
.build()
```

14. Inside the synchronized block, assign INSTANCE II instance.

```
INSTANCE = instance
```

5. At the end of the synchronized block, return instance. Your final code should look like this:

```
@Database(entities = [Item::cla.abstract class ItemRoomDatabase
                                                                                                                                                                                                                                                                                                                       import
                                                                                                                                                                                                                                                                                                                                    import
                                                                                                                                                                                                                                                                                                                                                       import
                                                                                                                                                                                                                                                                                                                                                                     import
                                                                                                                                                                                                                                           abstract
                                                                                                                                                                                                          companion
                                                                                                                                                                                                                                                                                                                       androidx.room.RoomDatabase
                                                                                                                                                                                                                                                                                                                                     androidx.room.Room
                                                                                                                                                                                                                                                                                                                                                      androidx.room.Database
                                                                                                                                                                                                                                                                                                                                                                     android.content.Context
                                                                                                                                                                           private var
                                                                                                                                                                                           @Volatile
                                                                                                                                                          getDatabase(context: Context):
                                                                                                                                             return
                                                                                                                                                                                                                                           fun
                                                                                                                                                                                                         object
                                                                                                                           val
return
              INSTANCE
                                                                                                                                                                                                                                          itemDao():
                                                                                                                                            INSTANCE ?:
                                                                                                                                                                           INSTANCE: ItemRoomDatabase?
                                                                             "item_database"
                                                                                            ItemRoomDatabase::class.java,
                                                                                                         context.applicationContext,
                                                                                                                             instance
                               .build()
                                             fallbackToDestructiveMigration()
                                                                                                                                                                                                                                                                        [Item::class],
omDatabase : R
instance
                 П
               instance
                                                                                                                                                                                                                                          ItemDao
                                                                                                                                Ш
                                                                                                                                           synchronized(this) {
                                                                                                                             Room.databaseBuilder(
                                                                                                                                                                                                                                                                         RoomDatabase()
                                                                                                                                                                                                                                                                                         version =
                                                                                                                                                            ItemRoomDatabase
                                                                                                                                                                                                                                                                                         1,
                                                                                                                                                                                                                                                                                       exportSchema
                                                                                                                                                                                                                                                                                          II
                                                                                                                                                                                                                                                                                        false)
```

16. Build your code to make sure there are no errors.

Implement Application class

In this task you will instantiate the database instance in the Application class.

access. starts). This will create the database (the physical database on the disk) on the first is lazily created when you first need/access the reference (rather than when the app ItemRoomDatabase passing in the context. Use lazy delegate so the instance database Open InventoryApplication.kt, create a val called database of the type ItemRoomDatabase. Instantiate the database instance by calling getDatabase() on

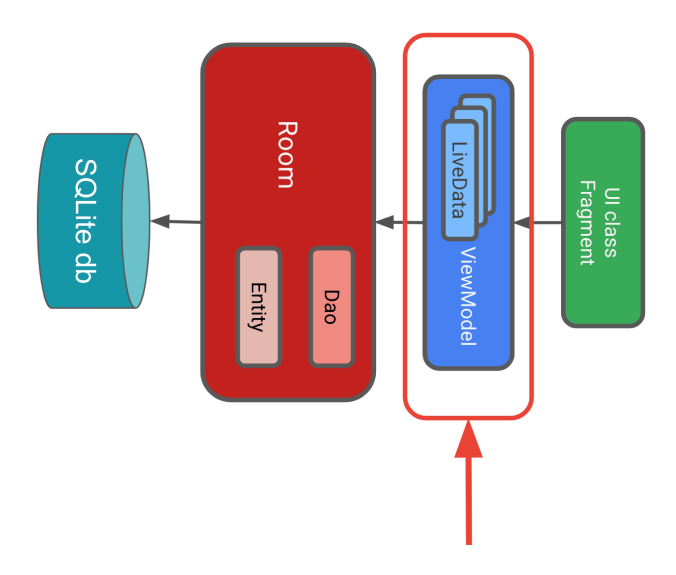
```
ItemRoomDatabase.getDatabase(this)
                                class
                                                            import
                                                                            import
                             InventoryApplication :
                 database:
                                                            android.app.Application
com.example.inventory.data.ItemRoomDatabase
 Application(){
                lazy
```

You will use this database instance later in the codelab when creating a ViewModel instance.

You now have all the building blocks for working with your Room. This code compiles and runs, but you have no way of telling if it actually works. So, this is a good time to add a new item to your Inventory database to test your database. To accomplish this, you need a ViewModel to talk to the database.

8. Add a ViewModel

operations will have to be run away from the main UI thread, you'll do that using coroutines and app's transient data and to also access the database, you need a ViewModel. Your Inventory ViewModel will interact with the database via the DAO, and provide data to the UI. All database You have thus far created a database and the UI classes were part of the starter code. To save the



Create Inventory ViewModel

- InventoryViewModel.kt. In the com.example.inventory package, create a Kotlin class file
- 5 Extend the InventoryViewModel class from the ViewModel class. Pass in the ItemDao object as a parameter to the default constructor.

 ω error regarding the unimplemented methods in the next step. instance. Extend the class from the ViewModelProvider. Factory class. You will fix the Pass in the same constructor parameter as the InventoryViewModel that is the ItemDao At the end of the InventoryViewModel.kt file outside the class, add InventoryViewModelFactory class to instantiate the InventoryViewModel instance.

```
class InventoryViewModelFac
ViewModelProvider.Factory {
                                   InventoryViewModelFactory(private val itemDao: ItemDao)
```

4. method inside the ViewModelProvider.Factory class as follows, which takes any class Click on the red bulb and select Implement Members, or you can override the create() type as an argument and returns a ViewModel object.

```
override fun
TODO ("Not
yet implemented")
                 <T : ViewModel?> create(modelClass: Class<T>):
                      Н
```

S InventoryViewModel class and return an instance of it. Otherwise, throw an exception. Implement the create() method. Check if the modelClass is the same as the

```
ΞÉ
throw IllegalArgumentException("Unknown ViewModel
                                                  return InventoryViewModel(itemDao)
                                                                           @Suppress("UNCHECKED_CAST")
                                                                                                   (modelClass.isAssignableFrom(InventoryViewModel::class.java))
                                                      മ
                                                       Н
 class")
```

code for future ViewModel factories. **Tip:** The creation of the ViewModel factory is mostly boilerplate code, so you can reuse this

Populate the ViewModel

database. Observe the Item entity and **Add Item** screen in the Inventory app. In this task, you will populate the InventoryViewModel class to add inventory data to the

```
data class Item (
                                                                                                                                     @Entity
                                                            val
              @ColumnInfo(name = "quantity")
                              val itemPrice: Double,
                                             @ColumnInfo(name
                                                                          @ColumnInfo(name
                                                                                                     @PrimaryKey(autoGenerate
                                                                                          1d:
quantityInStock:
                                                           itemName: String,
                                                                                         Int
                                                                                       0,
                                             = "price")
                                                                         = "name")
                                                                                                          true)
```

\uparrow Add Item

 Item Name * Apples

Item Price *

\$2.00

Quantity in Stock *—
100

SAVE

 ∞ 9

 $\widehat{\times}$

4

5

9

2

ω

user. In the current task, you use three strings as input to the ViewModel, convert them to an the database. Later in the codelab, you will use the Add Item screen to get these details from the Item entity instance, and save it to the database using the ItemDao instance. It's time to You need the name, price, and stock in hand for that particular item in order to add an entity to

takes in an Item object and adds the data to the database in a non-blocking way. In the InventoryViewModel class, add a private function called insertItem() that

```
private fun insertItem(item: Item) {
}
```

2 extension property to the ViewModel class that automatically cancels its child coroutines function insert() on itemDao passing in the item. The ViewModelScope is an start a coroutine in the ViewModelScope. Inside the launch function, call the suspend method within it. Inside the insertItem() method, use the viewModelScope.launch to To interact with the database off the main thread, start a coroutine and call the DAO when the ViewModel is destroyed.

```
private fun insertItem(item: Item) {
   viewModelScope.launch {
    itemDao.insert(item)
   }
}
```

Import kotlinx.coroutines.launch, androidx.lifecycle.viewModelScope

com.example.inventory.data.Item, if not automatically imported

when requested by Android Studio. Note: Throughout the codelab import com.example.inventory.data.Item for Item entity,

 $\dot{\omega}$ and returns an Item instance. In the InventoryViewModel class, add another private function that takes in three strings

```
private fun ge
String): Item
                                                          return Item (
itemPrice = itemPrice.toDouble(),
quantityInStock = itemCount.toInt()
                                        itemName
                                                                                               fun getNewItemEntry(itemName:
                                       itemName,
                                                                                            String,
                                                                                               itemPrice:
                                                                                            String,
                                                                                               itemCount:
```

4. database. This will be called from the UI fragment to add Item details to the database Make a call to insertItem() passing in the newItem to add the new entity to the getNewItemEntry() function and assign the returned value to a val named newItem. that takes in three strings for item details. Pass in item detail strings to Still inside the InventoryViewModel class, add a public function called addNewItem()

```
fun addNewItem(itemName: String, itemPrice:
   val newItem = getNewItemEntry(itemName,
insertItem(newItem)
                    itemPrice,
                                      itemCount:
                    itemCount)
                                         String)
```

only allowed to be called from a coroutine or another suspend function. The function in insertItem() when you call a DAO method. The reason is that the suspend functions are itemDao.insert(item) is a suspend function. Notice that you did not use viewModelScope.launch for addNewItem(), but it is needed above

will update the Add Item fragment to use the above functions. You have added all the required functions to add entities to the database. In the next task you

9. Update AddItemFragment

fragments. You will fix the error in the next step. activityViewModels() Kotlin property delegate to share the ViewModel across private val called viewModel of the type InventoryViewModel. Use the by In ${\tt AddItemFragment.kt}$, at the beginning of the ${\tt AddItemFragment}$ class create a

```
private val viewModel: InventoryViewModel by activityViewModels \}
```

5 ItemDao instance. Use the database instance you created in one of the previous tasks to Inside the lambda, call the InventoryViewModelFactory() constructor and pass in the call the itemDao constructor.

```
private val viewModel:
               InventoryViewModelFactory(
    (activity?.application
.itemDao()
                                                        InventoryViewModel
                  as InventoryApplication).database
                                                        уф
                                                        activityViewModels
```

instance using a ViewModel factory. Tip: This is mostly boilerplate code, so you can reuse the code for future to create a ViewModel

Below the viewModel definition, create a lateinit var called item of the type Item.

```
lateinit var item: Item
```

database. This validation needs to be done in the ViewModel and not in the Fragment. In will use this function to verify user input before adding or updating the entity in the this step, you will add a function to verify if the text in the TextFields are not empty. You The **Add Item** screen contains three text fields to get the item details from the user. In

the InventoryViewModel class, add the following public function called sEntryValid().

```
fun
                                              Boolean
return true
                                                           isEntryValid(itemName:
                                 (itemName.isBlank()
                      return false
                                   =
                                                         String,
                                   itemPrice.isBlank()
                                                           itemPrice:
                                                         String,
                                  || itemCount.isBlank())
                                                           itemCount:
                                                           String):
```

S error in the next step. called isEntryValid() that returns a Boolean. You will fix the missing return value In AddItemFragment.kt, below the onCreateView() function create a private function

```
private fun isEntryValid(): Boolean {
}
```

9 In the AddItemFragment class, implement the isEntryValid() function. Call the isEntryValid() function on the viewModel instance, passing in the text from the text Return the value of the viewModel.isEntryValid() function.

```
private fun isEntryValid(): Boolean {
    return viewModel.isEntryValid(
        binding.itemName.text.toString(),
        binding.itemPrice.text.toString(),
        binding.itemCount.text.toString()
```

.7 function, call isEntryValid() inside the if condition. private function called addNewItem() with no parameters and return nothing. Inside the In the AddItemFragment class below the isEntryValid() function, add another

```
private fun addNewItem() {
   if (isEntryValid()) {
   }
}
```

 ∞ Inside the if block, call the addNewItem() method on the viewModel instance. the item details entered by the user, use the binding instance to read them.

```
if (isEntryValid()) {
    viewModel.addNewItem(
    binding.itemName.text.toString(),
    binding.itemPrice.text.toString(),
    binding.itemCount.text.toString(),
}
```

9. Below the if block, create a val action to navigate back to the ItemListFragment. Call findNavController().navigate(), passing in the action.

```
AddItemFragmentDirections.actionAddItemFragmentToItemListFragmentfindNavController().navigate(action)
                                                                          action
```

lmport androidx.navigation.fragment.findNavController.

10. The complete method should look like the following.

```
~
                                                                 AddItemFragmentDirections.actionAddItemFragmentToItemListFragment()
                                                                                                                                                                                                                                                  private
                                                                                                                                                                                                                               fun
(f
                                                                                                                                                                                                                            (isEntryValid())
                                                                                          val
                                                                                                                                                                                                     viewModel.addNewItem(
                                             findNavController().navigate(action)
                                                                                                                                                                                                                                                   addNewItem()
                                                                                         action
                                                                                                                                 binding.itemPrice.text.toString(),
binding.itemCount.text.toString(),
                                                                                                                                                                            binding.itemName.text.toString(),
```

- onViewCreated() function. AddItemFragment class, above the onDestroyView() function, override the To tie everything together, add a click handler to the Save button. In the
- 12. addNewItem() from it. Inside the onViewCreated() function, add a click handler to the save button, and call

```
override fun onViewCreated(view:
                   super.onViewCreated(view, savedInstanceState)
binding.saveAction.setOnClickListener {
addNewItem()
                                                              View,
                                                                    savedInstanceState:
                                                                     Bundle?)
```

 $\dot{\omega}$ next task, you will use the <u>Database Inspector</u> to view the data you saved. tap Save. This action saves the data, but you cannot see anything yet in the app. In the Build and run your app. Tap the + Fab. In the **Add Item** screen, add the item details and

Add Item

- Item Name * Apples

Item Price *

\$2.00

Quantity in Stock *—

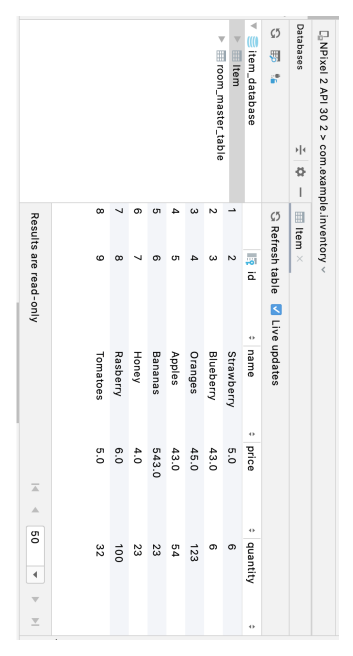
SAVE

4 2 ∞ 5 ω 9 9 $\widehat{\times}$ I

0

View the database using Database Inspector

- have not done so already. Database Inspector works best on emulator/devices running Run your app on an emulator or connected device running API level 26 or higher, if you API level 26.
- 2 bar. In Android studio, select View > Tool Windows > Database Inspector from the menu
- ω menu. In the Database Inspector pane, select the com.example.inventory from the dropdown
- 4. use your emulator to add some items to the database using the Add Item screen. node for the item_database and select Item to inspect. If your Databases pane is empty, The item_database in the Inventory app appears in the Databases pane. Expand the
- S data it presents as you interact with your running app in the emulator or device Check the Live updates checkbox in the Database Inspector to automatically update the



new features to the app like deleting and updating the entities. See you there! codelab, you will add a RecyclerView to your app to display the items on the database and add Congratulations! You have created an app that can persist the data using Room. In the next

10. Solution code

The solution code for this codelab is in the GitHub repo and branch shown below.

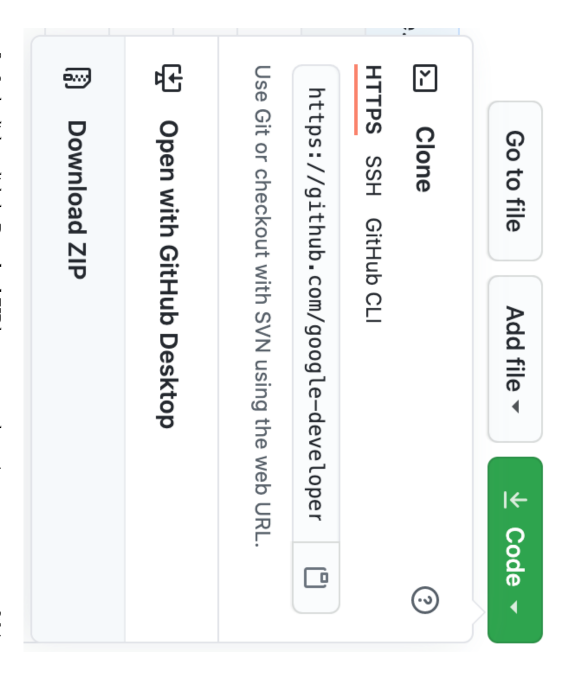
Solution Code URL:

Branch: room

To get the code for this codelab and open it in Android Studio, do the following

Get the code

- 2: Click on the provided URL. This opens the GitHub page for the project in a browser.
- On the GitHub page for the project, click the Code button, which brings up a dialog.

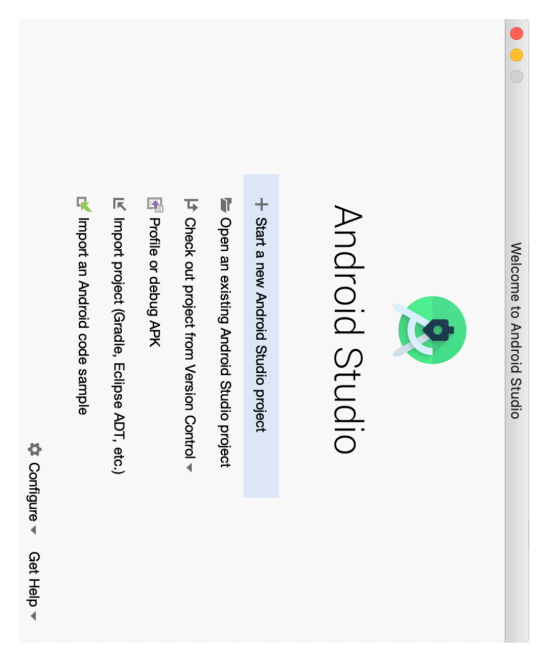


- $\dot{\omega}$ for the download to complete In the dialog, click the **Download ZIP** button to save the project to your computer. Wait
- Locate the file on your computer (likely in the **Downloads** folder).
- 4. 2. Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- Start Android Studio.

 In the Welcome to Android Studio window, click Open an existing Android Studio project.



Note: If Android Studio is already open, instead, select the File > New > Import Project menu

Open Recent	Profile or debug APK	Open	New	File Edit View Navigate Code Analyze Refactor Build Run Tools
				e Analyze
	Proje	lmpoi	New	Refactor
	ct from '	rt Projec	New Project	Build
	Version	Ť	•	Run
	Project from Version Control			Tools
	:			<

- ω (likely in your **Downloads** folder). In the Import Project dialog, navigate to where the unzipped project folder is located
- 4.2 Double-click on that project folder.
- Wait for Android Studio to open the project



- 7.6 Click the **Run** button to build and run the app. Make sure it builds as expected.
- Browse the project files in the **Project** tool window to see how the app is set-up.

Summary

- with @ColumnInfo as columns in the tables. Define your tables as data classes annotated with @Entity. Define properties annotated
- Define a data access object (DAO) as an interface annotated with @Dao. The DAO maps Kotlin functions to database queries.
- Use annotations to define @Insert, @Delete, and @Update functions.
- Use the @Query annotation with an SQLite query string as a parameter for any other
- Use <u>Database Inspector</u> to view the data saved in the Android SQLite database.

12. Learn more

Android Developer Documentation

- Save data in a local database using Room
- androidx.room
- Debug your database with the Database Inspector

Blog posts

- 7 Pro-tips for Room
- The one and only object. Kotlin Vocabulary

Videos

- Kotlin: Using Room Kotlin APIs
- Database Inspector

Other documentation and articles

- Singleton pattern
- Companion objects
- SQLite Tutorial An Easy Way to Master SQLite Fast

Practice: Build Bus Schedule app

1. Before you begin

Introduction

implementation of Room databases through an independently driven set of steps Android app. This exercise provides the opportunity to gain more familiarity with the In the Persist Data with Room codelab, you learned how to implement a Room database in an

scheduled departures using data provided from a Room database. to complete the Bus Schedule app. This app presents the user with a list of bus stops and In this practice set, you take the concepts you learned from the Persist Data with Room codelab

is during this hands-on time that you learn the most. implement and troubleshoot as much as you can before you look at the provided solution code. It The solution code is available at the end. To make the most of this learning experience, try to

Prerequisites

Android Basics with Compose coursework through the Persist Data with Room codelab

What you'll need

- A computer with internet access and Android Studio
- The Bus Schedule starter code

What you'll build

starter code provides data for the app. You load this data into a database and make it available delivering data to the UI using the database. A database file in the asset directory found in the for read usage by the app. In this practice set, you complete the Bus Schedule app by implementing a database and then

click an item in the list to trigger navigation to a detail screen that provides data for that stop. After you complete the app, it shows a list of bus stops and corresponding arrival times. You can

The completed app shows this data, loaded from a Room database:

Middle Street Oak Drive Post Street Maple Avenue Park Street Main Street Stop Name Elm Street Broadway Avenue **Bus Schedule** 11:58 AM Arrival Time 11:41 AM 11:25 AM 11:12 AM 11:00 AM 12:34 PM 12:20 PM 12:09 PM

Maple Avenue

1:25 PM

Park Street

1:12 PM

1:00 PM

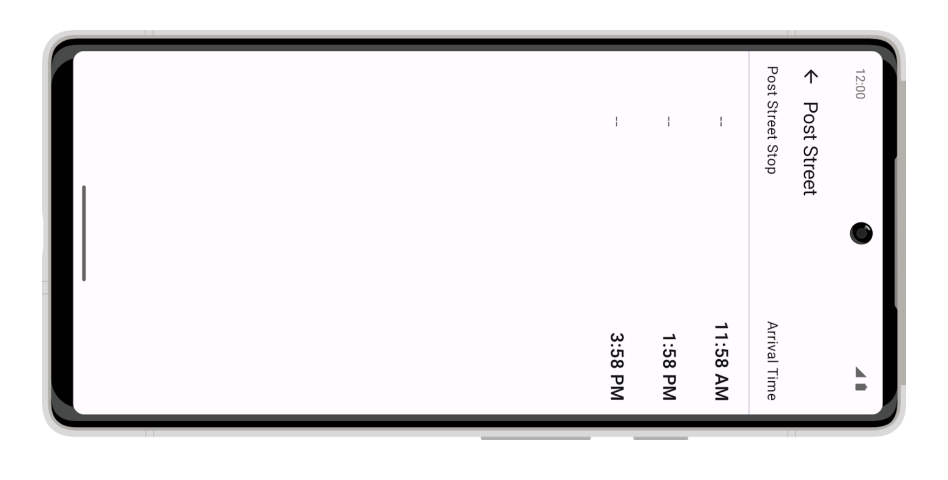
Main Street

Winding Way

12:55 PM

Palm Avenue

12:51 PM



Download the starter code

Starter code URL:

schedule-app https://github.com/google-developer-training/basic-android-kotlin-compose-training-bus-

Branch name with starter code: starter

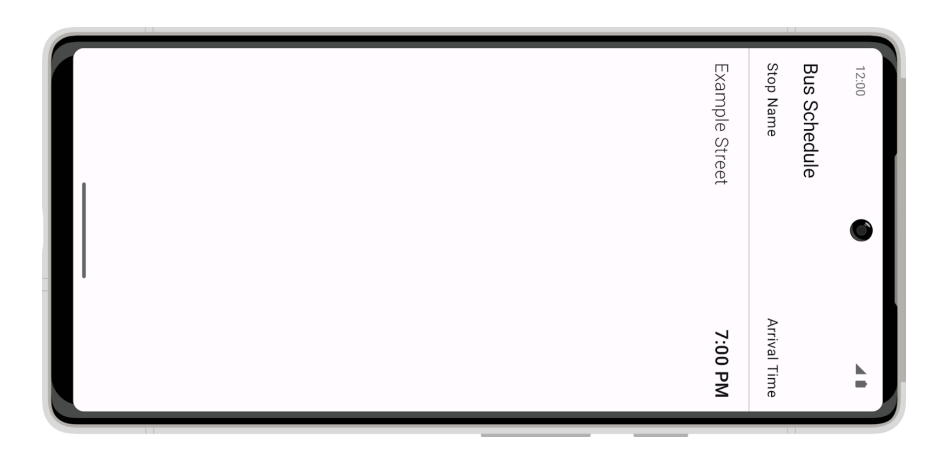
- In Android Studio, open the basic-android-kotlin-compose-training-bus-schedule folder.
- 5 Open the Bus Schedule app code in Android Studio.



Click the **Run** button to build and run the app.

 \dot{s}

code. The app is expected to display a schedule showing one stop when built from the starter branch



3. Add dependencies

Add the following dependencies to the app:

app/build.gradle.kts

 $implementation ("androidx.room:room-runtime:\$\{rootProject.extra["room_version"]\}")$ ksp("androidx.room:room-compiler:\${rootProject.extra["room_version"]}") implementation("androidx.room:room-ktx:\${rootProject.extra["room_version"]}")

the correct version number. At this moment the latest version is: You should get the most current stable version of room from the Room documentation and add

build.gradle.kts

set("room_version", "2.5.1")

4. Create a Room entity

Convert the current Bus Schedule data class into a Room Entity.

schema and Entity property. The following image shows a sample of what the final data table looks like, including the



5. Create a data access object

bus stop. Make sure to order the schedule by arrival time. retrieve all the items in the database and a method to retrieve a single item with the name of the Create a data access object (DAO) to access the database. The DAO provides a method to

6. Create a database instance

data from the assets/database/bus_schedule.db file in the starter code. Create a Room database that uses the Entity and your DAO. The database initializes itself with

7. Update the ViewModel

supplying sample data. Make sure to leverage both of your DAO methods to supply data for the list and for individual stops. Update the ViewModel to retrieve data from the DAO and provide it to the UI instead of

8. Solution code

Solution code URL:

schedule-app https://github.com/google-developer-training/basic-android-kotlin-compose-training-bus-

Branch name with solution code: main

Read and update data with Room

- 1. Before you begin
- 2. Starter app overview
- 3. Add a RecyclerView
- 4. Display item details
- 5. Implement sell item
- 6. Solution code
- 7. Summary
- 8. Learn more
- Before you begin

automatically update the data when the underlying data in the database is changed. database using Room. You will use a RecyclerView to display the data from the database and to the Inventory app and learn how to read, display, update, and delete data from the SQLite layer on top of a SQLite database to store the app data. In this codelab, you'll add more features You have learned in the previous codelabs how to use a Room persistence library, an abstraction

Prerequisites

- You know how to create and interact with the SQLite database using the Room library.
- You know how to create an entity, DAO, and database classes.
- queries. You know how to use a data access object (DAO) to map Kotlin functions to SQL
- You know how to display list items in a RecyclerView.
- You've taken the previous codelab in this unit, Persisting data with Room

What you'll learn

- How to read and display entities from a SQLite database.
- How to update and delete entities from a SQLite database using the Room library.

What you'll build

edit, and delete items from the app database using Room. You'll build an Inventory app that displays a list of inventory items. The app can update

Starter app overview

the app database using the Add Item screen. The starter app already saves data using the Room persistence library. The user can add data to This codelab uses the Inventory app solution code from the <u>previous codelab</u> as the starter code.

Note: The current version of the starter app doesn't display the date stored in the database



the database using Room library. In this codelab, you will extend the app to read and display the data, update and delete entities on

Download the starter code for this codelab

This starter code is the same as the solution code from the previous codelab.

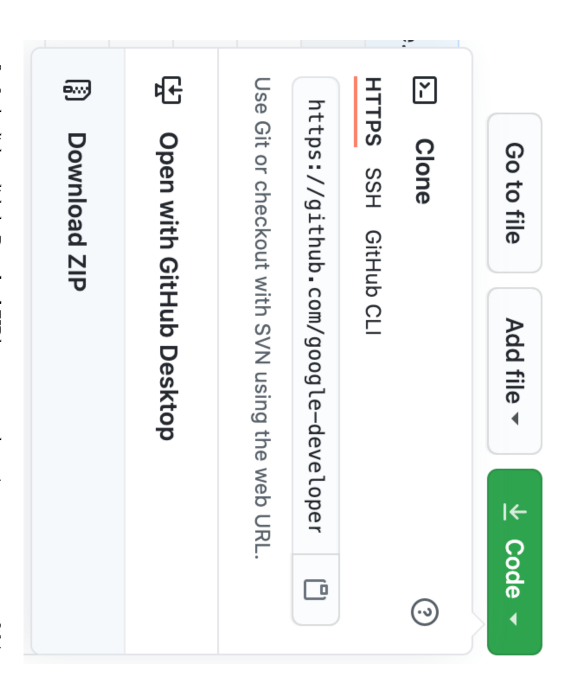
Starter Code URL: https://github.com/google-developer-training/android-basics-kotlininventory-app/tree/room

Branch name: room

To get the code for this codelab and open it in Android Studio, do the following

Get the code

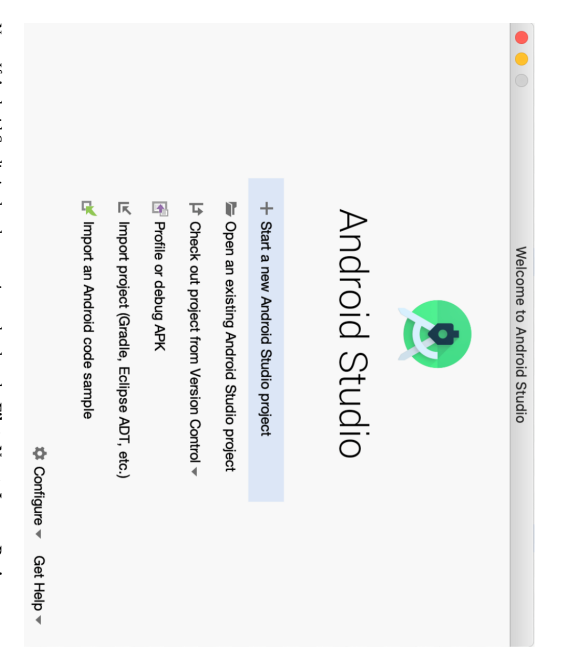
- 2. Click on the provided URL. This opens the GitHub page for the project in a browser.
- On the GitHub page for the project, click the **Code** button, which brings up a dialog.



- ω for the download to complete. In the dialog, click the **Download ZIP** button to save the project to your computer. Wait
- 4 0 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- 1. Start Android Studio.
- 2 project. In the Welcome to Android Studio window, click Open an existing Android Studio



Note: If Android Studio is already open, instead, select the File > New > Import Project menu

op	P 📳	i i	New	File
Jpen Recent	Profile	Open	8	Edit
ent	Profile or debug APK	•		View
	lg APK			File Edit View Navigate Code Analyze Refactor Build Run Tools
				Code
			J	Analyze
	Proje	Impoi	New	Refactor
	ct from	Import Project	New Project	Build
	Version	Ť	•	Run
	roject from Version Control			Tools
	i			<

- ω (likely in your **Downloads** folder). In the Import Project dialog, navigate to where the unzipped project folder is located
- 4. 2 Double-click on that project folder.
- Wait for Android Studio to open the project.



6.



7. Browse the project files in the **Project** tool window to see how the app was implemented.

3. Add a RecyclerView

In this task, you will add a RecyclerView to the app to display the data stored in the database.

Add helper function to format price

Below is a screenshot of the final app.

Inventory

ITEM	PRICE	QUANTITY IN STOCK
Apples	\$43.00	54
Bananas	\$543.00	23
Blueberry	\$43.00	0
Honey	\$4.00	23
Oranges	\$45.00	123
Rasberry	\$6.00	94
Strawberry	\$5.00	ъ
Test	\$54.00	34
Tomatoes	\$5.00	32



currency format, you will add an extension function to the Item class Notice that the price is displayed in the currency format. To convert a double value to the desired

Extension Functions

existing class without having to access its source code. This is done via special declarations the class or modify the existing definition of the class. That means you can add functions to an called *extensions*. Kotlin provides an ability to extend a class with new functionality without having to inherit from

properties that let you define new properties for existing classes, but these are outside the scope original class. These functions are called extension functions. (There are also extension modify. Such functions are available for calling in the usual way, as if they were methods of the of this codelab.) For example, you can write new functions for a class from a third-party library that you can't

calling the function on objects of that class. Extension functions don't actually modify the class, but allow you to use the dot-notation when

on. Inside the function, you can reference the public properties of the Square class property for the side and a function to calculate the area of the square. Notice the Square.perimeter() extension function, the function name is prefixed with the class it operates For example, in the following code snippet you have a class called square. This class has

perimeter(), is called as a regular function inside that square class. Observe the extension function usage in the main() function. The created extension function,

Example:

class

Square(val side: Double) {

```
fun
                                                                                                                                                     fun
ب
                                                                                            Usage
                                                                                                                                                                 Extension function to calculate
                                                                                                                                                  Square.perimeter(): Double{
                                                                 main(args: Array<String>) {
  val square = Square(5.5);
            println("Area:
                         val areaValue
                                      println("Perimeter:
                                                     val perimeterValue
                                                                                                                                       return
                                                                                                                                                                                                                       return
                                                                                                                                                                                                                                   fun area():
                                                                                                                                                                                                                       side
                                                                                                                                        4
                                                                                                                                       side;
                                                                                                                                                                                                                                   Double{
            $areaValue")
                                                                                                                                                                                                                       side;
                        square.area()
                                                    = square.perimeter()
                                       $perimeterValue")
                                                                                                                                                                  the
                                                                                                                                                                 perimeter
                                                                                                                                                                 0
H
                                                                                                                                                                  the
                                                                                                                                                                 square
```

to change an entity class that represents data just to format the data (see single responsibility principle), so instead you'll add an extension function. In this step, you will format the item price to a currency format string. In general, you don't want

class name and the dot-notation in the function name Item.getFormattedPrice() that takes no parameters and returns a String. Notice the In Item.kt, below the class definition, add an extension function called

```
NumberFormat.getCurrencyInstance().format(itemPrice)
                                   Item.getFormattedPrice(): String
```

Import java.text.NumberFormat, when prompted by Android Studio

Add ListAdapter

increase your understanding of the Room concepts in the codelab. completed ItemListAdapter file is at the end of this step for your convenience, and to help implementing the adapter from previous codelabs, the instructions are summarized below. The In this step, you'll add a list adapter to the RecyclerView. Since you're familiar with

- Pass in a function called onItemClicked() as a constructor parameter that takes in an In the com.example.inventory package, add a Kotlin class named ItemListAdapter. Item object as parameter.
- 5 and ItemListAdapter.ItemViewHolder as parameters. Change the ItemListAdapter class signature to extend ListAdapter. Pass in the Item
- $\dot{\omega}$ out what changed in the list. Add the constructor parameter DiffCallback; the ListAdapter will use this to figure
- 4. 3. Override the required methods onCreateViewHolder() and onBindViewHolder().
- needs one. The onCreateViewHolder() method returns a new ViewHolder when RecyclerView
- 9 Inside the onCreateViewHolder() method, create a new View, inflate it from the ItemListItemBinding. _item.xml layout file using the auto generated binding class,
- .7 getItem(), passing the position. Implement the onBindViewHolder() method. Get the current item using the method
- ∞ Set the click listener on the itemView, call the function onItemClicked() inside the
- 9 the bind() function, pass in the Item object. Define the ItemViewHolder class, extend it from RecyclerView.ViewHolder. Override
- 10. Define a companion object. Inside the companion object, define a val of the type DiffUtil.ItemCallback<Item>() called DiffCallback. Override the required methods areItemsTheSame() and areContentsTheSame(), and define them.

The finished class should look like the following:

```
import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Ω
                   Boolean
                                                                                                            Boolean
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /**
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ItemViewHolder
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                import
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               lass ItemListAdapter(private val onItemClicked: (Item) -> Unit) :
    ListAdapter<Item, ItemListAdapter.ItemViewHolder>(DiffCallback)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         [ListAdapter] implementation
                                                                                                                                               companion object {
   private val DiffCallback =
                                                                                                                                                                                                                                                                                                                   class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    override
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               override
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              com.example.inventory.data.Item
com.example.inventory.data.getFormattedPrice
com.example.inventory.databinding.ItemListItemBinding
                                                                                                                                                                                                                                                                                                                                                                                                                              rride fun onBindViewHolder(holder: ItemViewHolder,
val current = getItem(position)
holder.itemView.setOnClickListener {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     androidx.recyclerview.widget.ListAdapter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        androidx.recyclerview.widget.DiffUtil
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            android.view.LayoutInflater
android.view.ViewGroup
                                                                                                                                                                                                                                                               fun
                                                                                                                                                                                                                                                                                                 RecyclerView.ViewHolder(binding.root)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      androidx.recyclerview.widget.RecyclerView
                                                                                                                                                                                                                                                                                                                                                                           holder.bind(current)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return ItemViewHolder(
                   __
                                                                                                                                                                                                                                                              bind(item: Item)
                                                                                                                              override
                                                                                                                                                                                                                                                                                                                                                                                                              onItemClicked(current)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ItemListItemBinding.inflate(
    LayoutInflater.from(
                                     override
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             fun onCreateViewHolder(parent:
 return
                                                                                         return oldItem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 parent.context
                                                                                                                               fun
                                     fun
oldItem.itemName
                                    areContentsTheSame(oldItem:
                                                                                                                             areItemsTheSame(oldItem:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for
                                                                                                                                               object
                                                                                          newItem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          recyclerview
  newItem.itemName
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ViewGroup,
                                                                                                                                               DiffUtil.ItemCallback<Item>
                                                                                                                                                                                                                                                                                                  ItemListItemBinding)
{
                                                                                                                              Item,
                                    Item,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            viewType:
                                                                                                                               newItem:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   position:
                                     newItem:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Int):
                                                                                                                              Item):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Int)
                                     Item):
                                                                                                                                               ~
```

package

com.example.inventory

}

bind the entity details to these TextViews. Observe the inventory list screen from the finished app (the solution app from the end of this codelab). Notice that every list element displays the name of the inventory item, the price in currency format, and the current stock in hand. In the previous steps you used the item_list_item.xml layout file with three TextViews to create rows. In the next step, you will

Inventory

Tomatoes	Strawberry	Rasberry	Oranges	Honey	Bluberry	Bananas	Apples	ITEM
\$5.00	\$5.00	\$6.00	\$45.00	\$4.00	\$43.00	\$1.00	\$43.00	PRICE
32	ហ	94	123	23	0	23	54	QUANTITY IN STOCK

11. In ItemListAdapter.kt, implement the bind() function in ItemViewHolder class. TextView. The completed method should look like this: Convert the quantityInStock value to String, and bind it to the itemQuantity the getFormattedPrice() extension function, and bind it to the itemPrice TextView. Bind the itemName TextView to item.itemName. Get the price in currency format using

```
fun bind (item:
                                                   binding.apply
                                    itemName.text
itemQuantity.text
                    itemPrice.text =
                                                                          Item)
                                  item.itemName
                  item.getFormattedPrice()
       II
 item.quantityInStock.toString()
```

When prompted by Android Studio, import

com.example.inventory.data.getFormattedPrice.

Use ListAdapter

item details on the screen using the list adapter you created in the previous step. In this task, you will update the InventoryViewModel and the ItemListFragment to display the

error, you will fix it soon. type LiveData<List<Item>> for the items from the database. Don't worry about the At the beginning of the class InventoryViewModel, create a val named allItems of the

```
val allItems: LiveData<List<Item>>>
```

Import androidx.lifecycle.LiveData when prompted by the Android Studio

5 function. The finished definition should look like this: returns a Flow. To consume the data as a LiveData value, use the asLiveData() Call getItems() on itemDao and assign it to allItems. The getItems() function

```
allItems: LiveData<List<Item>> = itemDao.getItems().asLiveData()
```

Import androidx.lifecycle.asLiveData, when prompted by the Android Studio

 ω off the property initialization to the activityViewModels class. Pass in the property called viewModel of the type InventoryViewModel. Use by delegate to hand In ItemListFragment, at the beginning of the class, declare a private immutable InventoryViewModelFactory constructor

```
private
InventoryViewModelFactory(
    (activity?.application
                                       viewModel:
                                   InventoryViewModel
 as InventoryApplication).database.itemDao()
                                      Уď
                                      activityViewModels
```

Import androidx.fragment.app.activityViewModels when requested by the Android Studio.

- 4. to super.onViewCreated(), declare a val named adapter. Initialize the new adapter Still within the ItemListFragment, scroll to function onViewCreated(). Below the call property using the default constructor, ItemListAdapter() passing in nothing.
- S Bind the newly created adapter to the recyclerView as follows:

```
val adapter = ItemListAdapter {
}
binding.recyclerView.adapter = adapter
```

- 9 allItems to listen for the data changes. Still inside onViewCreated(), after setting the adapter. Attach an observer on the
- .7 update the RecyclerView with the new items on the list. Inside the observer, call submitList() on the adapter and pass in the new list. This will

```
viewModel.allItems.observe(this.viewLifecycleOwner)
items.let {
adapter.submitList(it)
                                    ~
                                        items
```

 ∞ some inventory items to the app database if the list is empty. Notice that the inventory list is displayed, if you items saved in your app database. Add Verify that the completed onViewCreated() method looks like the below. Run the app.

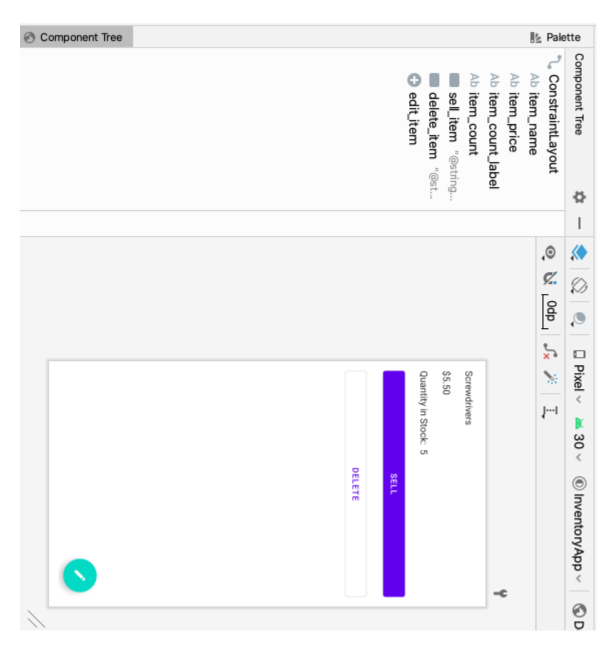
```
override
                                                                                                         binding.floatingActionButton.setOnClickListener
                                                                                                                           binding.recyclerView.layoutManager =
                                                                                                                                                                                                                     viewModel.allItems.observe(this.viewLifecycleOwner)
   items.let {
                                                                                                                                                                                                                                                                 binding.recyclerView.adapter
                                                                                                                                                                                                                                                                                                                                                     rride fun onViewCreated(view: View, savedInstanceState:
super.onViewCreated(view, savedInstanceState)
                                                                                     val
                                                                                                                                                                                                                                                                                                             adapter
this.findNavController().navigate(action)
                                                                                        action
                                                                                                                                                                                                adapter.submitList(it)
                                                                                                                                                                                                                                                                                                            ItemListAdapter
                                                                                                                                                                                                                                                                 adapter
                                                                                                                              LinearLayoutManager(this.context)
                                                                                                                                                                                                                                             ~
                                                                                                                                                                                                                                             items
                                                                                                                                                                                                                                                                                                                                                                               Bundle?)
```

Inventory

Tomatoes	Strawberry	Rasberry	Oranges	Honey	Bluberry	Bananas	Apples	ITEM
\$5.00	\$5.00	\$6.00	\$45.00	\$4.00	\$43.00	\$1.00	\$43.00	PRICE
32	ហ	94	123	23	0	23	54	QUANTITY IN STOCK

<u>4. Display item details</u>

predesigned for you and contains three TextViews that display the item details. inventory app database and display them on the Item Details screen using the the primary key (the item id) to read the details, such as name, price and quantity from the fragment_ In this task, you will read and display the entity details on the Item Details screen. You will use _item_detail.xml layout file. The layout file fragment _item_detail.xml is



You will implement the following steps in this task:

- Add a click handler to the RecyclerView to navigate the app to the Item Details screen.
- In the ItemListFragment fragment, retrieve the data from the database and display.

Bind the TextViews to the ViewModel data.

Add a click handler

- definition. In ItemListFragment, scroll to the onViewCreated() function to update the adapter
- 5 Add a lambda as a constructor parameter to the ItemListAdapter().

```
val adapter = ItemListAdapter {
}
```

Inside the lambda, create a val called action. You will fix the initialization error soon.

```
val adapter = ItemListAdapter {
   val action
}
```

NavDirections object to action. Call actionItemListFragmentToItemDetailFragment() method on the ItemListFragmentDirections passing in the item id. Assign the returned

```
val adapter =
id)
                                                 val action
                       ItemListFragmentDirections.actionItemListFragmentToItemDetailFragment(it
                                                                         ItemListAdapter
```

5 adapter definition should look like this: this.findNavController() and call navigate() on it pasing in the action. The Below the action definition, retrieve a NavController instance using

```
id)
                                                                                     val
this.findNavController().navigate(action)
                                                              val
                                                                                     adapter =
                                           ItemListFragmentDirections.actionItemListFragmentToItemDetailFragment(it
                                                                  action
                                                                                    ItemListAdapter
```

9 Run the app. Click on an item in the RecyclerView. The app navigates to the Item **Details** screen. Notice that the details are blank. Tap on the buttons, nothing happens

Quantity in Stock: \uparrow **Item Details** DELETE SELL

to sell and delete buttons. In later steps you will display the entity details on the Item Details screen and add functionality

Retrieve item details

entity details on the Item Details screen. from the database based on the item id. In the next step, you will use this function to display the In this step, you will add a new function to the InventoryViewModel, to retrieve the item details

the item id and returns a LiveData<Item>. You will fix the return expression error soon In InventoryViewModel, add a function named retrieveItem() that takes an Int for

```
fun retrieveItem(id: Int): LiveData<Item> {
}
```

12 completed function should look like the following: asLiveData() function and use this as the return of retrieveItem() function. The The getItem() function returns a Flow. To consume the Flow value as LiveData call Inside the new function, call getItem() on the itemDao, passing in the parameter id.

```
fun retrieveItem(id: Int): LiveData<Item> {
   return itemDao.getItem(id).asLiveData()
}
```

Bind data to the TextViews

data in the database changes. to the data in the ViewModel to keep your inventory list updated on the screen, if underlying ViewModel data to the TextViews in the Item Details screen. You will also attach an observer In this step, you will create a ViewModel instance in the ItemDetailFragment and bind the

initialized later, so prefix it with lateinit. In ItemDetailFragment, add a mutable property called item of the type Item entity. You will use this property to store information about a single entity. This property will be

```
lateinit var item: Item
```

Import com.example.inventory.data.Item, when prompted by the Android Studio.

5 off the property initialization to the activityViewModels class. Pass in the property called viewModel of the type InventoryViewModel. Use by delegate to hand At the beginning of the class ItemDetailFragment, declare a private immutable InventoryViewModelFactory constructor

```
private val viewModel:
InventoryViewModelFactory(
                             InventoryViewModel by activityViewModels
```

```
(activity?.application
 മ
InventoryApplication).database.itemDao()
```

Import androidx.fragment.app.activityViewModels, if prompted by Android Studio

 ω instance of the Item entity as the parameter and returns nothing Still in ItemDetailFragment, create a private function called bind() that takes an

```
private fun bind(item: Item) {
}
```

4. and set it to the text property of itemQuantity TextView. the text property of itemPrice TextView. Convert the quantityInStock to String Call getFormattedPrice() on the item property to format the price value, and set it to Implement the bind() function, this is similar to what you have done in the ItemListAdapter. Set the text property of itemName TextView to item.itemName.

```
private
                   binding.itemPrice.text =
                                  binding.itemName.text = item.itemName
 binding.itemCount.text
                                                            fun bind(item:
                                                            Item)
     Ш
item.quantityInStock.toString()
                  item.getFormattedPrice()
```

S Update the bind() function to use the apply() scope function to the code block as shown below.

```
private
                                                   binding.apply
itemPrice.text
                                      itemName.text
                                                                  fun bind (item:
                                                                    Item)
                                     item.itemName
      item.getFormattedPrice()
item.quantityInStock.toString()
```

Still in ItemDetailFragment, Override onViewCreated().

```
override fun onViewCreated(view: View,
super.onViewCreated(view, savedInstanceState)
                          savedInstanceState:
                                 Bundle?)
```

7 assign the navigation argument to this new variable the call to the super class function, create an immutable variable called id. Retrieve and In one of the previous steps, you passed item id as a navigation argument to ItemDetailFragment from the ItemListFragment. Inside onViewCreated(), below

```
val id = navigationArgs.itemId
```

 ∞ observer to the returned value passing in the viewLifecycleOwner and a lambda. call the retrieveItem() function on the viewModel passing in the id. Attach an Now you'll use this id variable to retrieve the item details. Still inside onViewCreated(),

```
viewModel.retrieveItem(id).observe(this.viewLifecycleOwner)
```

9. the following. item. Call bind() function passing in the item. The completed function should look like retrieved from the database. In the lambda function body, assign selectedItem value to Inside the lambda, pass in selectedItem as the parameter which contains the Item entity

```
\
\
                                                                                                                                         override fun onViewCreated(view: View,
                                                                 super.onViewCreated(view, savedInstanceState)
val id = navigationArgs.itemId
viewModel.retrieveItem(id).observe(this.viewLifecycleOwner)
bind (item)
                     selectedItem
                                                                                                                                           savedInstanceState:
                                                                                                                                           Bundle?)
                                                                    ~
                                                                      selectedItem
```

10. retrieved from the inventory database. displayed. Notice that now the screen is not blank any more, it displays the entity details Run the app. Click on any list element on the Inventory screen, Item Details screen is

Tomatoes \$5	Strawberry \$5	Rasberry \$6	Oranges \$45	Honey \$4	Bluberry \$4:	Bananas \$1	Apples \$43	ITEM PRI	Inventory	1:55
				DELETE		SELL	Quantity in Stock: 23		← Item Details	1:55

11. Tap on the Sell, Delete, and FAB buttons. Nothing happens! In next tasks, you'll implement the functionality of these buttons.

5. Implement sell item

level gist of the instructions for this step. In this task, you will extend the features of the app, implement sell functionality. Here is a high

- Add a function in the ViewModel to update an entity
- Create a new method to reduce the quantity and update the entity in the app database
- Attach a click listener to the Sell button
- Disable the Sell button if the quantity is zero.

Let's code:

instance of the entity class, Item and returns nothing. In InventoryViewModel, add a private function called updateItem() that takes an

```
private fun updateItem(item: Item) {
}
```

12 method should look like the following. make a call to the update () function on itemDao passing in the item. Your completed ItemDao class, launch a coroutine using the viewModelScope. Inside the launch block, Implement the new method, updateItem(). To call update() suspend method from the

```
private fun updateItem(item: Item) {
    viewModelScope.launch {
        itemDao.update(item)
    }
}
```

 ω an instance of the Item entity class and returns nothing. Still inside the InventoryViewModel, add another method called sellItem() that takes

```
fun sellItem(item: Item) {
}
```

item.quantityInStock is greater than 0. Inside the sellItem() function, add an if condition to check whether the

```
fun sellItem(item: Item) {
   if (item.quantityInStock > 0) {
   }
}
```

Inside the if block you will use copy() function for Data class to update the entity.

Data class: copy()

used to copy an object for changing some of its properties, but keeping the rest of the properties unchanged. The <u>copy()</u> function is provided by default to all the instances of data classes. This function is

a new instance with only updating the age property, its implementation would be as follows: For example, consider the User class and its instance jack as shown below. If you want to create

Example

```
properties unchanged.
                                                                    data
                                              // Data class instance
                                                                            // Data class
                   A new instance is
                                      jack
olderJack =
                                                                   class User (val
                                      = User(name
jack.copy(age =
                                                                   name:
                   created with
                                        II
                                     "Jack",
                                                                   String
                                      age
2
                                                                     Ш
                   its
                                                                   ,";
                  age
                                                                   val
                  property
                                                                   age:
                                                                    Int
                  changed,
                                                                     Ш
                                                                    0
                   rest
                    О
Њ
```

S instance passing in the updated quantityInStock, that is decreasing the stock by 1. create a new immutable property called newItem. Call copy() function on the item Back to the sellItem() function in the InventoryViewModel. Inside the if block,

```
val newItem
item.copy(quantityInStock = item.quantityInStock -
```

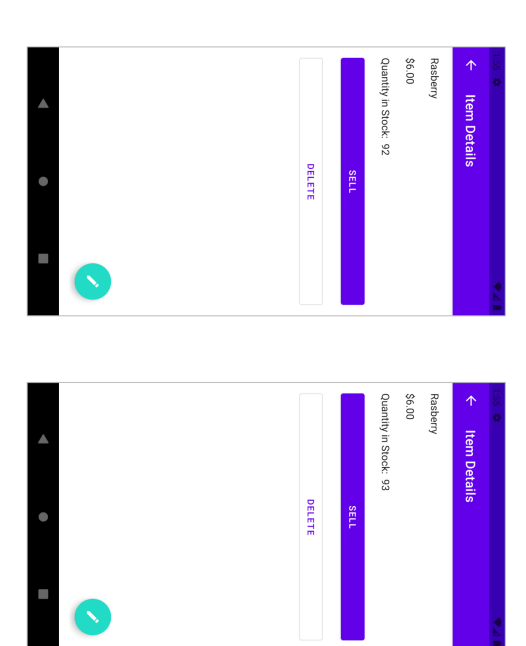
9 following in the new updated entity, that is newItem. The completed method should look like the Below the definition of the newItem, make a call to the updateItem() function passing

```
fun
                                        ΞÉ
                                                   sellItem(item:
                                      (item.quantityInStock >
updateItem(newItem)
                         Decrease
            newItem =
                      the quantity
                                                    Item) {
           ne quantity by 1 item.copy(quantityInStock
                                        0
            item.quantityInStock
             1)
```

7. bind () function. Inside the apply block, set a click listener to the Sell button and call the To add the selling stock feature, go to ItemDetailFragment. Scroll to the end of the sellItem() function on viewModel.

```
private fun babinding.apply
 sellItem.setOnClickListener
                                                             bind(item:
                                                             Item)
~
 viewModel.sellItem(item)
```

 ∞ value is decreased by one. zero. The Item Details screen will be displayed. Tap Sell button, notice the quantity Run the app. On the Inventory screen click on a list element with quantity greater than



9. quantity. function sellItem() checks if the quantity is greater than zero, before updating the quantity is zero, tap the Sell button. There will be no visual change. This is because your (Tip: Select an entity with less stock or create a new one with less quantity). Once the In the Item Details screen make the quantity 0 by continuously tapping the Sell button.

Item Details

Blueberry

\$43.00

Quantity in Stock: 0

SELL

DELETE



10. To give users better feedback, you might want to disable the Sell button when there is no a Boolean. than 0. Name the function isStockAvailable(), that takes an Item instance and returns item to sell. In InventoryViewModel, add a function to check if the quantity is greater

```
fun isStockAvailable(item: Item): Boolean {
   return (item.quantityInStock > 0)
}
```

11. Go to ItemDetailFragment, scroll to the bind() function. Inside the apply block, call value to isEnabled property of the Sell button. Your code should look something like the ${\tt isStockAvailable}$ () function on ${\tt viewModel}$ passing in the ${\tt item.}$ Set the return

```
private fun bind(item: Item) {
                                                                                binding.apply
sellItem.isEnabled = viewMoo
sellItem.setOnClickListener
viewModel.isStockAvailable(item)
istener { viewModel.sellItem(item)
```

12. Run your app, notice that the Sell button is disabled when the quantity in stock is zero. Congratulations on implementing the sell item feature to your app.

- Item Details

Blueberry

\$43.00

Quantity in Stock: 0

SELL

DELETE



Delete item entity

implementing the sell feature delete functionality. Here are the high-level instructions for this step, it's much easier than Similar to the previous task, you will extend the features of your app further by implementing

- Add a function in the ViewModel to delete an entity from the database
- Add a new method in the ItemDetailFragment to call the new delete function and handle navigation.
- Attach a click listener to the **Delete** button.

Let's continue to code:

block call the delete() method on itemDao passing in the item. deleteItem() function, launch a coroutine with viewModelScope. Inside the launch instance of the Item entity class called item and returns nothing. Inside the In InventoryViewModel, add a new function called deleteItem(), which takes an

```
fun deleteItem(item: Item) {
   viewModelScope.launch {
    itemDao.delete(item)
   }
}
```

12 currently displayed on the Item Details screen. Your completed method should look like deleteItem() on the viewModel, pass in the item. The item instance contains the entity In ItemDetailFragment, scroll to the beginning of the deleteItem() function. Call

```
private fun deleteItem() {
   viewModel.deleteItem(item)
   findNavController().navigateUp()
}
```

 $\dot{\omega}$ function when the positive button is tapped dialog to get the user's confirmation before deleting the item and calls deleteItem() This function is given for you as part of the starter code. This method displays an alert Still within ItemDetailFragment, scroll to the showConfirmationDialog() function.

```
private
                                                                                                                    fun showConfirmationDialog() {
   MaterialAlertDialogBuilder(requireContext())
                                                                      .setPositiveButton(getString(R.string.yes))
show()
                                                 deleteItem()
                                                                         ~
```

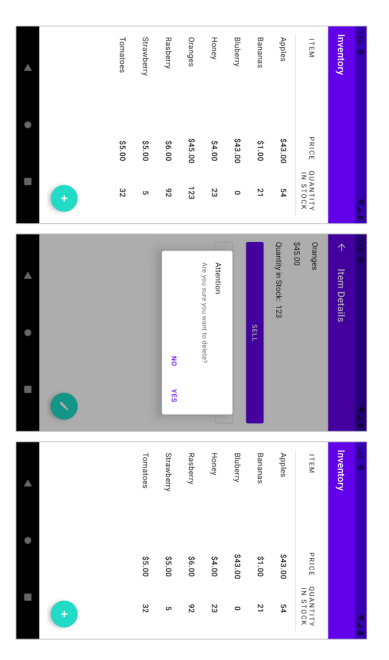
The showConfirmationDialog() function displays a alert dialog which looks like the following:



4. click listener to the delete button. Call showConfirmationDialog() inside the click In ItemDetailFragment, at the end of bind() function, inside the apply block, set the listener lambda.

```
private
                             binding.apply
deleteItem.setOnClickListener
                                 fun bind(item:
ing.apply {
                                                  Item)
{ showConfirmationDialog() }
```

S implementing the delete feature. that the entity you deleted is no longer in the app database. Congratulations on screen tap Delete button. Tap Yes, the app navigates back to the Inventory screen. Notice Run your app! Select a list element on the Inventory list screen, in the Item Details



Edit item entity

You will implement the edit item entity. Similar to the previous tasks, in this task you will add another feature enhancement to the app.

Here is a quick run through of the steps to edit an entity in the app database:

- Reuse the Add Item screen by updating the fragment title to Edit Item.
- Add click listener to the FAB, to navigate to the Edit Item screen.
- Populate the TextViews with the entity details.
- Update the entity in the database using Room.

Add click listener to the FAB

will send the fragment title string along with item id as part of the action parameters and returns nothing. In the next step, you will be reusing the In ItemDetailFragment, add a new private function called editItem() that takes no _add_item.xml, by updating the screen title to **Edit Item**. To achieve this you

```
private fun editItem() {
}
```

After you update the fragment title the Edit Item screen should look like the following.

← Edit Item

Item Name *

Item Price *

Quantity in Stock *

SAVE

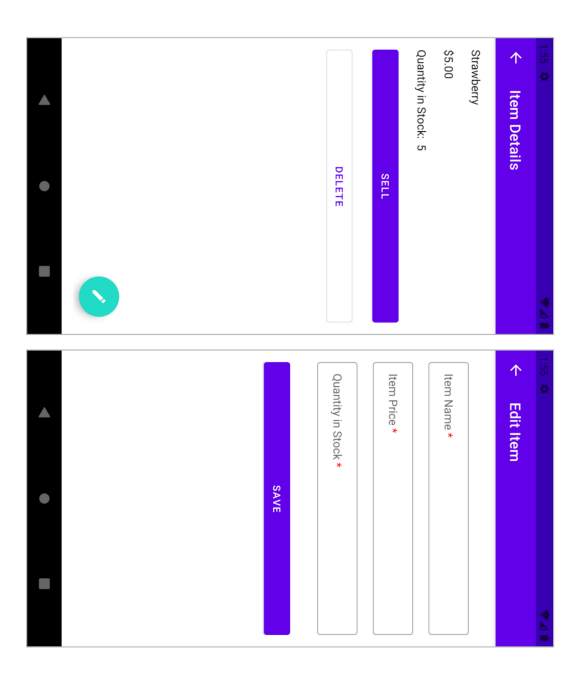
2 this.findNavController().navigate() passing in the action to navigate to the Edititem id. Assign the returned value to action. Below the definition of action, call ItemDetailFragmentDirections passing in title string, edit_fragment_title and the $\verb|actionItemDetailFragmentToAddItemFragment()| on$ Inside editItem() function, create an immutable variable called action. Make a call to Item screen.

```
private fun editItem()
                                                                                                            ItemDetailFragmentDirections.actionItemDetailFragmentToAddItemFragment()
this.findNavController().navigate(action)
                                                                                                                                        action =
                                                      getString(R.string.edit_
item.id
                                                                             _fragment_title),
```

 $\dot{\omega}$ navigate to the Edit Item screen. set the click listener to the FAB, call the editItem() function from the lambda to Still within ItemDetailFragment, scroll to the bind() function. Inside the apply block,

```
private fun bind(item: Item) {
    binding.apply {
        ...
        editItem.setOnClickListener { editItem() }
    }
}
```

4. is updated to Edit Item, but all text fields are empty. In the next step, you'll fix this. Run the app. Go to the Item Details screen. Click on FAB. Notice the title of the screen



Populate TextViews

In this step, you will populate the text fields in the Edit Item screen with the entity details. Since AddItemFragment.kt. we are using the Add Item screen you will add new functions to the Kotlin file,

returns nothing. details. Name the function bind() that takes in instance of the Item entity class and In AddItemFragment, add a new private function to bind the text fields with entity

```
private fun bind(item: Item) {
}
```

5 using the format () function and assign it to a val named price, as shown below. ItemDetailFragment. Inside the bind() function, round the price to two decimal places Implementation of the bind() function is very similar to what you had done earlier in

```
val price = "%.2f".format(item.itemPrice)
```

 ω shown below. Below the price definition, use the apply scope function on the binding property as

```
binding.apply {
```

4. the itemName. Use setText() function and pass in item.itemName string and Inside the apply scope function code block, Set item.itemName to the text property of TextView.BufferType.SPANNABLE as BufferType.

```
binding.apply {
 itemName.setText(item.itemName,
TextView.BufferType.SPANNABLE)
```

Import android.widget.TextView, if prompted by Android Studio

S item.quantityInStock to String. Your completed function should look like this setting text property of quantity EditText remember to convert the Similar to the above step, set the text property of the price EditText as shown below. For

```
private
TextView.BufferType.SPANNABLE)
                                                                                                                            binding.apply
                                                                                                                                                         val price = "%.2f".format(item.itemPrice)
                            itemPrice.setText(price, TextView.BufferType.SPANNABLE)
itemCount.setText(item.quantityInStock.toString(),
                                                                                             itemName.setText(item.itemName,
                                                                                                                                                                                           fun bind(item:
                                                                                                                                                                                         Item)
                                                                                             TextView.BufferType.SPANNABLE)
```

9 Still inside the AddItemFragment, scroll to the onViewCreated() function. After the call navigation arguments. to the super class function. Create a val called id and retrieve itemId from the

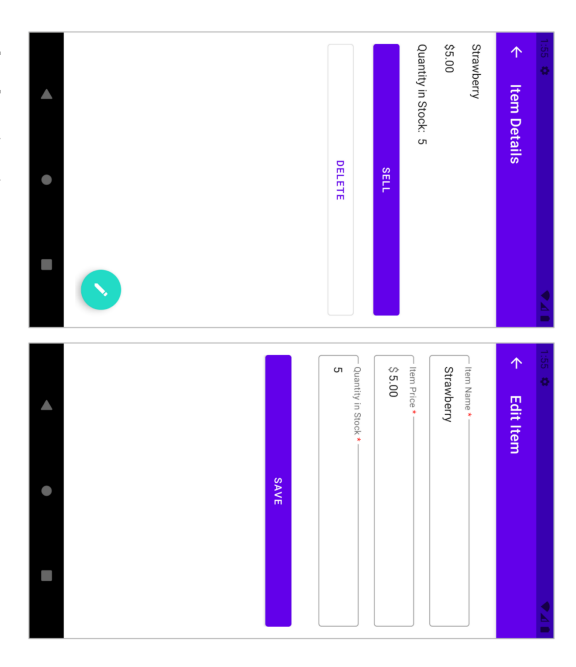
```
val id = navigationArgs.itemId
```

7 property and call bind() passing in the item. The complete function is provided for you entity using the id and add an observer on it. Inside the observer, update the item move the Save button click listener into the else block. Inside the if block retrieve the Add an if-else block with a condition to check whether id is greater than zero and to copy-paste. It is simple and easy to understand; you are left to decipher it on your own

```
override fun onViewCreated(view: View,
selectedItem
                                      val id = if (id >
                                                                            super.onViewCreated(view,
                  viewModel.retrieveItem(id).observe(this.viewLifecycleOwner)
                                      0)
                                                      navigationArgs.itemId
                                                                         savedInstanceState)
                                                                                                 savedInstanceState:
                                                                                                  Bundle?)
                  ~
```

```
item = selectedItem
bind(item)
}
else {
binding.saveAction.setOnClickListener {
   addNewItem()
}
```

 ∞ This is because you are not updating the entity in the app database. You will fix this soon. details. Edit the stock quantity or any other field and tap save button. Nothing happens! Run the app, Goto Item Details, tap + FAB. Notice the fields are filled with the item



Update the entity using Room

define the necessary functions in the ViewModel and use them in the AddItemFragment. In this final task, add the final pieces of the code to implement the update functionality. You will

It's coding time again!

itemCount. Return an instance of the Item from the function. Code is given for your takes in an Int, and three strings for the entity details named itemName, itemPrice and In InventoryViewModel, add a private function called getUpdatedItemEntry() that reference.

```
private fun getUpdatedItemEntry(
   itemId: Int,
   itemName: String,
   itemPrice: String,
   itemCount: String
}
```

12 parameters, as shown below. Return the Item instance from the function. Inside the getUpdatedItemEntry() function create an Item instance using the function

```
private fun getUpdatedItemEntry(
   itemId: Int,
   itemPrice: String,
   itemCount: String
): Item {
    return Item(
       id = itemId,
        itemName = itemName,
       itemPrice = itemPrice.toDouble(),
       quantityInStock = itemCount.toInt()
}
```

 $\dot{\omega}$ the variable names from the following code snippet. function also takes an Int and three strings for the entity details and returns nothing. Use Still inside the InventoryViewModel, add another function named updateItem(). This

```
fun updateItem(
   itemId: Int,
   itemName: String,
   itemPrice: String,
   itemCount: String)
}
```

4. passing in the entity information, which are passed in as function parameters, as shown Inside the updateItem() function make a call to the getUpdatedItemEntry() function below. Assign the returned value to an immutable variable called updatedItem.

```
val updatedItem =
getUpdatedItemEntry(itemId,
  itemName,
  itemPrice,
  itemCount)
```

S updateItem() function passing in the updatedItem. The completed function looks like Just below the call to the getUpdatedItemEntry() function, make a call to the

```
itemCount)
                                                                                                                        fun updateItem(
                               val
                                                           itemPrice: String
itemCount: String
updateItem(updatedItem)
                                                                                           itemName:
                                                                                                          itemId: Int,
                              updatedItem =
                                                                                          String,
                                                                        String,
                              getUpdatedItemEntry(itemId,
                              itemName,
                               itemPrice,
```

9 user input by calling the function isEntryValid(). parameters and return nothing. Inside the function add an if condition to validate the Go back to AddItemFragment, add a private function called updateItem() with no

```
private fun updateItem() {
   if (isEntryValid()) {
   }
}
```

.7 price and quantity from the EditTexts as shown below. Inside the if block, make a call to viewModel.updateItem() passing the entity details. Use the itemId from the navigation arguments, and the other entity details like name,

```
viewModel.updateItem(
    this.navigationArgs.itemId,
    this.binding.itemName.text.toString(),
    this.binding.itemPrice.text.toString(),
    this.binding.itemCount.text.toString())
```

 ∞ and assign the returned value to action. Navigate to ItemListFragment, call $\verb|actionAddItemFragmentToItemListFragment()| On \verb|AddItemFragmentDirections| \\$ Below the updateItem() function call, define an val called action. Call findNavController().navigate() passing in the action.

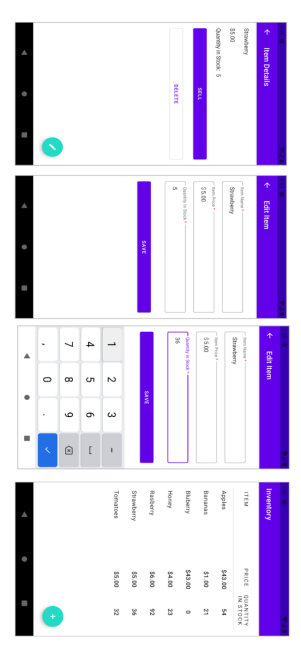
```
private fun updateItem() {
  if (isEntryValid()) {
                                 AddItemFragmentDirections.actionAddItemFragmentToItemListFragment()
                                                                 val
                                                                                                                                                                                                                                                                viewModel.updateItem(
findNavController().navigate(action)
                                                                 action
                                                                                                                                 this.binding.itemPrice.text.toString(),
this.binding.itemCount.text.toString()
                                                                                                                                                                                              this.binding.itemName.text.toString(),
                                                                                                                                                                                                                                this.navigationArgs.itemId,
```

```
,
,
```

9. updateItem() function inside the lambda as shown below. scope function block set the click listener for the Save button. Make a call to the Still within AddItemFragment, scroll to the bind() function. Inside the binding. apply

```
private fun bind (item:
                               binding.apply
saveAction.setOnClickListener
                                                                Item) {
   ~
  updateItem() }
```

10. Run the app! Try editing inventory items; you should be able to edit any item in the Inventory app database.



Congratulations on creating your first app to use Room for managing the app database!

6. Solution code

The solution code for this codelab is in the GitHub repo and branch shown below

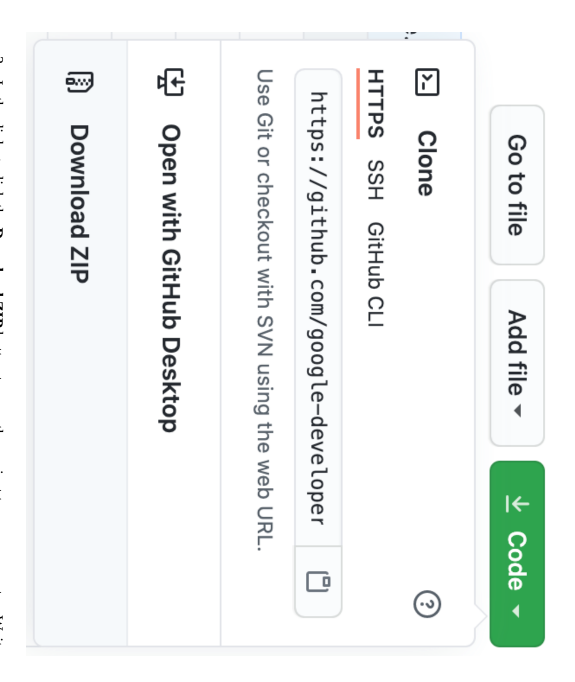
Solution Code URL: https://github.com/google-developer-training/android-basics-kotlininventory-app

Branch name: main

To get the code for this codelab and open it in Android Studio, do the following

Get the code

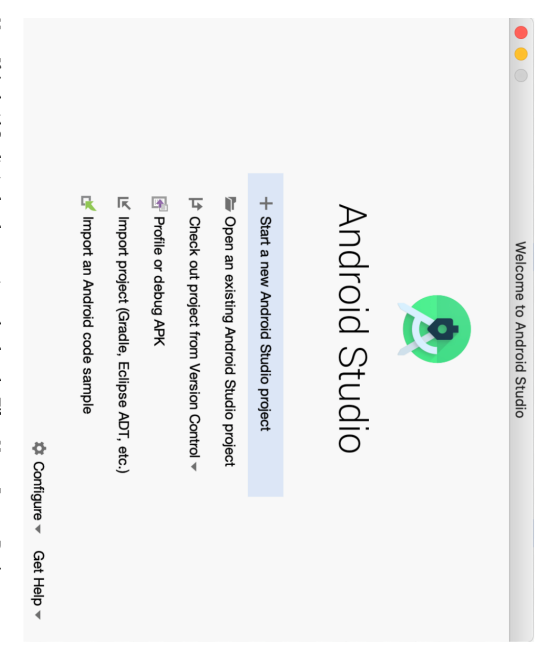
- Click on the provided URL. This opens the GitHub page for the project in a browser
- On the GitHub page for the project, click the **Code** button, which brings up a dialog.



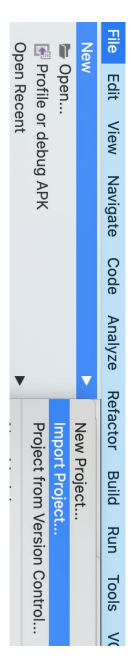
- $\dot{\omega}$ for the download to complete. In the dialog, click the **Download ZIP** button to save the project to your computer. Wait
- 4. 2 Locate the file on your computer (likely in the **Downloads** folder).
- Double-click the ZIP file to unpack it. This creates a new folder that contains the project

Open the project in Android Studio

- Start Android Studio.
 In the Welcome to A:
- project. In the Welcome to Android Studio window, click Open an existing Android Studio



Note: If Android Studio is already open, instead, select the File > New > Import Project menu option.



- $\dot{\omega}$ (likely in your **Downloads** folder). In the Import Project dialog, navigate to where the unzipped project folder is located
- 4. Double-click on that project folder.

S Wait for Android Studio to open the project.



- Click the **Run** button to build and run the app. Make sure it works as expected.
- 7. Browse the project files in the **Project** tool window to see how the app was implemented.

Summary

- special declarations called *extensions*. inherit from the class or modify the existing definition of the class. This is done via Kotlin provides an ability to extend a class with new functionality without having to
- To consume the Flow data as a LiveData value, use the asLiveData() function.
- unchanged. copy an object and change some of its properties, while keeping the rest of its properties The <u>copy()</u> function is provided by default to all the instances of data classes. It lets you

Learn more

Android Developer Documentation

- Pass data between destinations
- Android String
- Android Formatter
- Debug your database with the Database Inspector
- Save data in a local database using Room

API references

- androidx.room
- asLiveData()
- TextView.BufferType
- AlertDialog.Builder
- ListAdapter

Kotlin references

- Extensions
 Scope functions