



An Android Application for Keeping Up with the Latest Headlines

Project Based Experiential Learning Program

Handbook

SmartBridge Educational Services Pvt. Ltd.

An Android Application for Keeping Up with the Latest Headlines :

The app's main feature is displaying a list of news articles, each with a title, image, and brief description. Users can scroll through the list of articles and tap on an article to view more details. The app uses the Jetpack Compose UI toolkit to build the UI and it uses the coil library to load images. The app fetches data from a remote server using Retrofit library and demonstrates how to use the Jetpack Compose UI toolkit for Android development.

News API's Integrating Get DAO Get DAO Get entities from DB/ Persist changes back to DB Room Database Entities Android app

Learning Outcomes:

By end of this project:

- You'll be able to work on Android studio and build an app.
- You'll be able to integrate the database accordingly.
- You'll be able to integrate the API's accordingly.

Project Workflow:

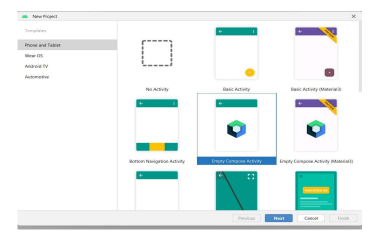
- Users register into the application.
- After registration, user logins into the application.
- User enters into the main page

Tasks:

- 1. Creating a new project.
- 2. Adding required dependencies.
- 3. Adding permissions
- 4. Creating the database classes.
- 5. Creating API Service and required classes for integrating API
- 6. Building application UI and connecting to database.
- 7. Modifying AndroidManifest.xml
- 8. Running the application

Task 1: Creating a new project.

- Step 1 : Android studio > File > New > New Project > Empty Compose Activity
- Step 2 : Click on Next button.
- Step 3: Give name to the new project.
- Step 4 : Give the Minimum SDK value
- Step 5 : Click Finish



Task 2: Adding required dependencies.

Step 1 : Gradle scripts > build.gradle(Module :app)

Step 2: Adding room dependencies.

Step 3: Adding Retrofit dependencies

Step 4: Adding Coil dependencies

Step 5: Click on Sync now

```
49
50
       dependencies {
51
52
           implementation 'androidx.core:core-ktx:1.7.0'
53
           implementation 'androidx.lifecycle:lifecycle-runtime-ktx:2.3.1'
54
           implementation 'androidx.activity:activity-compose:1.3.1'
55
           implementation "androidx.compose.ui:ui:$compose_ui_version"
56
           implementation "androidx.compose.ui:ui-tooling-preview:$compose_ui_version"
57
           implementation 'androidx.compose.material:material:1.2.0'
58
           implementation 'androidx.room:room-common:2.5.0'
59
           implementation 'androidx.room:room-ktx:2.5.0'
60
           implementation 'com.google.firebase:firebase-auth-ktx:22.1.0'
61
           testImplementation 'junit:junit:4.13.2'
62
           androidTestImplementation 'androidx.test.ext:junit:1.1.5'
           and roid Test Implementation \ 'and roid x. test. espresso: espresso-core: 3.5.1'
63
           androidTestImplementation "androidx.compose.ui:ui-test-junit4:$compose_ui_version"
64
65
           debugImplementation "androidx.compose.ui:ui-tooling:$compose_ui_version"
66
           debugImplementation "androidx.compose.ui:ui-test-manifest:$compose_ui_version"
67
68
69
           // Retrofit
70
           implementation 'com.squareup.retrofit2:retrofit:2.9.0'
71
           implementation "com.squareup.okhttp3:okhttp:5.0.0-alpha.2"
72
           implementation 'com.squareup.retrofit2:converter-gson:2.9.0'
73
74
75
           implementation("io.coil-kt:coil-compose:1.4.0")
76
77
```

Task 3: Adding permissions

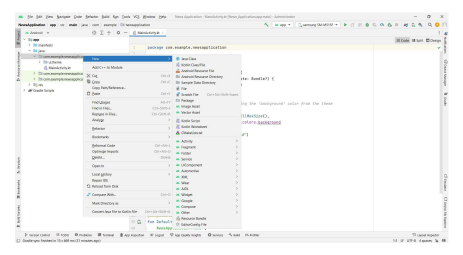
Step 1: Open AndroidManifest.xml

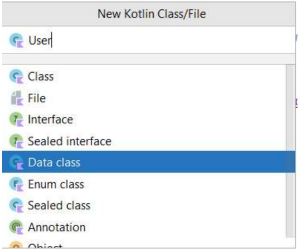
Step 2: Add permission to access wifi and internet

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
   xmlns:tools="http://schemas.android.com/tools">
    <uses-permission android:name="android.permission.INTERNET"/>
    <uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
    <application
       android:allowBackup="true"
       android:dataExtractionRules="@xml/data_extraction_rules"
       android:fullBackupContent="@xml/backup_rules"
       android:icon="@drawable/newsappiconmy"
       android:label="News Headlines"
       android:supportsRtl="true"
       android:theme="@style/Theme.NewsHeadlines"
       tools:targetApi="31">
       <activity
           android:name=".DisplayNews"
           android:exported="false"
           android:label="DisplayNews"
           android:theme="@style/Theme.NewsHeadlines" />
       <activity
           android:name=".RegistrationActivity"
            android:exported="false"
            android:label="RegistrationActivity"
           android:theme="@style/Theme.NewsHeadlines" />
       <activity
           android:name=".MainPage"
           android:exported="false"
            android: label="MainPage"
           android:theme="@style/Theme.NewsHeadlines" />
       <activity
           android:name=".LoginActivity"
```

Task 4: Creating the database classes

Step 1: Create User data class



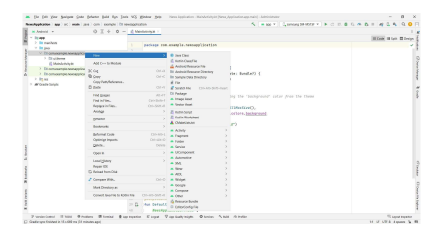


User class code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/User.kt

Step 2 : Create an UserDao interface



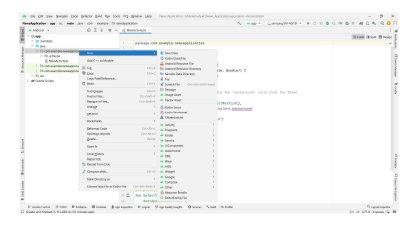


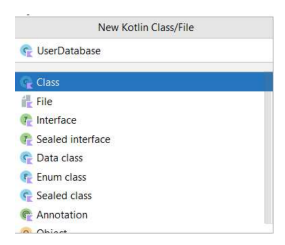
UserDao interface code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/UserDao.kt

Step 3: Create an UserDatabase class



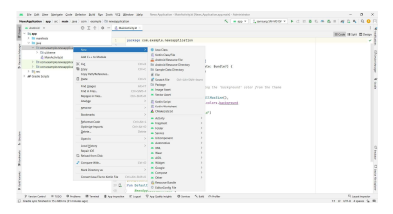


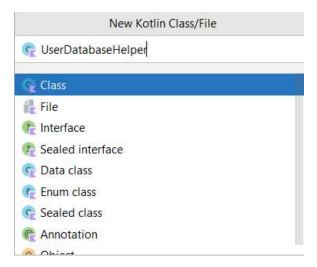
UserDatabase class code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/UserDatabase.kt

Step 4 : Create an UserDatabaseHelper class:





UserDatabaseHelper class code:

https://github.com/BarigelaRajaKumar/News-Headlines/blob/master/app/src/main/java/com/example/newsheadlines/UserDatabaseHelper.kt

Task 6 : Creating API Service and required classes for integrating API

Step 1: Create a API key for the required API



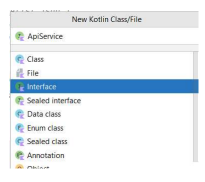
Code which is needed to be copied:

https://newsapi.org/v2/top-

headlines?country=in&apiKey=e5e4e6dafaeb4b859263ba4b5aeacaa5

Database for news integration into project

Step 3: Create ApiService interface

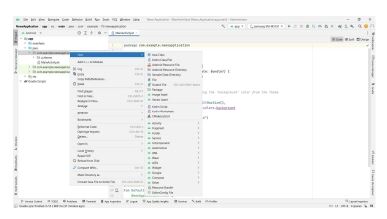


ApiService interface code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/ApiService.kt

Step 4: Create Model data class



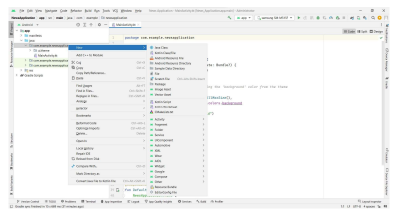


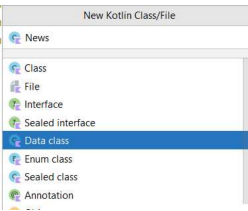
Model class code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/Model.kt

Step 5: Create News data class



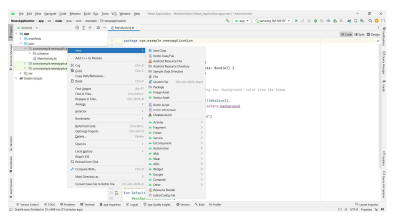


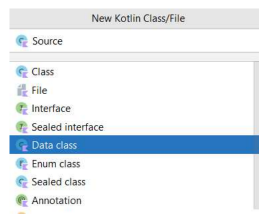
News Data Class Code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/News.kt

Step 6: Create Source data class:



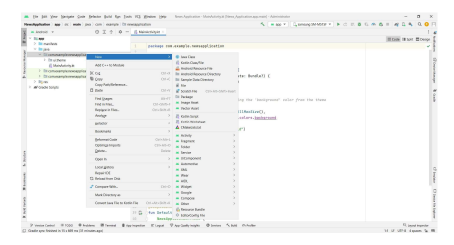


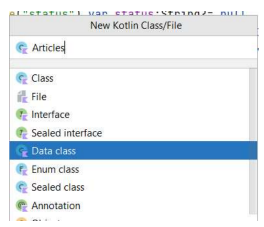
Source data class code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/Source.kt

Step 7: Create Articles data class



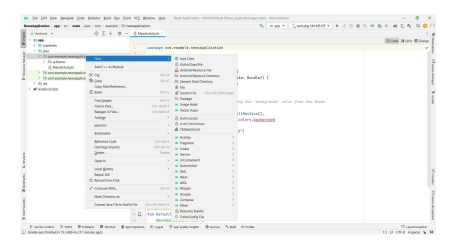


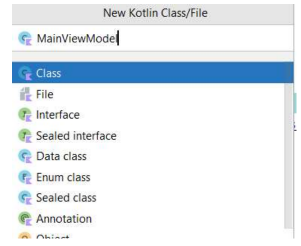
Articles data code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/Articles.kt

Step 8: Create MainViewModel class





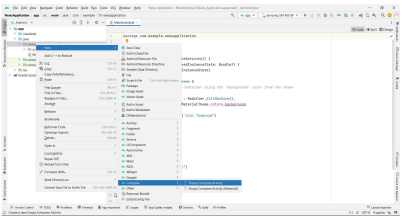
Main view model class code:

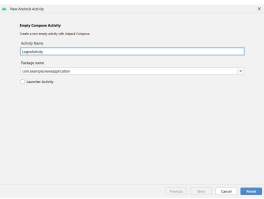
https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/MainViewModel.kt

Task 7:Building application UI and connecting to database.

Step 1: Creating LoginActivity.kt with database



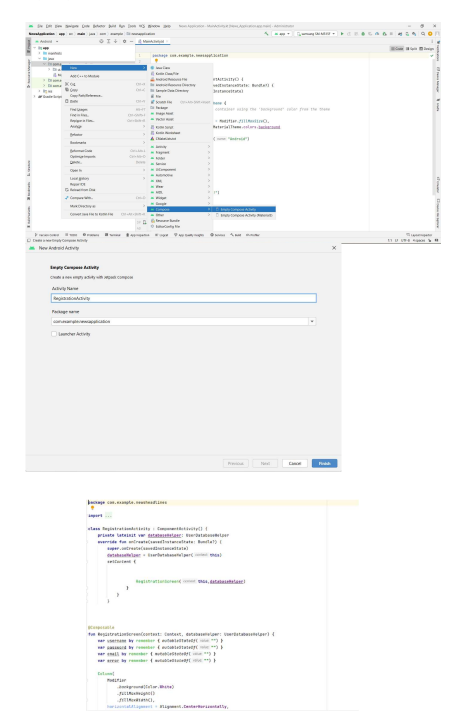


Loginactivity code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/LoginActivity.kt

Step 2 : Creating RegistrationActivity.kt with database



Registration Activity code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/RegistrationActivity.kt

Step 3: Creating MainActivity.kt file

In MainActivity.kt file the main application is developed

```
package com.example.newsheadlines
import ...
class MainPage : ComponentActivity() {
    val mainViewModel by viewModels<MainViewModel>()
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
            NewsHeadlinesTheme {
                 // A surface container using the 'background' color from the theme
                 Surface(color = MaterialTheme.colors.background) {
                    Column() { this: ColumnScope
                        Text(text = "Latest NEWS", fontSize = 32.sp, modifier = Modifier.fillHaxWidth(), textAlign = TextAlign.Center)
                         {\tt MovieList}(\textit{applicationContext}, \ {\tt movieList} = {\tt mainViewModel}.\underline{{\tt movieListResponse}})
                         mainViewModel.getMovieList()
@Composable
fun MovieList(context: Context, movieList: List<Articles>) {
    var selectedIndex by remember { mutableStateOf( value: -1) }
   LazyColumn { this: LazyListScope
        itemsIndexed(items = movieList) { this: LazyItemScope
```

Main page activity code:

https://github.com/BarigelaRajaKumar/News-Headlines/blob/master/app/src/main/java/com/example/newsheadlines/MainPage.kt

Step 4: Creating DisplayNews.kt file

Display news code:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/java/com/example/newsheadlines/DisplayNews.kt

Task 8: Modifying AndroidManifest.xml

```
<application
   android:allowBackup="true"
   android:dataExtractionRules="@xml/data_extraction_rules"
   android:fullBackupContent="@xml/backup_rules"
   android:icon="@drawable/newsappiconmy"
   android:label="News Headlines"
   android:supportsRtl="true'
   android:theme="@style/Theme.NewsHeadlines"
   tools:targetApi="31">
   <activity
       android:name=".DisplayNews"
       android:exported="false"
       android:label="DisplayNews"
       android:theme="@style/Theme.NewsHeadlines" />
       android:name=".RegistrationActivity"
       android:exported="false"
       android:label="RegistrationActivity"
       android:theme="@style/Theme.NewsHeadlines" />
       android:name=".MainPage"
       android:exported="false"
       android: label="@string/title activity main page"
       android:theme="@style/Theme.NewsHeadlines" />
    <activity
       android:name=".LoginActivity"
       android:exported="true"
       android:label="News Headlines"
       android:theme="@style/Theme.NewsHeadlines">
       <intent-filter>
           <action android:name="android.intent.action.MAIN" />
```

Complete Code is given:

https://github.com/BarigelaRajaKumar/News-

Headlines/blob/master/app/src/main/AndroidManifest.xml

Task 9: Running app on the hardware

For the tutorial click the below link:

https://developer.android.com/studio/run/device

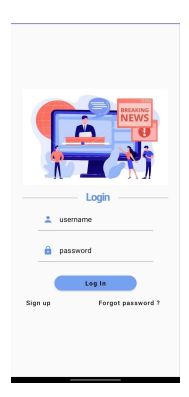
Run Application on the emulator:



For Complete Project Link:

https://github.com/BarigelaRajaKumar/News-Headlines

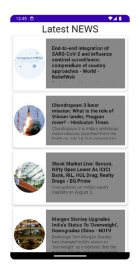
Login Page:



Signup Page:



Main Page:



News View Page:



Submitted By:

Team ID: LTVIP2023TMID04247

Team Size: 4

Team Leader : Barigela Rajakumar

Team member : Agilineni Supraja

Team member : Amudala Sathishkumar

Team member : Boya Sivasankar