Android Jetpack Compose

# **Course URL**

<https://www.udemy.com/course/kotling-android-jetpack-compose-/>

<https://10pearls.udemy.com/course/kotling-android-jetpack-compose-/>

# **Download Source Code**

Here are the links to the source code for each project/app:

1. JetBiz App:  [BizCard App](https://github.com/pdichone/JetBizCard-Course)

2.  Kotlin Fundamentals, Intermediate and advanced concepts: [Kotlin Code](https://github.com/pdichone/kotlin-fundamentals-jetcompose/tree/main)

3. Make it Rain App: [Make it Rain](https://github.com/pdichone/JetMakeItRain)

4. JetTipApp: [JetTip App](https://github.com/pdichone/jetTip-Test/tree/jetTip-with-hoisting)

5. Movie App: [Movie App](https://github.com/pdichone/JetMovieApp) - also Coil Library documentation page: <https://coil-kt.github.io/coil/compose/>

6. JetNote App: [JetNote App](https://github.com/pdichone/JetNoteApp)

7.  JetTrivia App: [JetTrivia App](https://github.com/pdichone/jetTrivia)  also get the JSON URL [here](https://raw.githubusercontent.com/itmmckernan/triviaJSON/master/world.json)

8. Weather Forecast App: [Weather Forecast App](https://github.com/pdichone/JetWeatherForecast.git)

9. A.Reader Capstone Project: [AReader Capstone Project](https://github.com/pdichone/JetAReader)

I **recommend** you download the source code ( or have the link handy ) so you can use it as a reference throughout the course.

# **Git Repository URL**

<https://github.com/mohsinraza-10P/android-compose-learning>

# **Android Emulator Issue Fix**

<https://chatgpt.com/share/37f52b72-b17a-4f74-b8bc-7aaeb03d5b66>

1) Go to "/Users/mohsinraza/Library/Android/sdk/platform-tools

2) adb devices

3) pkill adb

4) sudo adb start-server