

University of Anbar
College of Computer Science and Information
Technology
Computer Science Department



Mobile Application Programming

Lab Two Third Stage

First Course 2023 - 2024

Rihab Hazim Qasim

MSc Computer Science

rehz1991@uoanbar.edu.iq

Create a project

Android Studio makes it easy to create Android apps for various form factors, such as handsets, tablets, TV, and Wear devices. This page shows you how to start a new Android app project or import an existing project.

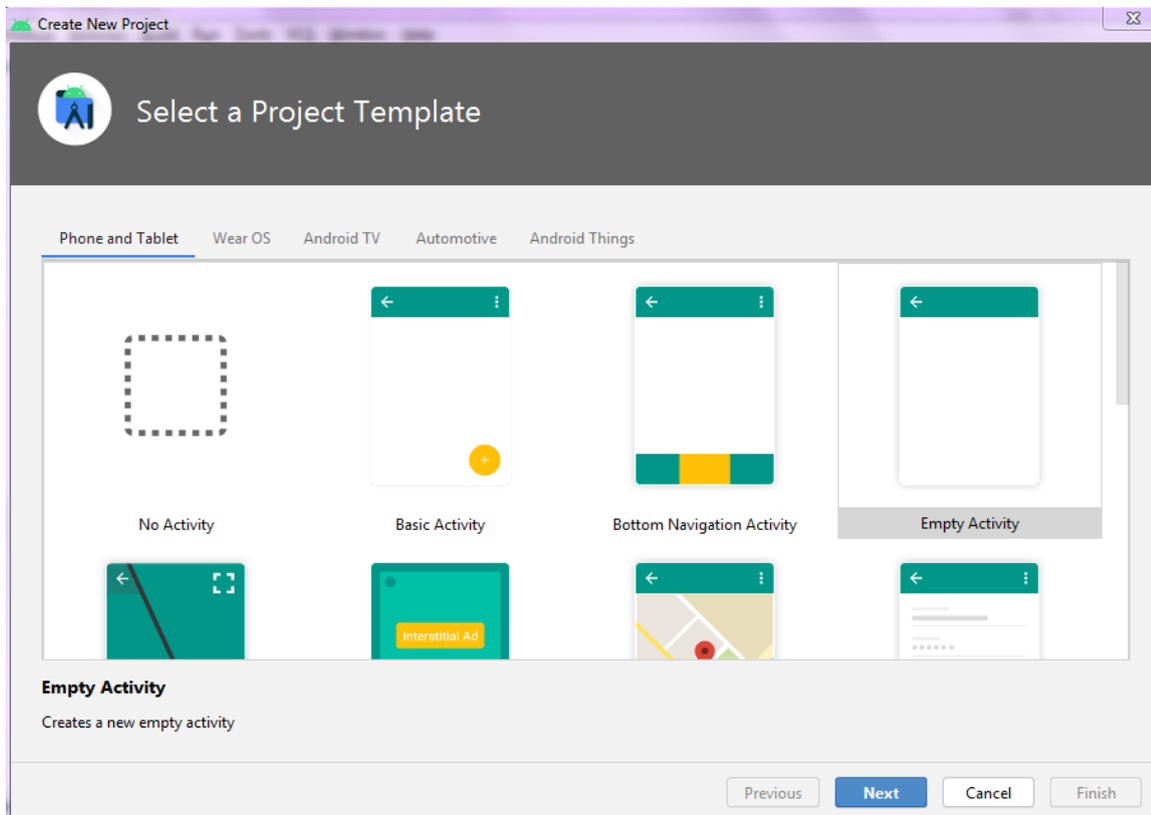
If you don't have a project opened, Android Studio shows the Welcome screen, where you can create a new project by clicking Start a new Android Studio project.

If you do have a project opened, you start creating a new project by selecting File > New > New Project from the main menu.

You should then see the Create New Project wizard, which lets you choose the type of project you want to create and populates with code and resources to get you started. This page guides you through creating a new project using the Create New Project wizard.

Choose your project

In the Choose your project screen that appears, you can select the type of project you want to create from categories of device form factors, which are shown as tabs near the top of the wizard.



By selecting the type of project you want to create, Android Studio can include sample code and resources to help you get started. After you make a selection, click Next.

1. Specify the Name of your project.
2. Specify the Package name. By default, this package name also becomes your application ID , which you can change later.
3. Specify the Save location where you want to locally store your project.
4. Select the Language you want Android Studio to use when creating sample code for your new project. Keep in mind, you are not limited to using only that language creating the project.
5. Select the Minimum API level you want your app to support. When you select a lower API level, your app can rely on fewer modern Android APIs. However, a larger percentage of Android devices are able to run your app. The opposite is true when selecting a higher API level.
6. When you're ready to create your project, click Finish.

