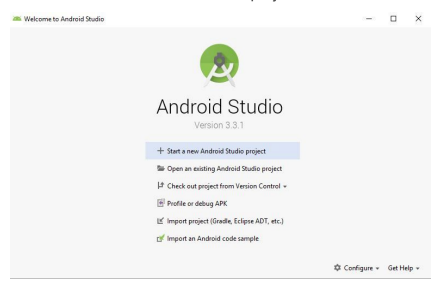
Setting Common Sense App With Android Studio

Table of Contents

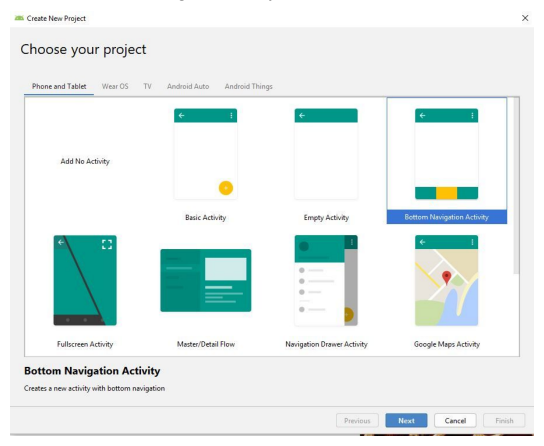
Steps	2
Start a new Android Studio project	2
Pick Bottom Navigation Activity	3
Name the project and hit finish	4
Hit the hammer icon	4
Extract the github files	5
Locate the MainActivity.Java on the left sidebar	5
under	5
Java/com/example. <projectname></projectname>	5
delete its contents	5
Hit the play button and select the emulator you downloaded	6
The app is now running in the emulator	6
String Resource error	7

Steps

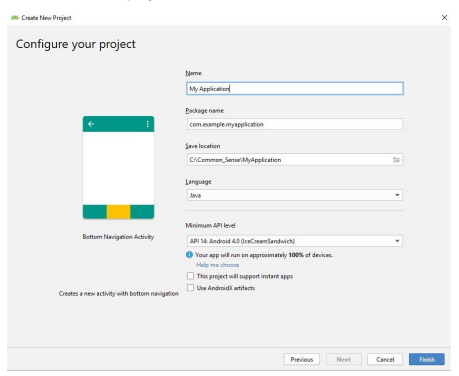
1. Start a new Android Studio project



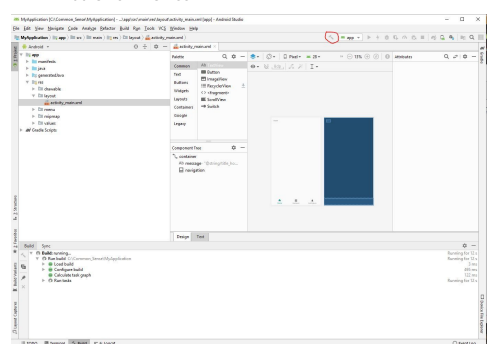
2. Pick Bottom Navigation Activity



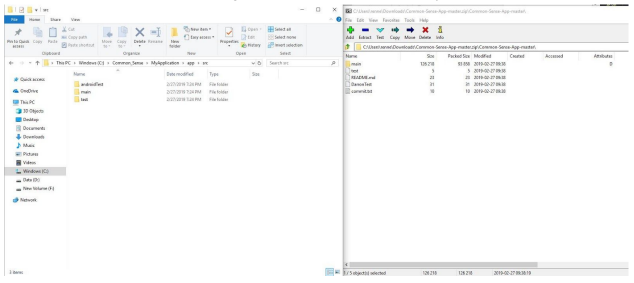
3. Name the project and hit finish



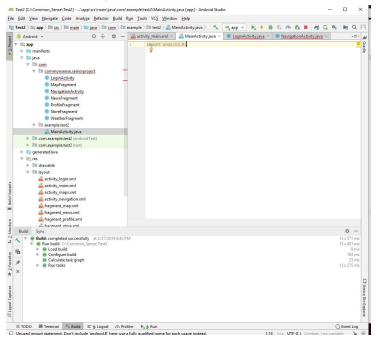
4. Hit the hammer icon



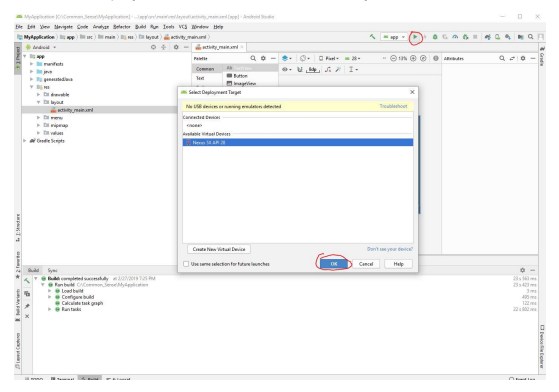
- 5. Extract the github files
 - a. add the main to the C:\<projectfolder>\<projectname>\app\src directory to add and overwrite existing files in the main holder already there



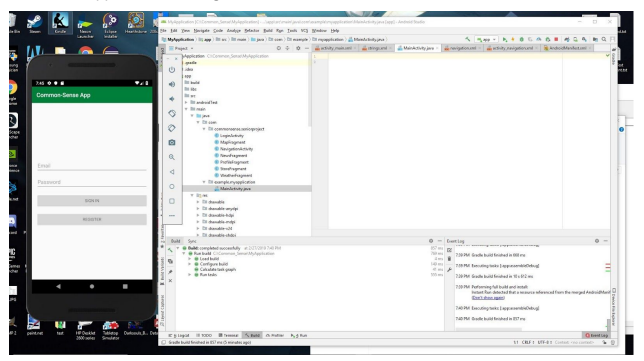
- 6. Locate the MainActivity. Java on the left sidebar
 - a. under
 - i. Java/com/example.ctname>
 - b. delete its contents
 - c. type import android.R;



7. Hit the play button and select the emulator you downloaded



8. The app is now running in the emulator



String Resource error

click on android:text="@string/title_home"
and change @string/title home to @strings/title home

