

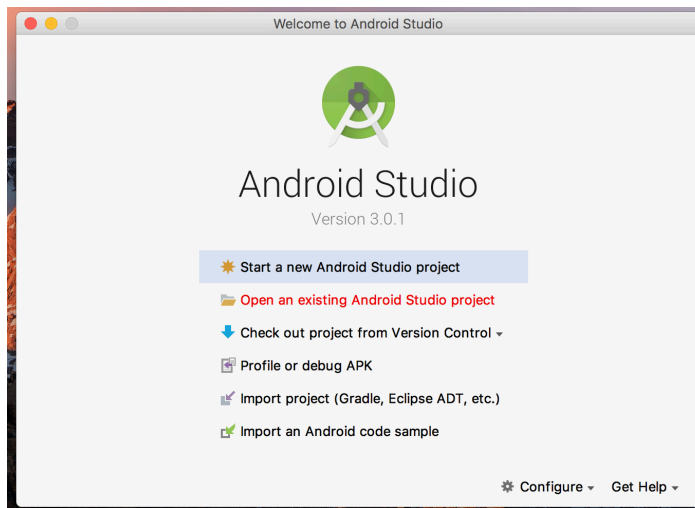
INFO 5555 ResearchSuite Demo Setup

Step 1. Download or clone the ResearchSuite Demo project from this repository:

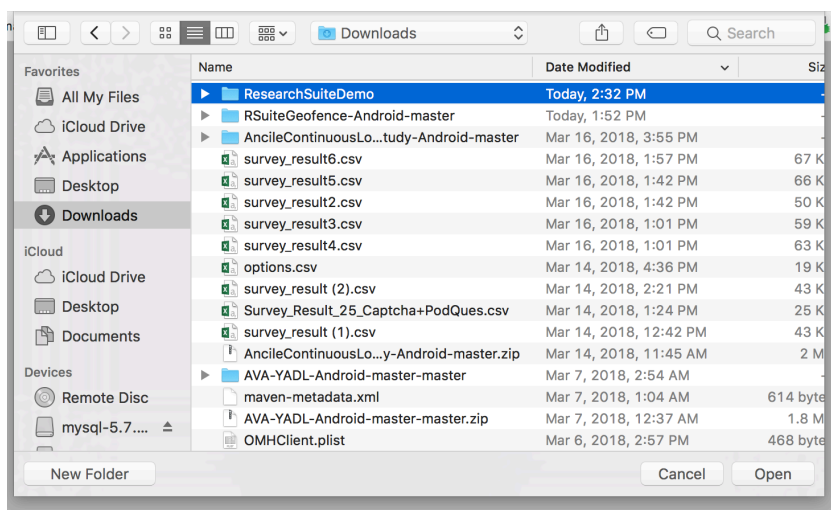
<https://github.com/ResearchSuite/ResearchSuiteDemo.git>

Step 2. Download Android Studio from [here](#). If you have never used Android Studio before [here](#) is a good tutorial walking you through the installation and setup.

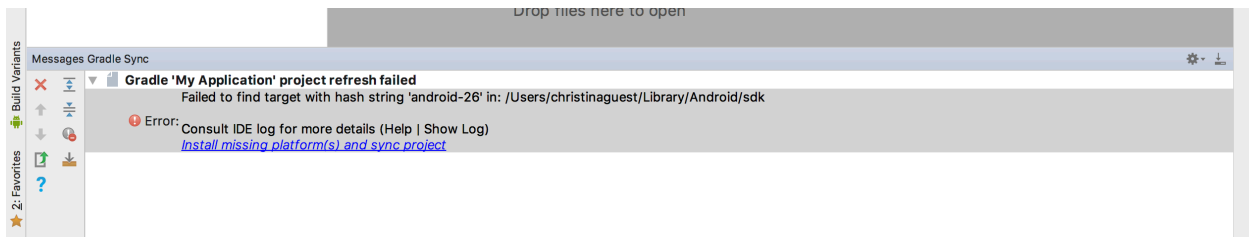
Step 3. When the Welcome to Android Studio pops up, select **Open an existing Android Studio project**



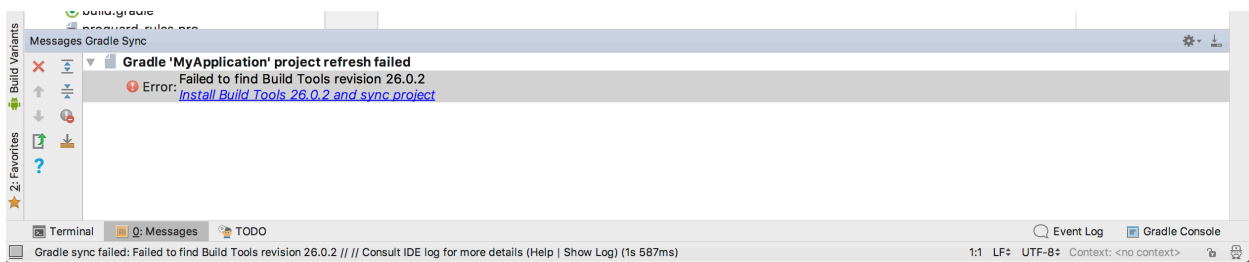
Step 4. Navigate to your ResearchSuiteDemo directory and click **Open**



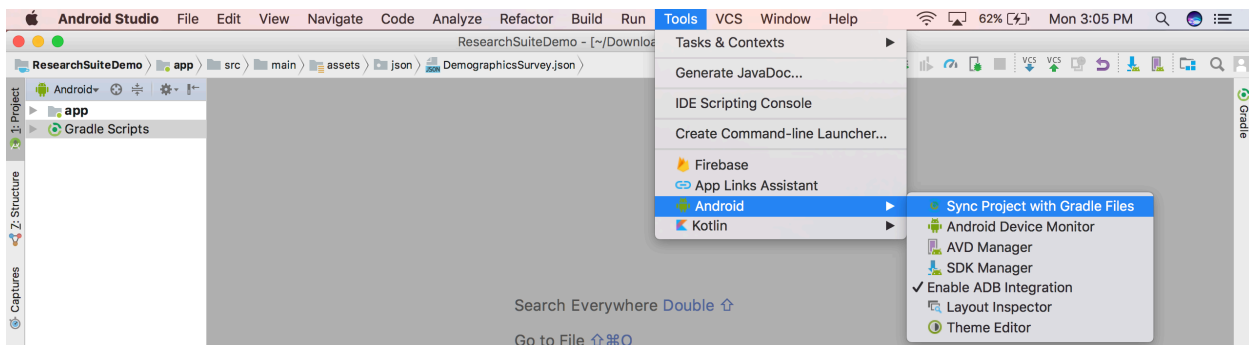
Step 5. You might see the following error. Select **Install missing platform(s) and sync project**. Otherwise skip to next step.



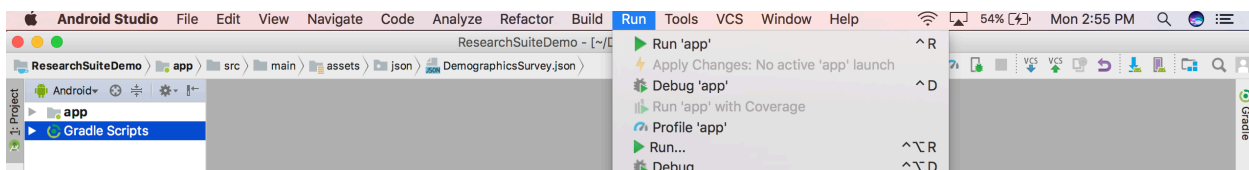
Step 6. You might see the following error. Select **Install Build Tools 26.0.2 and sync project**. Otherwise, skip to next step.



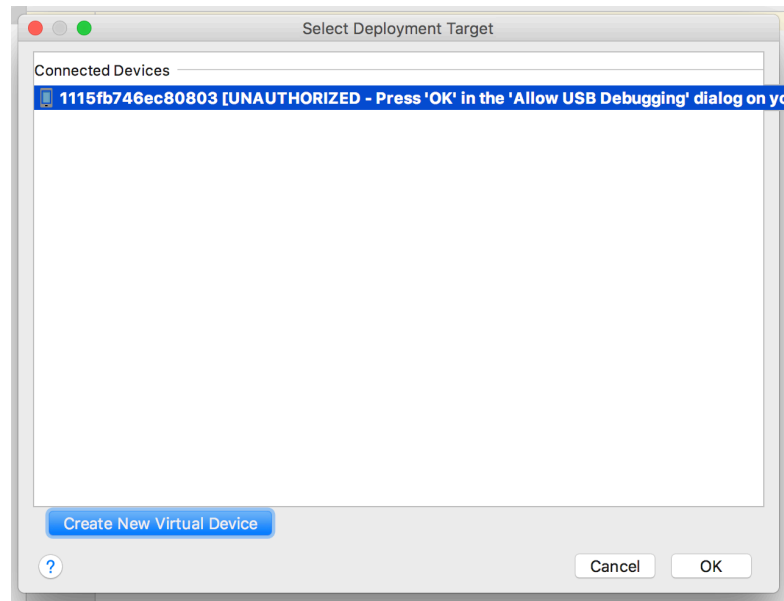
Step 7. Select **Tools -> Android -> Sync Project with Gradle Files**



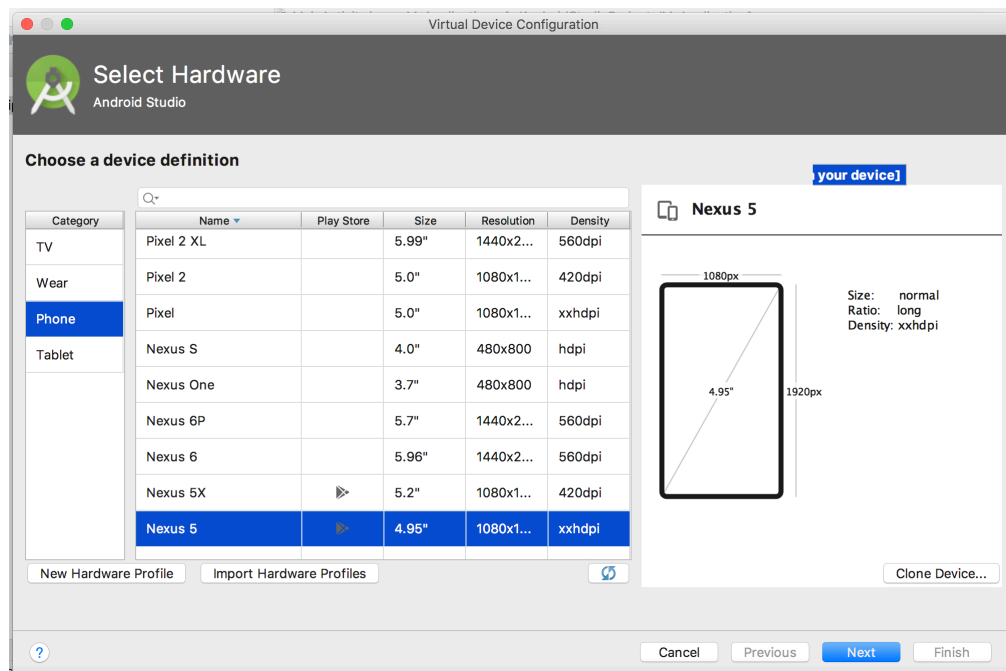
Step 8. Select **Run -> Run 'app'** to run the project



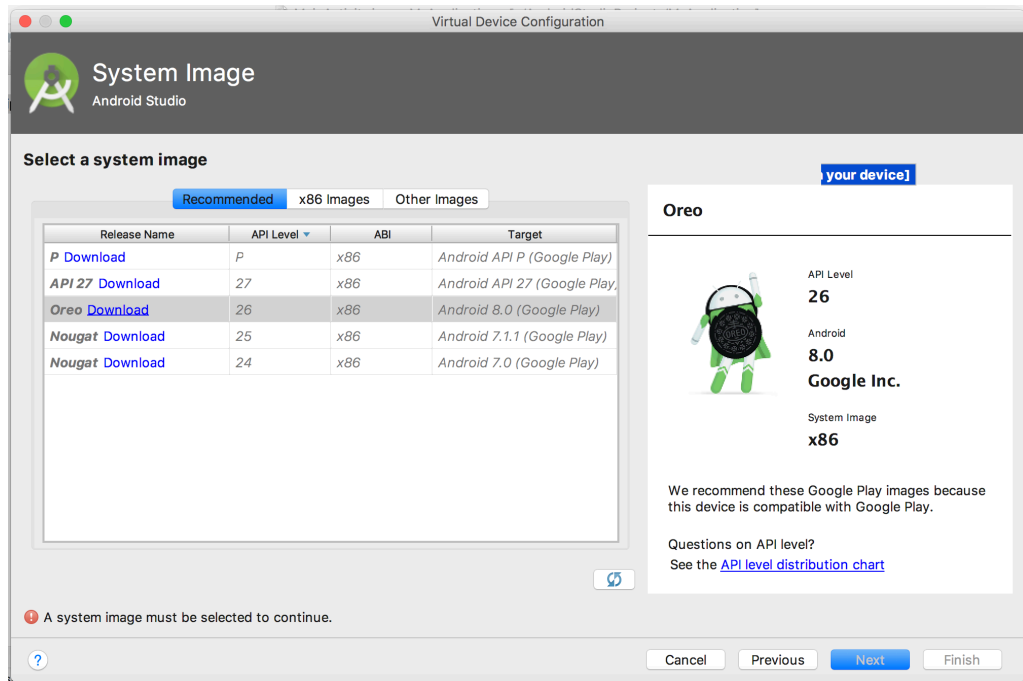
Step 9. If you have an Android device you can select your device and run the app on it. Otherwise, select **Create New Virtual Device** to install a simulator.



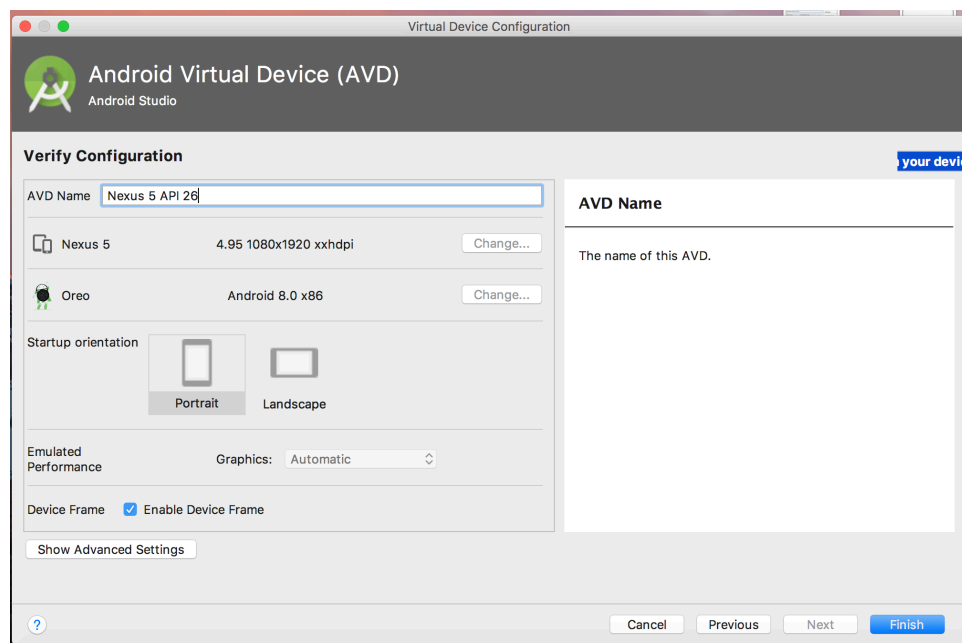
Step 10. Select a device to install and click **Next**



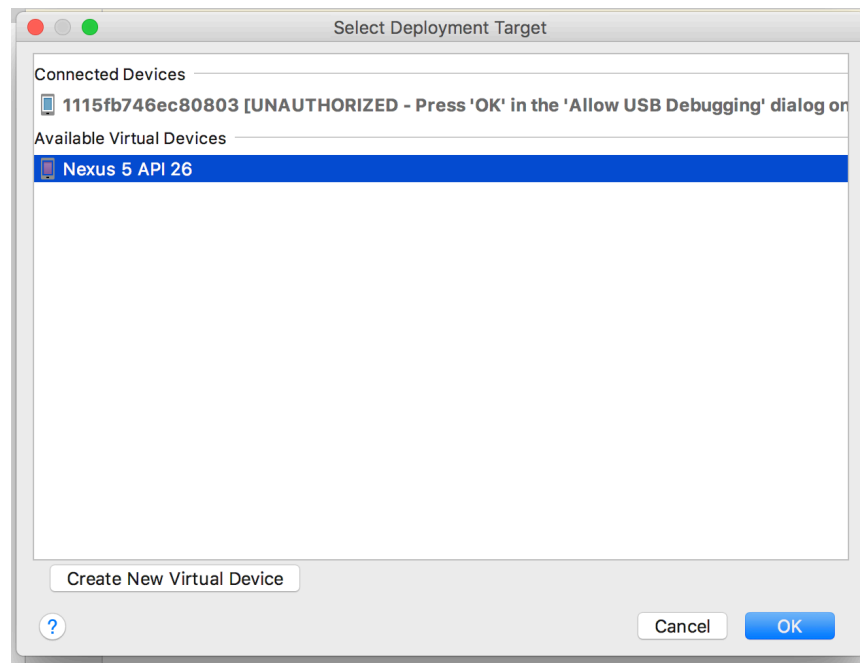
Step 11. Select Download for Oreo API 26 and then select Next



Step 12. Select Finish



Step 13. Select your virtual device and select **OK** to run!



If you run into any issues, contact Christina Tsangouri (ct576@cornell.edu) or Hongyi Wen (hw557@cornell.edu).