

npm install -g appium

Step 6 : Check if appium is installed

appium -v where Appium

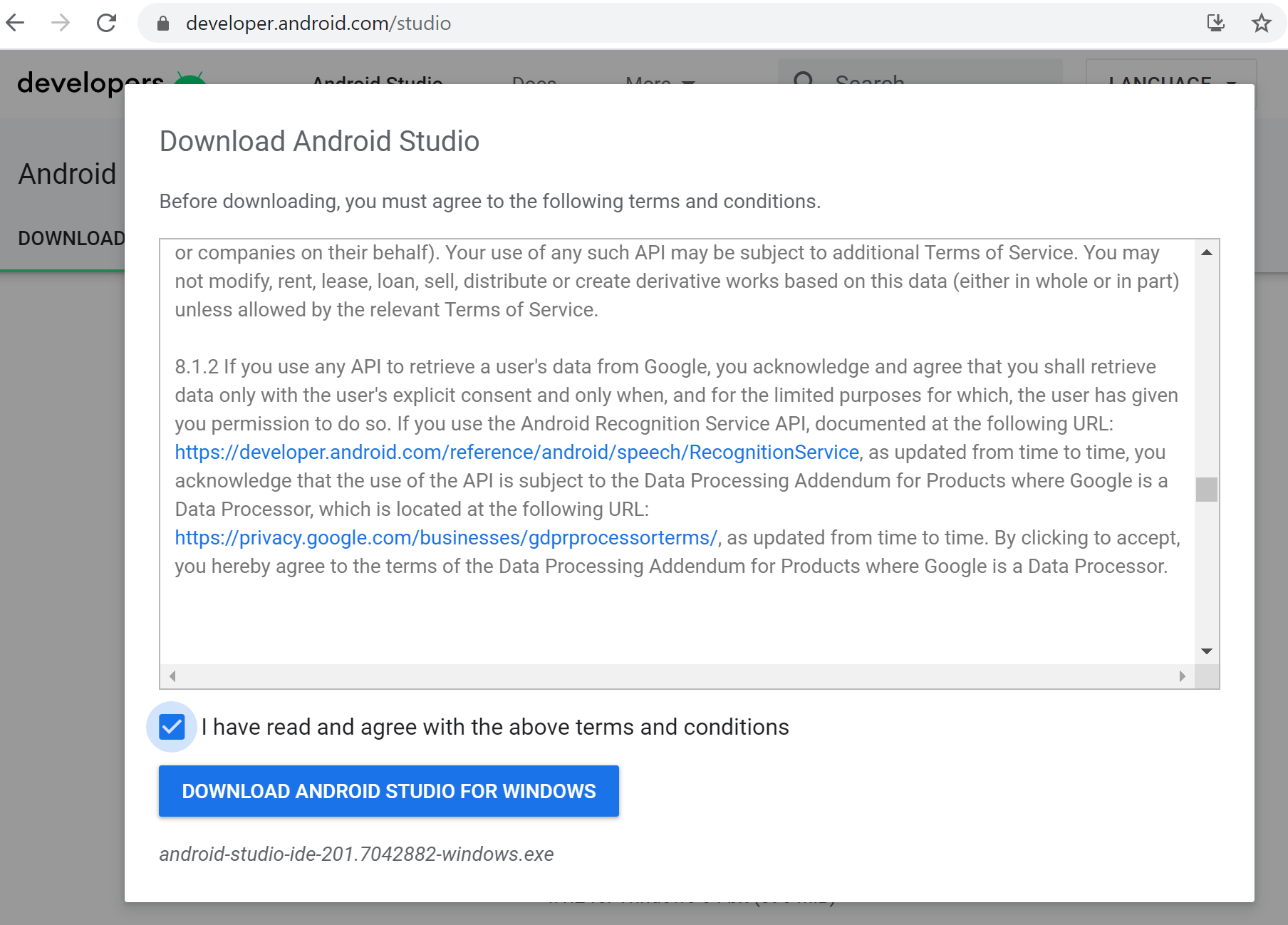
Step 7 : Start appium

appium

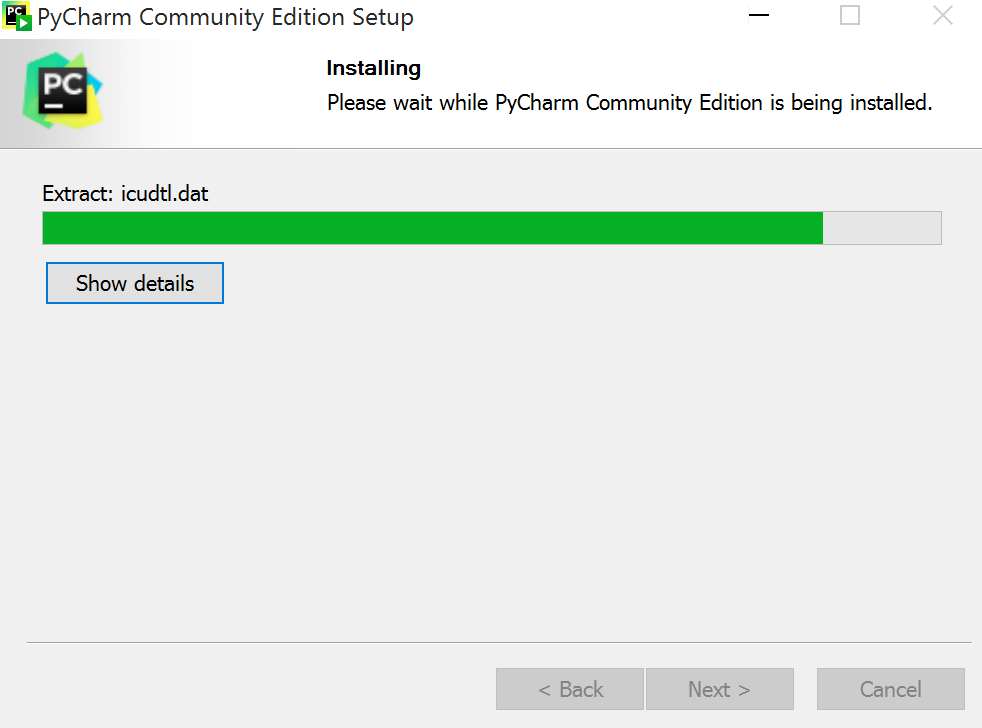
Install Android Studio

Test installation

Appium-doctor --android

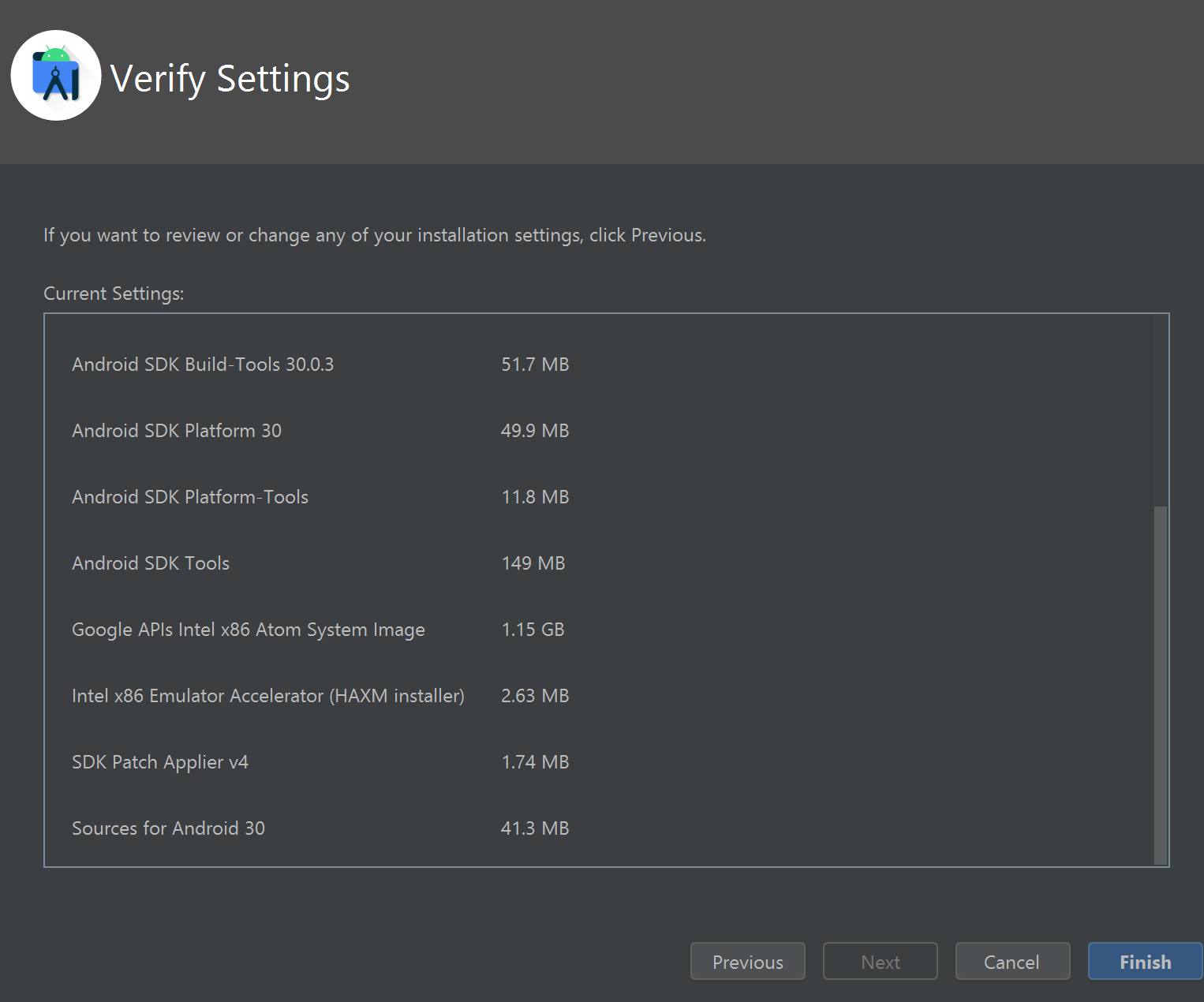


Install pycharm

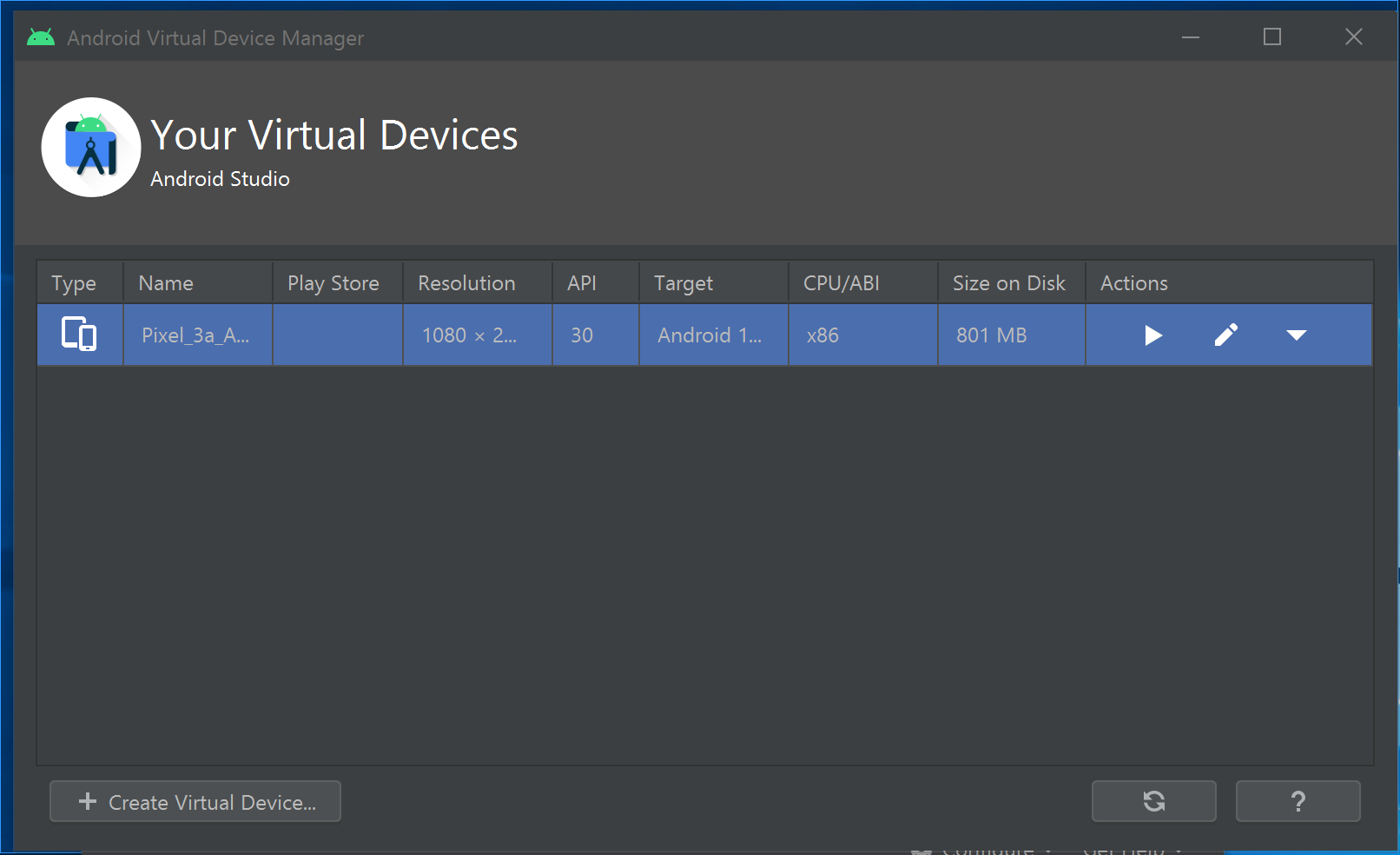


This will most likely require a system reboot. It’s better to provide system reboot at this stage.

Basic Android studio Setup



Open AVD manager and check your new AVD or edit if required



[depinder@gmail.com](mailto:depinder@gmail.com)

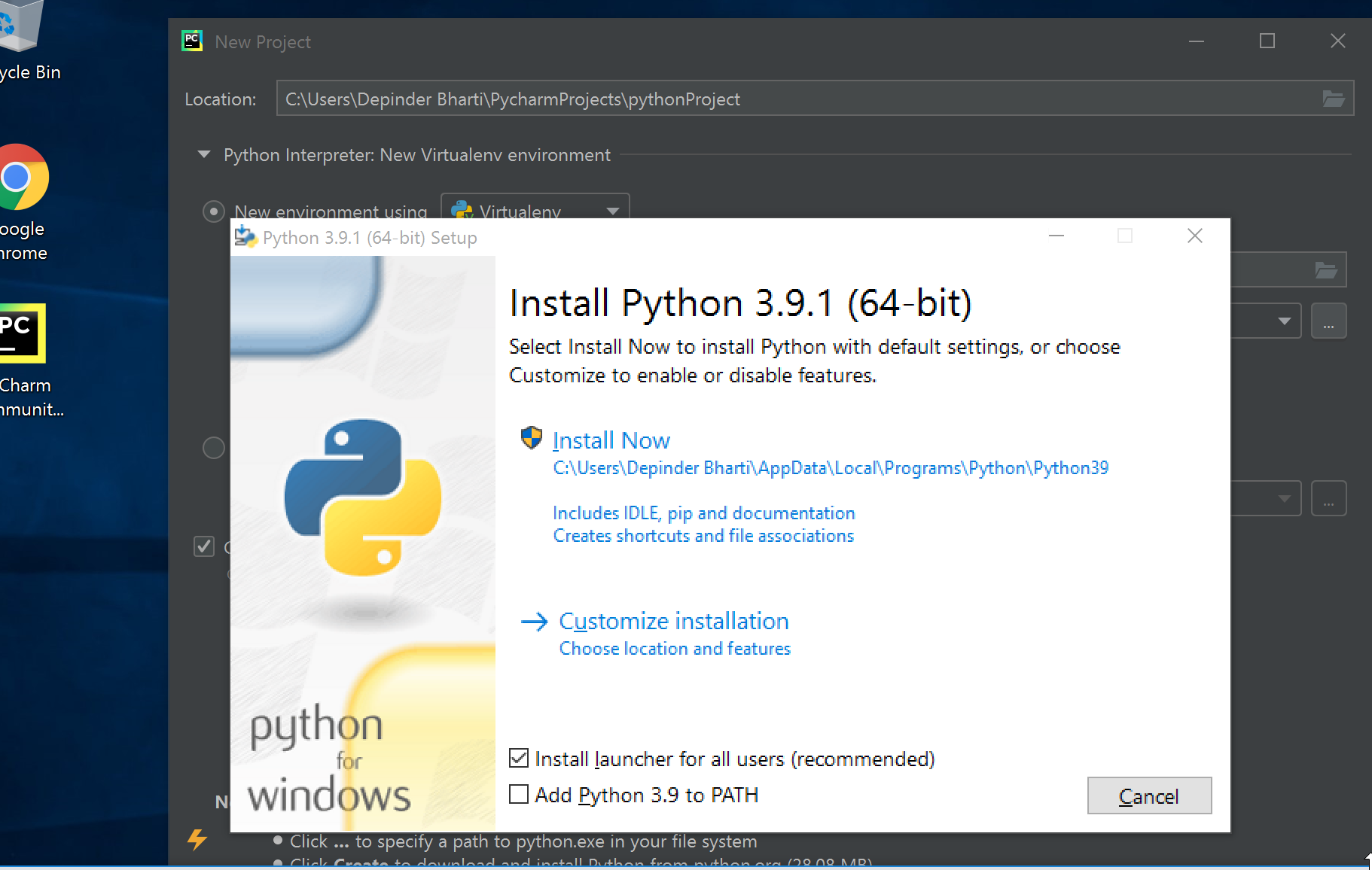
testassignment

API Token : 49a99883576f8eb3343859b79e0bdcdab3cf91ac

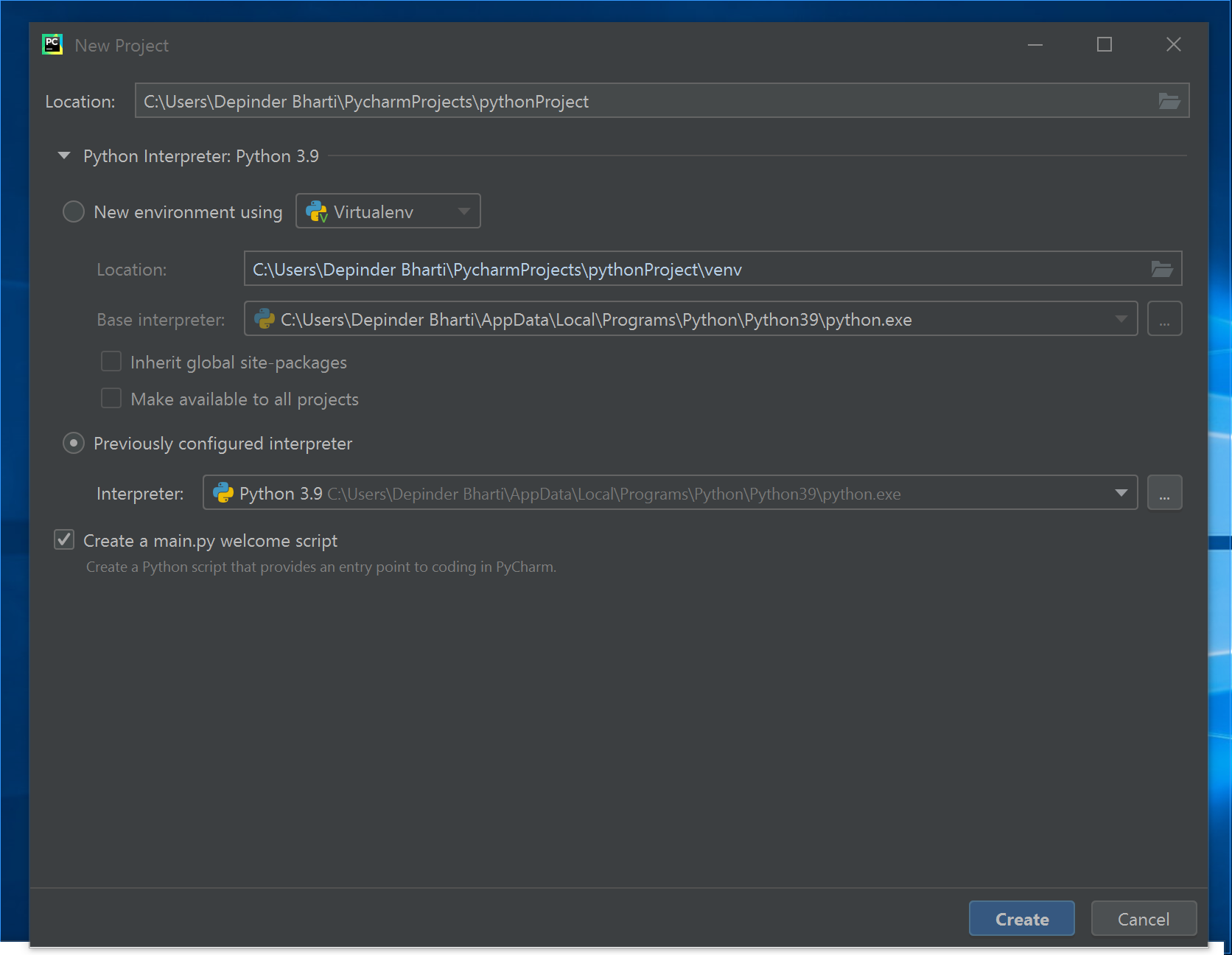
API Documentation

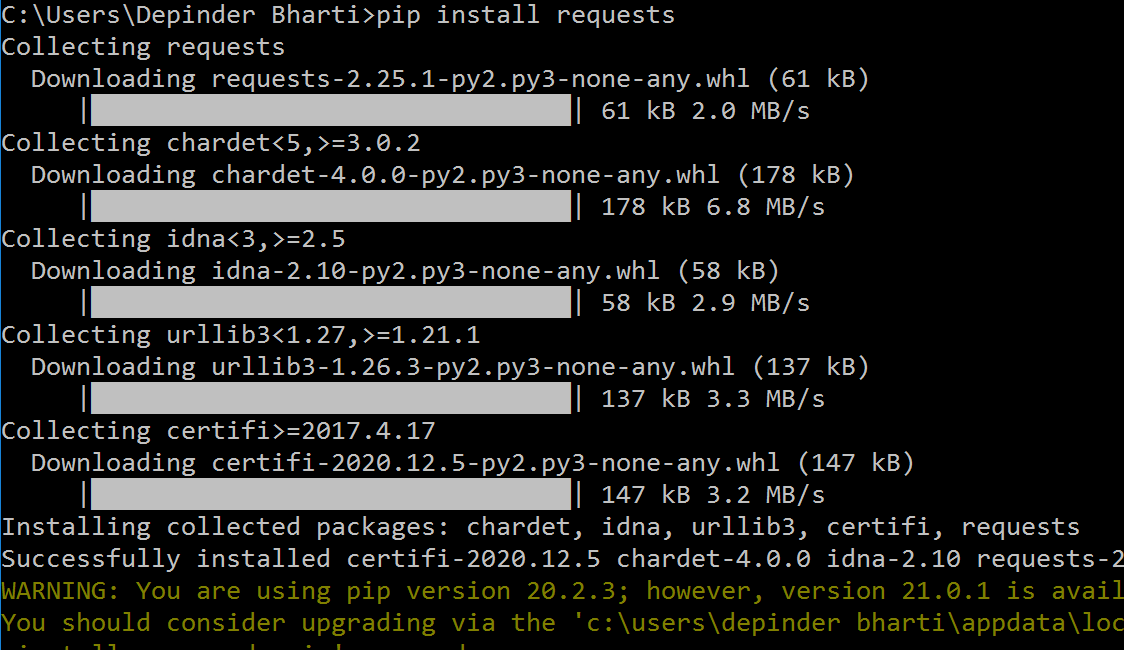
<https://developer.todoist.com/sync/v8/?_ga=2.133759630.1663428034.1613452109-64975190.1613452109#overview>

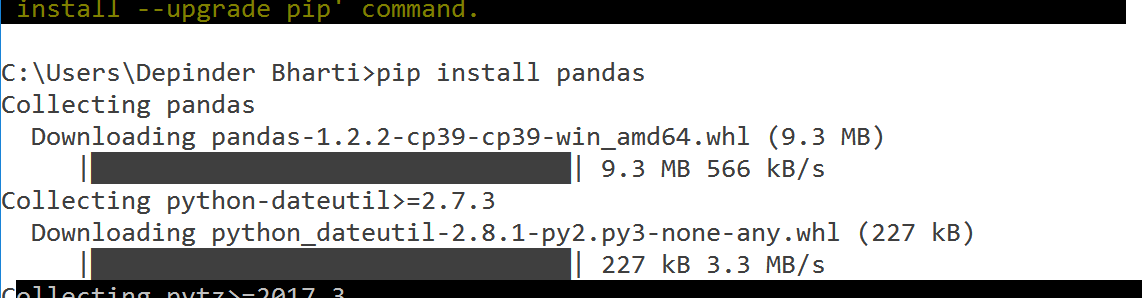
Install python



Create a new project and configure python interpreter







Pip install unittest. (not found)

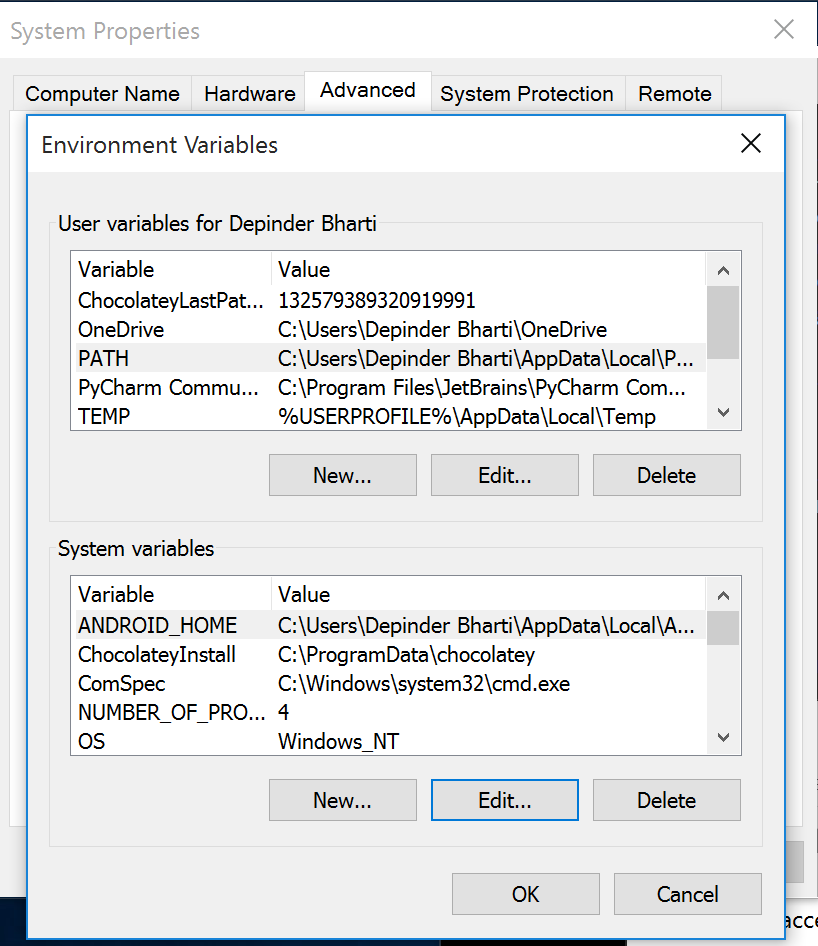
Pip install selenium

Pip install Appium-python-client (this will automatically install selenium)

Environment variables

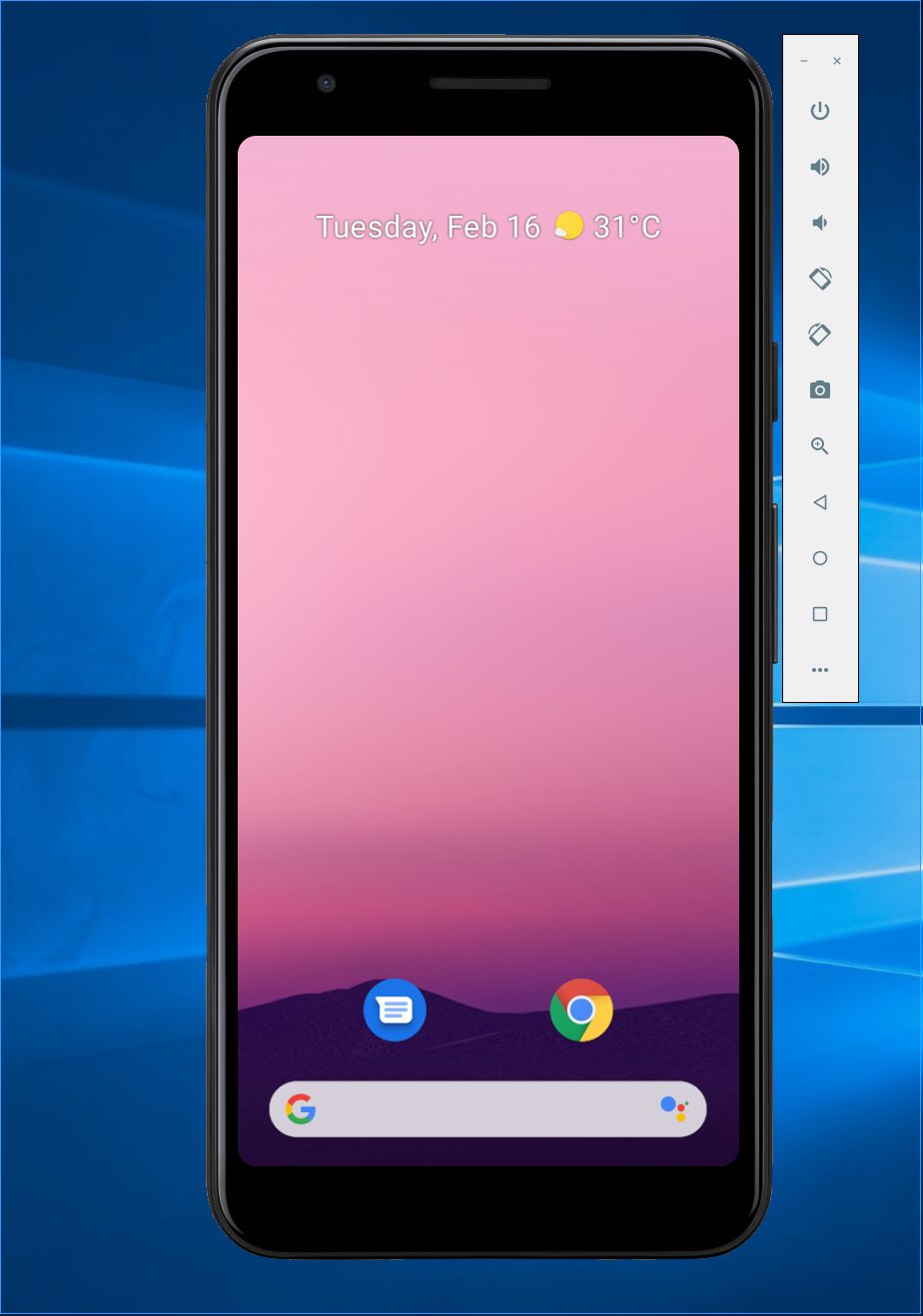
%ANDROID\_HOME%\tools;%ANDROID\_HOME%\platform-tools

ANDROID\_HOME C:\Users\Depinder Bharti\AppData\Local\Android\Sdk



Create AVD

Not verified - android create avd --name Default --target android-22 --abi armeabi-v7a



Check for device name

Install App



Install Java and create Java home

**Check appname and activity name/Launchable activity**

Adb shell

dumpsys window windows| grep -E 'mObscuringWindow'

aapt dump badging {path to apk}