1. Download and install python 3.11.5 from https://www.python.org/downloads/

2. Using command prompt, check Python installed successfully

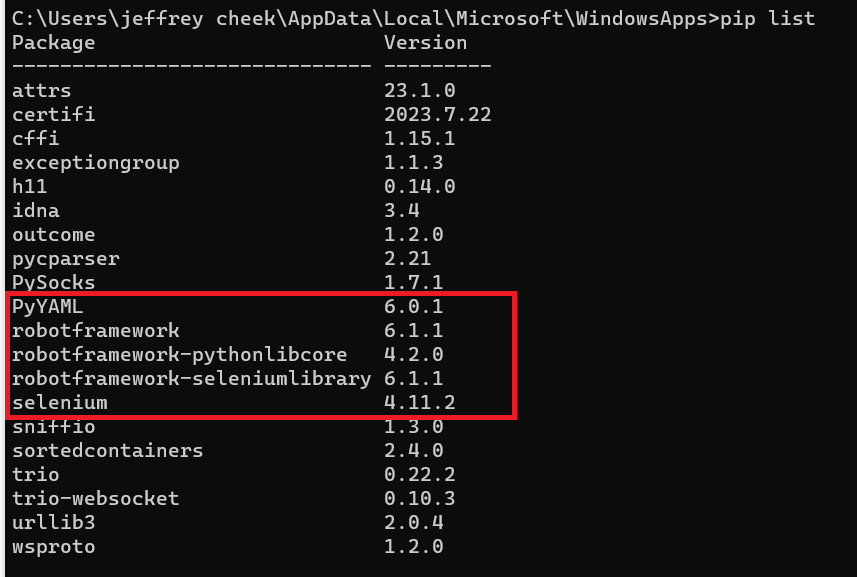
* python --version

3. Using command prompt, install

* pip install robotframework
* pip install --upgrade robotframework-seleniumlibrary
* pip install pyYAML

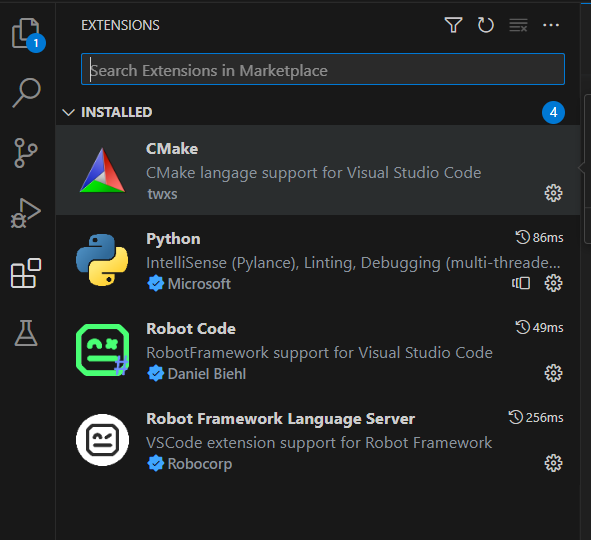
4. Make sure robotframework, robotframe-seleniumlibrary, pyYAML are installed

* pip list



5. Add the following extensions in Visual Studio Code. Alternatively, extensions can be downloaded from https://open-vsx.org/

* RobotCode
* RobotFramework Language Server
* ms-python.python



1. To run the test script, click on the play button next to it
2. A sample of the test run report - log.html can also be obtained from git repository
3. Create a work folder (any name) where the robot script, chrome driver, customer.yaml are to be placed

Get Chrome driver (depending on the Chrome version used) from

https://chromedriver.chromium.org/downloads/version-selection

Unzip the file and place chromedriver.exe in the same folder as the robot script

Download Assessment.robot and customer.yaml files from git repository provided and place them in the folder

