Tools used: Python, Robot Framework

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

2. Using command prompt, check Python installed successfully

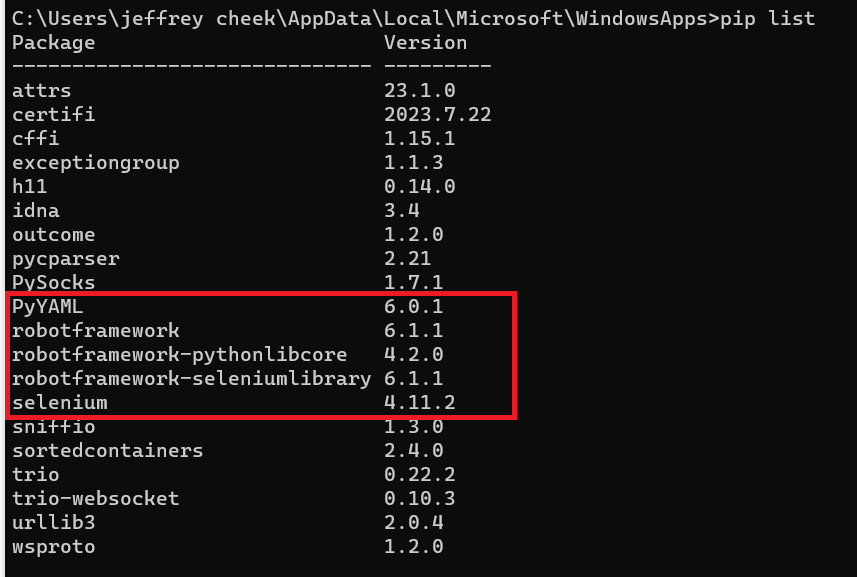
* python --version

3. Using command prompt, install

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

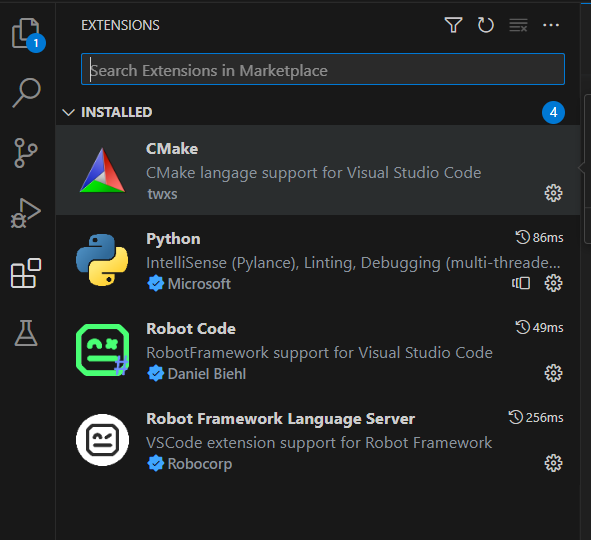
4. Make sure robotframework, robotframe-seleniumlibrary, pyYAML are installed

* 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

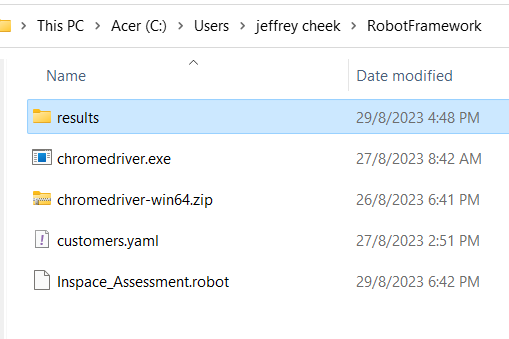


1. Download Assessment.robot and customer.yaml files from git repository provided and place them in the folder

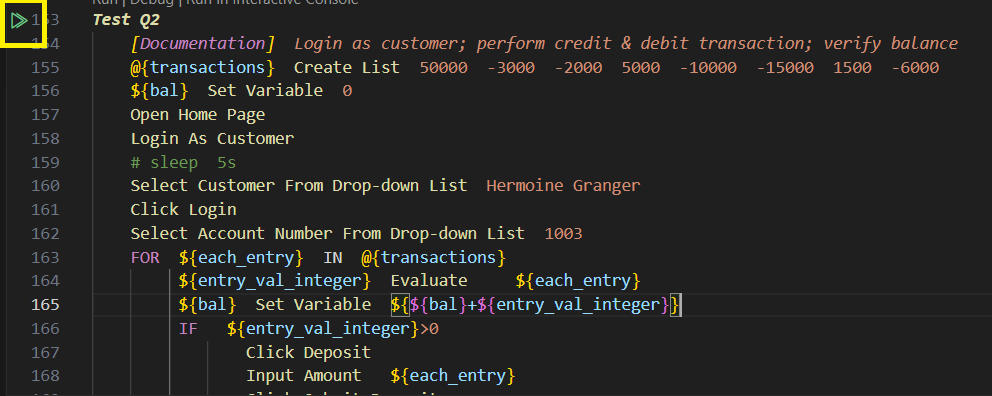
Get Chrome driver (depending on the Chrome version used) from

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

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



7. Open Assessment.robot from Visual Studio Code. To run the test script, click on the play button next to it



8. A sample of the test run report - log.html can also be obtained from git repository

