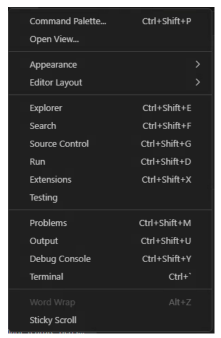
## Read Me

## Configuring the app.py file:

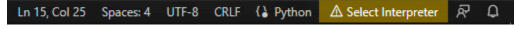
- 1. Open AJ Apps
- 2. Search for VSCode 1.78
- 3. Open VSCode 1.78
- 4. Install the following extensions
  - a. Go to the view tab inside VSCode



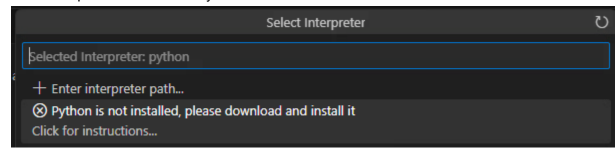
b. Click on Extensions



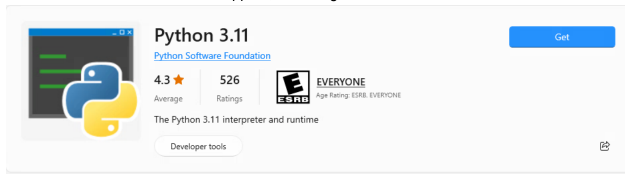
- c. Search for Python v2023.8.0, and install
- d. Python Extension Pack v1.7.0
- e. Flask-snippets v0.1.3
- 5. Install Python
  - a. Open the app.py
  - b. Click Select Interpreter in the bottom right corner



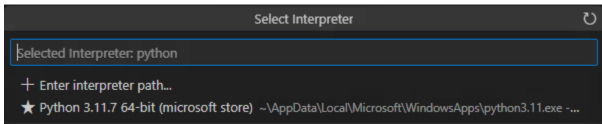
c. Click the option to download Python



d. A new Microsoft store box should appear, click on get



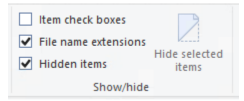
e. If the Select Interpreter is still golden, click it and select Python 3.11.7 from the drop-down



f. Go to File Explorer, then click on View



g. Click on the option to show Hidden items

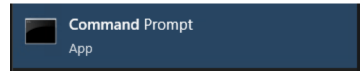


Follow the path c: -> users -> \*yourloginname\* -> AppData (should be a slightly different color -> local -> Microsoft -> WindowsApps -> Python3.11
If you followed the path, click on the address bar

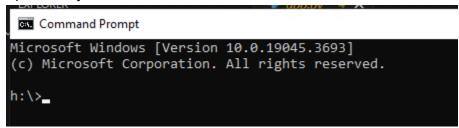


Copy the path to your click board

- 6. Install the pip commands
  - a. Go to the search bar, type in command prompt



b. Open and you should be met with



- c. Type in cd /d c:\, should change you to the c drive
- d. Hopefully, you still have the path in your clipboard, type in cd \*paste path\*

- e. Now that you are in the proper directory install the pip commands
  - i. pip install -U Flask
  - ii. pip install -U Werkzeug
  - iii. python -m pip install requests
  - iv. pip install mysql-connector-python
- 7. You may need to reload the Visual Studio Code a couple of times for the extensions to take effect
- 8. With the new app.py contained in this zip file, you should be able to run without debugging successfully
- 9. Login on the page, http://127.0.0.1:5000/login