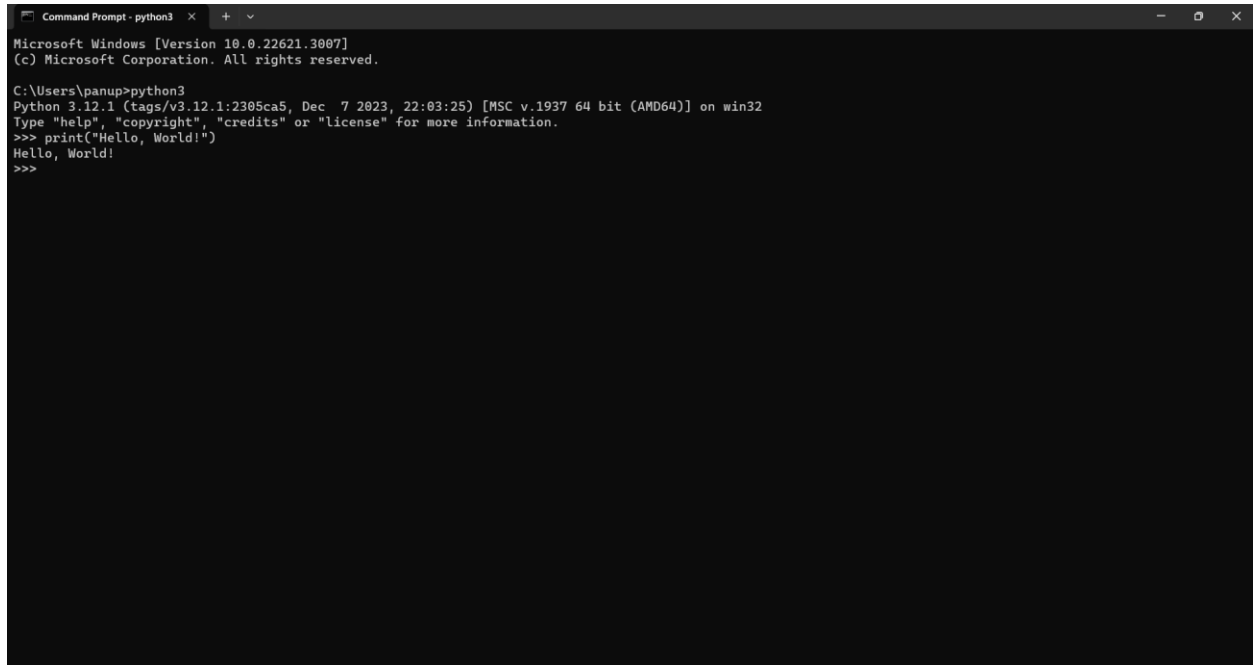


Pre-lab 1

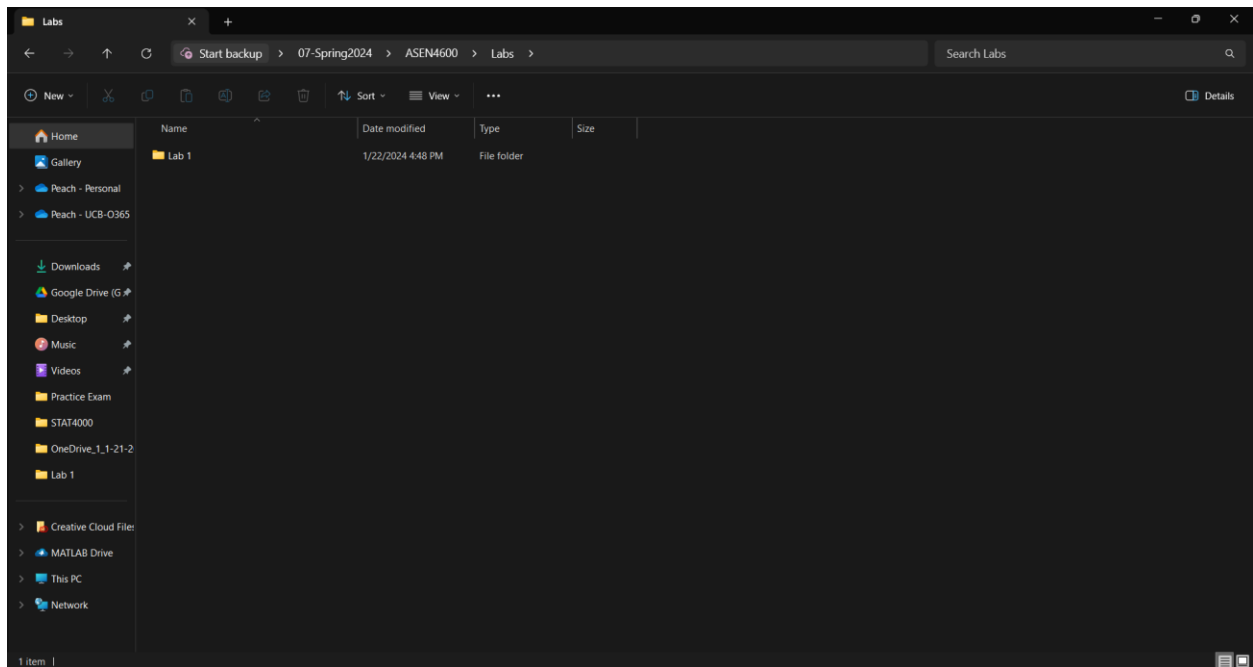
1. Download and install python3



```
Command Prompt - python3
Microsoft Windows [Version 10.0.22621.3807]
(c) Microsoft Corporation. All rights reserved.

C:\Users\panup>python3
Python 3.12.1 (tags/v3.12.1:2305ca5, Dec 7 2023, 22:03:25) [MSC v.1937 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("Hello, World!")
Hello, World!
>>>
```

2. Create local folders (APPM4600, Homework, and Labs)



```
Command Prompt
Microsoft Windows [Version 10.0.22621.3007]
(c) Microsoft Corporation. All rights reserved.

C:\Users\panup>cd C:\Users\panup\OneDrive\Main\OneDrive - UCB-0365\Desktop\07-Spring2024\ASEN4600\Labs\Lab 1
C:\Users\panup\OneDrive\Main\OneDrive - UCB-0365\Desktop\07-Spring2024\ASEN4600\Labs\Lab 1>
```

3. In Labs folder, create another folder called “Lab 1” to put all .py files inside and read remainder (Check all examples files and try running helloworld.py)

