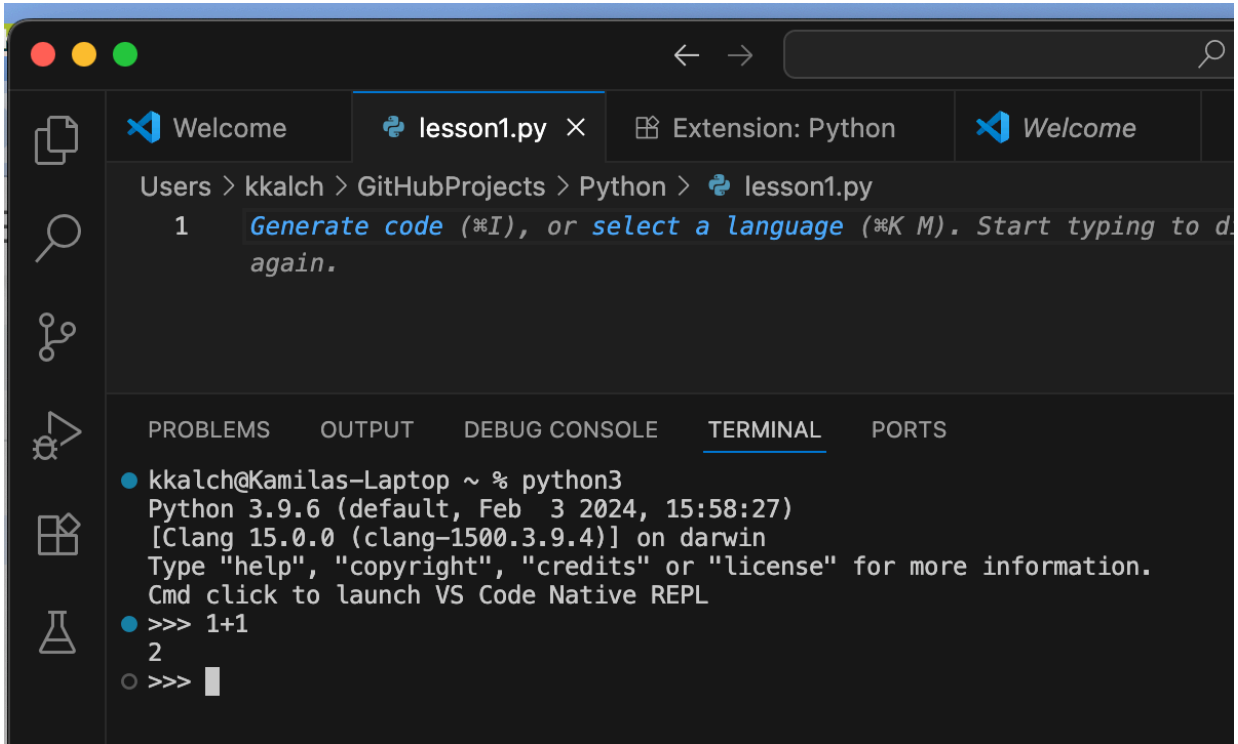


Lesson1 - HW

Acceptance criteria: Install IDE and Python

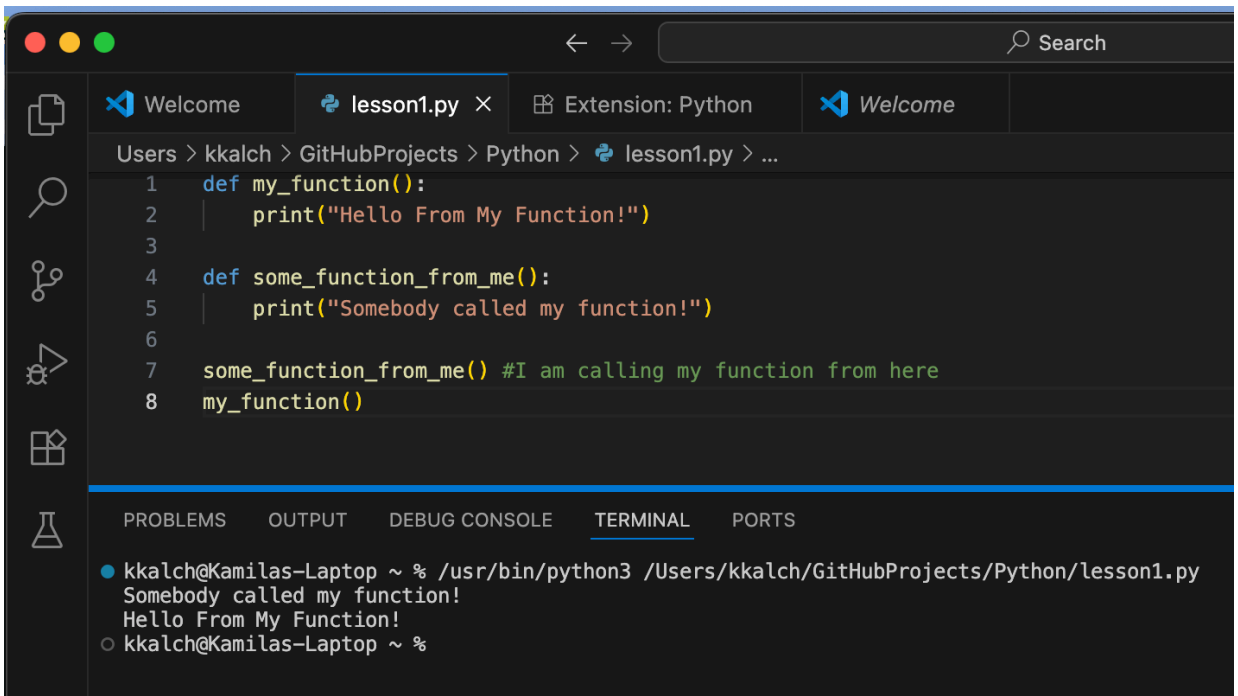
- ☐ Install VS code and Python:



A screenshot of the Visual Studio Code interface. The top bar shows the file explorer with 'lesson1.py' open. The editor area displays a Python file with a single line of code: `1 Generate code (%I), or select a language (%K M). Start typing to d again.`. The bottom panel shows the 'TERMINAL' tab with the following output:

```
● kkalch@Kamilas-Laptop ~ % python3
Python 3.9.6 (default, Feb 3 2024, 15:58:27)
[Clang 15.0.0 (clang-1500.3.9.4)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
Cmd click to launch VS Code Native REPL
● >>> 1+1
2
○ >>> 
```

- ☐ Run the function in VS Code



A screenshot of the Visual Studio Code interface. The top bar shows the file explorer with 'lesson1.py' open. The editor area displays a Python file with the following code:

```
1 def my_function():
2     print("Hello From My Function!")
3
4 def some_function_from_me():
5     print("Somebody called my function!")
6
7 some_function_from_me() #I am calling my function from here
8 my_function()
```

. The bottom panel shows the 'TERMINAL' tab with the following output:

```
● kkalch@Kamilas-Laptop ~ % /usr/bin/python3 /Users/kkalch/GitHubProjects/Python/lesson1.py
Somebody called my function!
Hello From My Function!
○ kkalch@Kamilas-Laptop ~ %
```

- ☐ Push to GitHub

☐ Add to weekly report in Discord