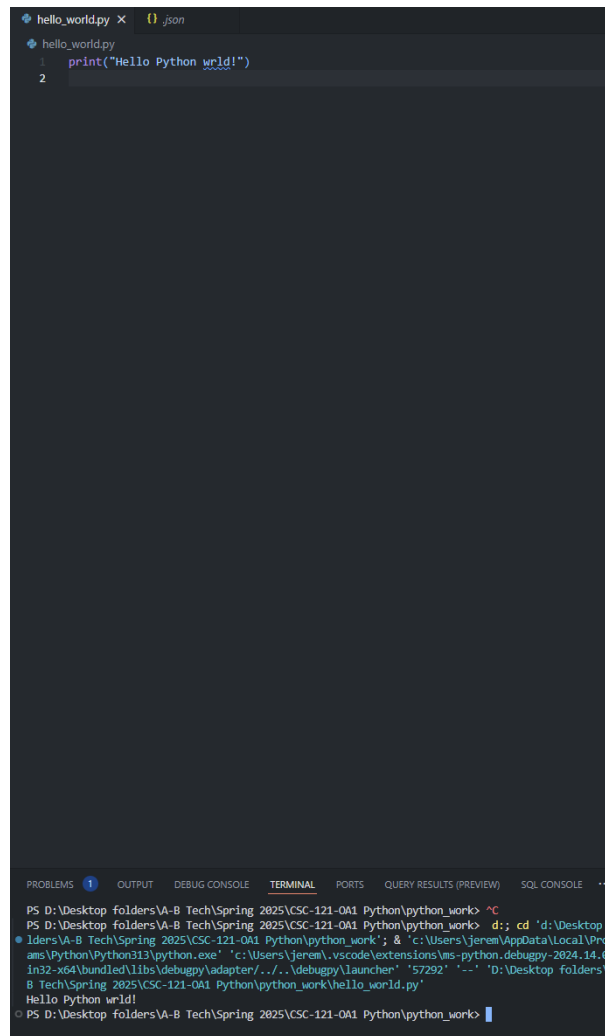


- i. For this example, I removed the closing parenthesis from the print statement. This is a syntax error; the error message conveys that every open parenthesis needs a closing parenthesis.

2. Typo Without Error



```
hello_world.py X 1 .json
hello_world.py
1 print("Hello Python wrld!")
2
```

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS QUERY RESULTS (PREVIEW) SQL CONSOLE **

```
PS D:\Desktop\folders\A-B Tech\Spring 2025\CSC-121-0A1 Python\python_work> ^C
PS D:\Desktop\folders\A-B Tech\Spring 2025\CSC-121-0A1 Python\python_work> d;; cd 'd:\Desktop\
Iders\A-B Tech\Spring 2025\CSC-121-0A1 Python\python_work'; & 'c:\Users\jerem\AppData\Local\Pro
ams\Python\Python313\python.exe' 'c:\Users\jerem\.vscode\extensions\ms-python.debugpy-2024.14.0
ln32-x64\bin\debugpy\adapter\../.debugpy\launcher' '57292' '--' 'D:\Desktop\folders\
B Tech\Spring 2025\CSC-121-0A1 Python\python_work\hello_world.py'
Hello Python wrld!
PS D:\Desktop\folders\A-B Tech\Spring 2025\CSC-121-0A1 Python\python_work>
```

a.

- i. For this example, I changed the word world to wrld. Python does not recognize this as an error because it is inside the string and strings are treated as literal text.