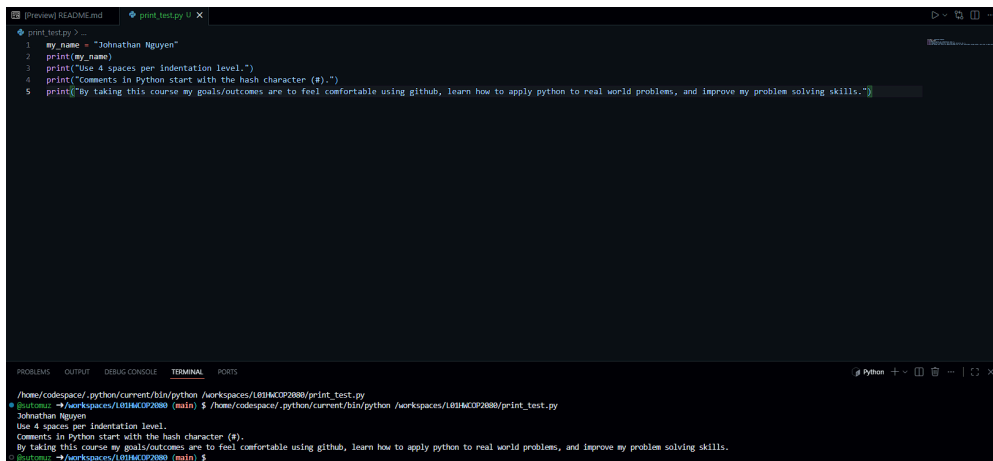


#7



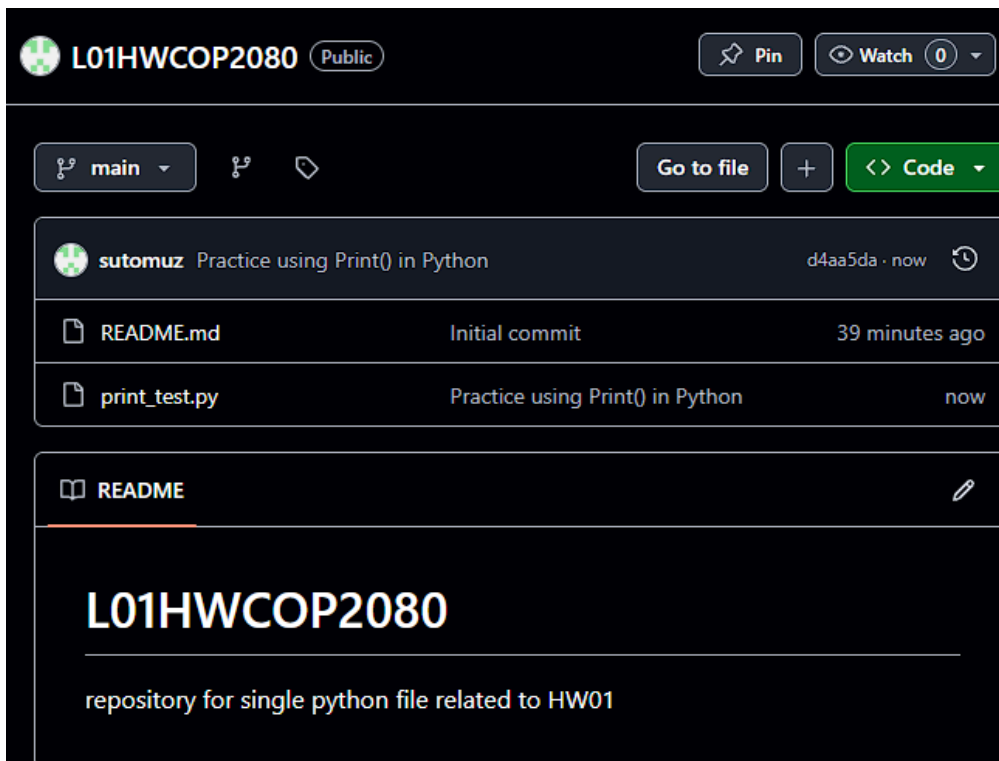
The screenshot shows a VS Code editor with a file named `print_test.py` open. The code in the file is as follows:

```
1 my_name = "Jonathan Nguyen"
2 print(my_name)
3 print("Use 4 spaces per indentation level.")
4 print("Comments in Python start with the hash character (#).")
5 print("By taking this course my goals/outcomes are to feel comfortable using github, learn how to apply python to real world problems, and improve my problem solving skills.")
```

Below the editor, the terminal window shows the output of running the script:

```
/home/codespace/.python/current/bin/python /workspaces/L01HWCOP2080/print_test.py
Jonathan Nguyen
Use 4 spaces per indentation level.
Comments in Python start with the hash character (#).
By taking this course my goals/outcomes are to feel comfortable using github, learn how to apply python to real world problems, and improve my problem solving skills.
```

#9



The screenshot shows the GitHub repository page for `L01HWCOP2080`, which is a public repository. The page includes a header with the repository name, a "Public" badge, and buttons for "Pin" and "Watch" (0). Below the header, there are buttons for "main", "Go to file", and "Code". The repository content is displayed in a table-like format:

File	Commit Message	Time
README.md	Initial commit	39 minutes ago
print_test.py	Practice using Print() in Python	now

Below the table, there is a "README" section with the following content:

L01HWCOP2080

repository for single python file related to HW01

#10 <https://github.com/sutomuz/L01HWCOP2080.git>