

#7

A screenshot of a terminal window titled 'print_test.py'. The code in the editor is:

```
my_name = "Johnathan Nguyen"
print(my_name)
print("Use 4 spaces per indentation level.")
print("Comments in Python start with the hash character (#).")
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.")
```

The terminal output shows the execution of the script:

```
/home/codespaces/.python/current/bin/python /workspaces/L01HCOP2080/print_test.py
Johnathan 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

A screenshot of a GitHub repository page for 'L01HWCP2080'. The repository is public. The main branch is 'main'. The commit history shows two commits:

- Initial commit by sutomuz at d4aa5da · now. Description: Practice using Print() in Python. File: README.md.
- Practice using Print() in Python by sutomuz at now. Description: Practice using Print() in Python. File: print_test.py.

The repository page also includes a README file content preview:

```
L01HWCP2080
repository for single python file related to HW01
```

#10 <https://github.com/sutomuz/L01HWCP2080.git>