

ECE 180D Lab 3 Writeup

1.

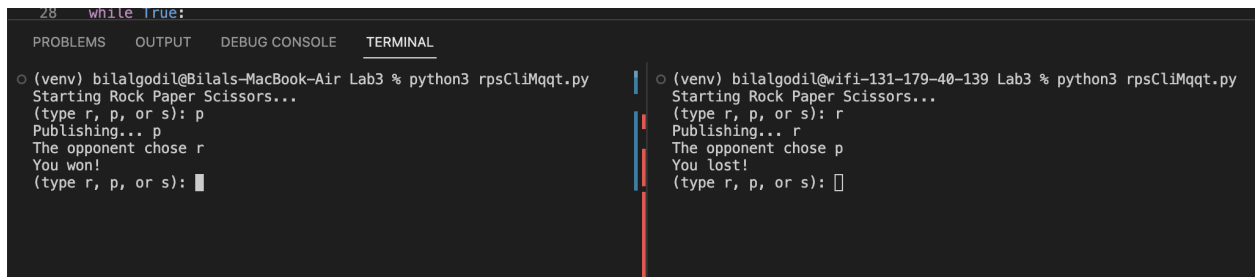
```
(base) C:\Users\Jaden\180DA-WarmUp\Lab 3>python RockPaperScissors.py
Enter a choice (rock, paper, scissors): rock

You chose rock, computer chose scissors.

Rock smashes scissors! You win!
Play again? (y/n): n

(base) C:\Users\Jaden\180DA-WarmUp\Lab 3>
```

2. Worked with my teammate Bilal Godil on this aspect of the project since MQTT would not work for me



```
28 while True:
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
o (venv) bilalgodil@Bilals-MacBook-Air Lab3 % python3 rpsCliMqtt.py
Starting Rock Paper Scissors...
(type r, p, or s): p
Publishing... p
The opponent chose r
You won!
(type r, p, or s): 
o (venv) bilalgodil@wifi-131-179-40-139 Lab3 % python3 rpsCliMqtt.py
Starting Rock Paper Scissors...
(type r, p, or s): r
Publishing... r
The opponent chose p
You lost!
(type r, p, or s):
```

3.

