```
PS C:\Users\jacob\OneDrive\2023-2024\2023-2024 Q2\EC ENGR 180DA\Discussion\180DA-WarmUp\Lab3> & C:/Use
sers/jacob/OneDrive/2023-2024/2023-2024 Q2/EC ENGR 180DA/Discussion/180DA-WarmUp/Lab3/rps.py
 Enter your choice (rock, paper, or scissors): rock
 You chose: rock
 Computer chose: scissors
 You win!
 Score - You: 1 Computer: 0
 Do you want to play again? (yes/no): yes
 Enter your choice (rock, paper, or scissors): rock
 You chose: rock
 Computer chose: rock
 It's a tie!
 Score - You: 1 Computer: 0
 Do you want to play again? (yes/no): no
 Thanks for playing!
PS C:\Users\jacob\OneDrive\2023-2024\2023-2024 Q2\EC ENGR 180DA\Discussion\180DA-WarmUp\Lab3>
```

Demo for MQTT RPS w/ GUI:

https://drive.google.com/file/d/1jbj5AbxPpN9b1fwnctsiZFYLcK0UXkRq/view?usp=sharing

I don't think we will use graphics for our game, but if we do it will be in a very physical capacity, like just a start game and end game perhaps so we do not have to use command line for that. We want our game to be mostly physical.