

Project #1: Rock-Paper-Scissors

Objective:

Your goal is to create a Rock-Paper-Scissors game where users can compete against the computer. ***This game should also consider the input validation and provide feedback on each round's outcome based on the rules of the game.

Key functions: User input, if-elif-else statements (comparison & output), strings, and comments!

Instructions:

1. Import the Random Library, and generate a random move for the computer:
 - At the TOP of your file, paste the following code. This will help the computer make random choices on their move.

```
import random
# Then, create a random integer between 0 and 2 to represent the
# computer's move, and then store it in a variable called randomNumber
randomNumber = random.randint(0,2)
### We will talk more about this in the later class
```

2. Assign the Random Number to a Move:
 - Create a variable that will store the computer's move as a string. (Hint: Use if-elif-else statements to assign each number to a corresponding move in Rock, Paper, Scissors.)
3. Allow the User to Select Their Move:
 - Prompt the user to input their chosen move as a string. (Hint: using the user input function)
4. Determine the Winner:
 - Compare the user's choice and the computer's choice to decide the winner and print the outcome.

Things to consider:

- How will the code respond if the user enters something other than "rock," "paper," or "scissors"? Anything you can include to continue playing the games after they entered something else, or maybe just a typo?
- Is the user input converted to a consistent format to avoid case sensitivity issues? Hint: .lower(), .upper()
- Does your code clearly inform the user about the game and provide updates on their results?

- Are the comments clear and helpful enough for someone else to understand what each part of the code does?
- Does the user know what move the computer made each game?
- Something interesting: Is there an option for the user to play multiple rounds without restarting the program? How about the score-tracking option (variable :counter)?