CECS 277 – Lab 2 – Functions

Rock-Paper-Scissors

Write a program that allows a user to play Rock-Paper-Scissors against the computer. Have the program keep score of how many times each has won a round. Your program should have a main method that has a loop that repeats the game until the user chooses to quit. Display the final score before exiting.

Write the following functions:

- 1. weapon_menu() Asks the user to input their choice: (R)ock, (P)aper, (S)cissors, or (B)ack. Checks user input for validity and then returns the inputted value.
- 2. comp_weapon() Randomly chooses the computer's throw and returns an "R", "P", or "S".
- 3. find_winner(player, comp) Passes in the two weapons (R, P, or S), displays the throws, compares the two weapons and displays the result and returns who is the winner of that round (0=Tie, 1=Player, 2=Computer).
 - a. Rock crushes Scissors
 - b. Scissors cuts Paper
 - c. Paper covers Rock
- 4. display scores (player, comp) Displays the scores.

Example Output (user input is in italics):

RPS Menu:	Computer wins
1. Play game	Choose your weapon:
2. Show Score	R. Rock
3. Quit	P. Paper
1	S. Scissors
Choose your weapon:	B. Back
R. Rock	В
P. Paper	RPS Menu:
S. Scissors	1. Play game
B. Back	2. Show Score
Р	3. Quit
You chose Paper	2
Computer chose Paper	Player = 0
Tie	Computer = 1
Choose your weapon:	RPS Menu:
R. Rock	1. Play game
P. Paper	2. Show Score
S. Scissors	3. Quit
B. Back	3
5	Final Score:
You chose Scissors	Player = 0
Computer chose Rock	Computer = 1

Notes:

- 1. You can use the check_input module provided on Canvas to check the user's input in the main menu (not the weapon menu).
- 2. Use the random module to randomly choose the computer's weapon.
- 3. Please do not use any lists or global variables. Please pass all necessary values as parameters to your functions.
- 4. Do not create any extra functions or add any extra parameters.
- 5. Please read through the Coding Standards document provided on Canvas for guidance on how to name your variables and to format your program.
- 6. Use docstrings to document each of your five functions. Document all arguments and return values.
- 7. Place your name, the date, and a brief description of the program in a comment block at the top of your program.
- 8. Add brief comments in your functions to describe sections of code.
- 9. Thoroughly test your program before submitting/demoing.
 - a. Make sure each of your functions returns the correct value.
 - b. Make sure the computer's throw returns a randomly assigned weapon choice.
 - c. Make sure that the correct winner is returned given the rules.
 - d. Make sure that the points are awarded to the correct player after winning a round.
 - e. Make sure that the points displayed are correct.
 - f. Make sure that the game doesn't go back to the main menu until the user chooses to go back.
 - g. Error check all user input (1, 2, 3 on the main menu, and R, P, S, B on the weapon menu).
- 10. Feel free to expand the game to be the Rock-Paper-Scissors-Lizard-Spock version. Add new menu options for (L)izard and Spoc(k). The updated set of rules are:
 - a. Rock crushes Scissors
 - b. Rock crushes Lizard
 - c. Paper covers Rock
 - d. Paper disproves Spock
 - e. Scissors cuts Paper
 - f. Scissors decapitates Lizard
 - g. Lizard poisons Spock
 - h. Lizard eats Paper
 - i. Spock smashes Scissors
 - j. Spock vaporizes Rock