Test Cases:

Incorrect input in “Rock Paper or Scissors” prompt

-Grab the first letter (to accept misspells)  
-Make the letter lowercase (for easier understanding, cut down responses)  
-Check if the letter is r, p, or s  
 if not, repeat prompt.

Rokc -> R -> r -> passes rps check -> continue  
orck -> o -> o -> doesn’t pass r,p,s check -> repeat

Incorrect input in “replay” prompt

-grab first letter (in case of multiple letters in input)  
 -make it lowercase (in case of caps)  
 -check if the letter is y or n  
 if not, repeat prompt

**In English:**

Generate a number 1-3  
assign a character variable to each number and check for it  
if the number is one set the char to r  
if the number is two set the char to p  
if the number is three set the char to s

Ask for user to input rock paper or scissors  
grab the first letter of their input, set it to lowercase (Rock -> R -> r)  
assign that letter to a variable  
if its not r, p, or s, ask for the input again

Compare the computers output the the users output  
Test the 9 possible outcomes and determine if the user won or lost

Ask the user if they want to play again (y/n)  
grab first letter, if its not y or n, ask again  
if they said y, restart whole game  
if they said n, close program