# Assignment:

Create an IntelliJ project file named **Ass01\_RockPaperScissors**

If you were directed to use GitHub, create a repo.

1. Code the Rock Paper Scissors program:
   1. Get a move choice from playerA which must be R, P, S or r, p, s  
      Loop until you get a valid move
   2. Get a move choice from playerB in the same manner
   3. Display the results using the accepted phrases from the game  
      Rock breaks Scissors,   
      Paper covers Rock,   
      Scissors cuts Paper  
      and indicate the winner (Player A wins) or  
      Rock vs Rock it’s a Tie! Etc…
   4. Prompt the user to play again [Y/N]
   5. Continue or terminate based on the user’s choice.

Be sure to commit and push your changes if using GitHub.

1. To assist in grading the work efficiently, I will ask you to provide screen capture shots of your program runs to show that you completed the assigned work. Provide the following screen shots:

**INSERT THESE HERE IN THIS DOCUMENT:**

* 1. Show the looping when the user fails to enter a valid move.



* 1. Show several completed games and the prompt to play again.

Show several completed games and the prompt to play again.  
  
Note that you may be able to show all of this with one screen shot. Just make sure you establish that you correctly coded the program and tested it.

