**Pseudocode For Rock, Paper, Scissors:**

Declare variables

Set to 0, use ++ to increment games played, games won (count ++)

Call methods

Start in main method

Initialize Scanner

Ask user to enter number of games, max 10, min 1

Read input

If number is valid (if)

Start game (loop)

If the number is not valid (else if)

Inform user number is not valid

Restart loop (ask user again)

Start game “while” user’s request is less than or equals games completed (while loop)

Prompt user to choose Rock, Paper or Scissors

Store move/display

Prompt computer to choose random Rock, Paper or Scissors (if/else (conditionals) with a return value)

Initialize Random

Use integer with a return value/display

Insert conditions of game (use: if/else if)

Rock beats Scissors, Scissors beat Paper, Paper beats Rock

If the computer’s choice equals user’s choice, declare a tie

Declare winner of each game

Count ++ to increment games won by User or Computer

Stop loop when number of games played = user’s request (in while loop/main method)

Declare overall winner

Ask user if they want to play again

Insert conditions upon yes or no answer (if/else if)

Restart loop if answer yes

End game if no

Print Thank you for playing message

**Author: Shamsah (Rose) Mitha**