**Problem:**  
Make a program that the user can run to play a game of rock paper scissors with the cpu (Best of 5)

**Input:**

User move at each round

**Output:**

CPU move at each round, round outcome, points at each round, game outcome

**Steps:**

1. Set points of both players to 0
2. While both the points are less than 3 :
   1. Read the user move
   2. Print the user move
   3. Generate the cpu move randomly
   4. Check who won the round
   5. Print the round outcome
   6. Add points to players accordingly
   7. Print the points at the end of round
3. Print game outcome