## 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 :
  - a. Read the user move
  - b. Print the user move
  - c. Generate the cpu move randomly
  - d. Check who won the round
  - e. Print the round outcome
  - f. Add points to players accordingly
  - g. Print the points at the end of round
- 3. Print game outcome