```
In [ ]:
         import random
         choices = ["Rock", "Paper", "Scissors"]
computer = random.choice(choices)
          player = False
          cpu score = 0
          player score = 0
          while True:
              player = input("Rock, Paper or Scissors?").capitalize()
              ## Conditions of Rock, Paper and Scissors
              if player == computer:
    print("Tie!")
              elif player == "Rock":
                  if computer == "Paper":
                       print("You lose!", computer, "covers", player)
                       cpu score+=1
                   else:
                       print("You win!", player, "smashes", computer)
                       player_score+=1
              elif player == "Paper":
                   if computer == "Scissors":
                       print("You lose!", computer, "cut", player)
                       cpu_score+=1
                  else:
                       print("You win!", player, "covers", computer)
                       player_score+=1
              elif player == "Scissors":
                  if computer == "Rock":
    print("You lose...", computer, "smashes", player)
                       cpu_score+=1
                   else:
                       print("You win!", player, "cut", computer)
                       player_score+=1
              elif player=='End':
                  print("Final Scores:")
                   print(f"CPU:{cpu_score}")
                   print(f"Plaer:{player_score}")
                   break
```

Rock, Paper or Scissors?Scissors
You lose... Rock smashes Scissors
Rock, Paper or Scissors?Rock
Tie!
Rock, Paper or Scissors?Paper
You win! Paper covers Rock
Rock, Paper or Scissors?Scissors
You lose... Rock smashes Scissors
Rock, Paper or Scissors?Paper
You win! Paper covers Rock

In [ ]:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js