```
1 # A Rock Paper Scissor Game
 2 import random
 3
 4 # Main Function
 5 print("\n\t\tRock Paper Scissor Game")
 6 print("\t\t\t----\n")
 7 print("NOTE: 1. It's a Five Points Game. Who will scored 5 First, will win\n",'
   '*4,"2. Write r for Rock , p for Paper , s for Scissor\n")
 8 l=['r','p','s']
9 c,p=0,0
10 while c!=5 and p!=5:
11
       print("\nOpponents Point: {}\nYour Points: {}".format(c,p))
12
       a=random.choice(1)
      b=input("\nEnter Your Choice: ")
13
      if a=='r' and b=='p':
14
15
           print("\nOpponent puts: ",a)
16
          p+=1
      elif a=='p' and b=='s':
17
           print("\nOpponent puts: ",a)
18
19
       elif a=='s' and b=='r':
20
           print("\nOpponent puts: ",a)
21
22
          p+=1
23
      elif a==b:
          print("\nOpponent puts: ",a)
24
          continue
25
26
      else:
27
           print("\nOpponent puts: ",a)
28
           C+=1
29
30 if c>p:
      print("\nYou Lose the Game !!!\n")
31
32 else:
       print("\nYou Win the Game !!!\n")
33
34
```