

```
1 import random
2 Cchoice=["Rock", "Paper", "Scissor"]
3 while True:
4     print("Rock Paper Scissor Game:")
5     youwin,computerwin=0,0
6     for i in range(1,6):
7         print("Round",i,"start:")
8         print("please select any one option :")
9         print("1.Rock", "2.Paper", "3.Scissor", sep="\n"
10    )
11     yourchoice=int(input())
12     if yourchoice==1:
13         print("you select Rock")
14         yourchoice="Rock"
15     elif yourchoice==2:
16         print("you select Paper")
17         yourchoice="Paper"
18     elif yourchoice==3 :
19         print("you select Scissor")
20         yourchoice="Scissor"
21     else:
22         print("Invalid Choice")
23         break
24     Computerchoice=random.choice(Cchoice)
25     print("Computer select:",Computerchoice)
26     if yourchoice==Computerchoice:
27         youwin+=1
28         computerwin+=1
29         print("This round is Drawn :")
30     elif(yourchoice=="Paper" and Computerchoice=="Rock")or(yourchoice=="Rock"and Computerchoice=="Scissor")or(yourchoice=="Scissor"and Computerchoice=="Paper"):
31         youwin+=1
32         print("you win this Round")
33     else:
34         computerwin+=1
35         print("Computer win this Round")
36     if youwin>computerwin:
37         print("you win this game:")
38         print("Score is :", "your score :",youwin,
```

```
37 "computer score:",computerwin,sep=" ")
38     elif computerwin>youwin:
39         print("you lose this game.computer win
the game:")
40         print("Score is :", "your score :",
youwin, "computer score:", computerwin, sep=" ")
41     else:
42         print("Match Drawn")
43         print("Score is :", "your score :",
youwin, "computer score:", computerwin, sep=" ")
44     user_choice=input("want to play again?(Yes/
Exit)")
45     if user_choice=='yes'or user_choice=='Yes'or
user_choice=='Yes':
46         continue
47     else:
48         break
```