import random

Cchoice=["Rock","Paper"," Scissor"]

while True:

    print("Rock Paper Scissor Game ")

    youwin,computerwin=0,0

    for i in range (1,4):

        print("Round",i,"Start:")

        print(" your choice:")

        print("1.Rock" , "2.Paper" , "3.scissor",sep="\n")

        yourchoice=int(input())

        if yourchoice==1:

            print("you selected Rock")

            yourchoice="Rock"

        elif yourchoice==2:

            print("you selected Paper")

            yourchoice="Paper"

        elif yourchoice==3:

            print("you selected Scissor")

            yourchoice="scissor"

        else:

            print("invalid choice")

            break

        computerchoice= random.choice(Cchoice)

        print("computer select :",computerchoice)

        if yourchoice==computerchoice:

           print("This round is Drawn")

        elif(yourchoice=="paper" and computerchoice=="rock") or (yourchoice=="Rock" and computerchoice=="Scissor") or (yourchoice=="Scissor" and copmuterchoice=="paper") :

            youwin+=1

            print("You win this Round")

        else:

            computerwin+=1

            print("Compter win this Round")

    if youwin>computerwin:

        print("You win this Game:")

        print (" Score is:" , "Your score:",youwin,"Computer score:",computerwin,sep="")

    elif computerwin>youwin:

        print("You lose the Game:")

        print("Score is :","your score:",youwin,"computer score:",computerwin,sep="")

    else:

        print("Match is Drawn")

        print("Score is :","your score:",youwin,"computer score:",computerwin,sep="")

    break