```
import random as rd
A=int(input('enter the start of range:'))
B=int(input('enter the end of the range:'))
computer=rd.randint(A,B)
counter=0
Wrong=0
while True:
    if Wrong<3:
        player=int(input("Guess the Number between range:"))
        if player==00:
            print('Your score is:',counter)
            print('You ended the game.')
            break
        elif player==computer:
            print('you guessed correct, You get a point collected in your
Wallet.')
            counter+=1
            A=int(input('enter the start of range'))
            B=int(input('enter the end of the range'))
            computer=rd.randint(A,B)
            Wrong+=0
        else:
            Wrong+=1
            if player>computer:
                print('Have one more try,your guess was high.')
                continue
            else:
                print('Have one more try, your guess was low.')
                continue
    else:
            print('You have attempted maximum of three times wrong.')
            print('Your score till now is:',counter)
            break
```