```
import random
```

```
def Question1():
    list = ['Rock', 'Paper', 'Scissors']
    print("Please release weapon by insert number \n Rock(1) , Paper(2) , Scissor
    #add value
    you = int(input("Choose:"))
    com = random.randint(1,3)
    you = you-1
    com = com-1
    print(f"You : {list[you]}\nCom : {list[com]}")
    #control flow
    if you-com == 1 or you-com == -2:
        print("win")
        score = 1
    elif you == com:
        print("draw")
        score = 0
    else:
        print("lose")
        score = 0
    return score
```

```
scores = 0
while True:
    scores = scores + Question1()
    ans1 = str(input("Would you like to continue?[y/n]")).lower()
    if ans1 == "n":
        break
```

```
Please release weapon by insert number Rock(1) , Paper(2) , Scissors(3)
Choose: 2
You : Paper
Com : Scissors
lose
```

```
Would you like to continue?[y/n] y
Please release weapon by insert number
Rock(1) , Paper(2) , Scissors(3)
Choose: 3
You : Scissors
Com : Paper
win
Would you like to continue?[y/n] y
Please release weapon by insert number
Rock(1) , Paper(2) , Scissors(3)
Choose: 1
You : Rock
Com : Paper
lose
```

```
print(f"your score is {scores}")
```

your score is 1