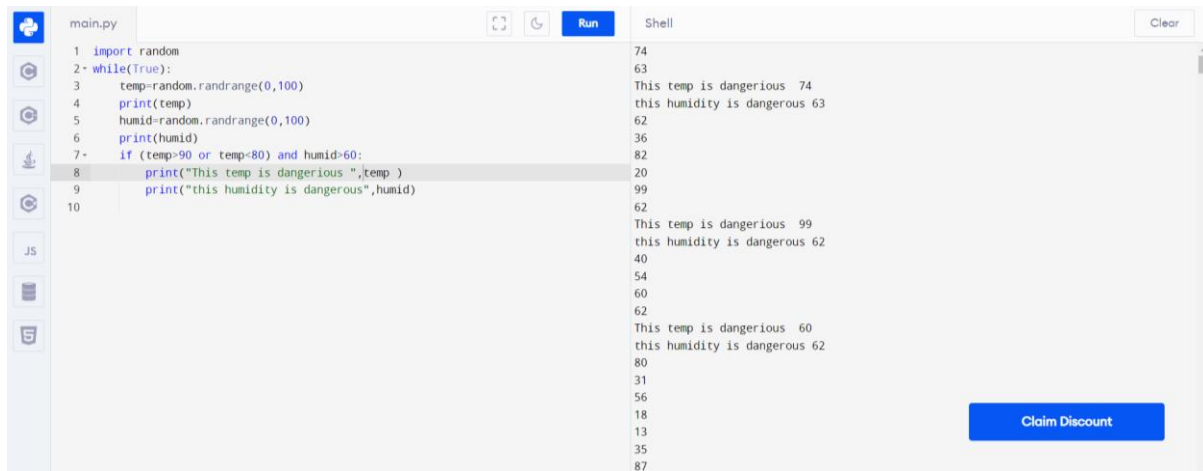


ASSIGNMENT – 2



The screenshot shows a code editor with a file named `main.py`. The code is a Python script that generates random temperature and humidity values and prints them if they are considered dangerous. The script is as follows:

```
1 import random
2 while True:
3     temp=random.randrange(0,100)
4     print(temp)
5     humid=random.randrange(0,100)
6     print(humid)
7     if (temp>90 or temp<80) and humid<60:
8         print("This temp is dangerous ",temp )
9         print("this humidity is dangerous",humid)
10
```

The output in the shell window shows the results of the script's execution:

```
74
63
This temp is dangerous 74
this humidity is dangerous 63
62
36
82
20
99
62
This temp is dangerous 99
this humidity is dangerous 62
40
54
60
62
This temp is dangerous 60
this humidity is dangerous 62
80
31
56
18
13
35
87
```

A blue button labeled "Claim Discount" is visible in the bottom right corner of the shell window.