

```
1
2 import random
3
4 for i in range (30,90):
5     Humidity= random.randint(70,80)
6     Temperature= random.randint(45
        ,50)
7     if (Humidity>=89 or Temperature
        >=50):
8         print(" High Values
            Humidity : ", Humidity
            , " Temperature : ",
            Temperature)
9     else:
10        print("Low Values
            Humidity : ", Humidity
            , " Temperature : ",
            Temperature)
```



main.py

Shell



Low Values : 47	Humidity : 75	Temperature
Low Values : 46	Humidity : 74	Temperature
Low Values : 45	Humidity : 78	Temperature
Low Values : 47	Humidity : 71	Temperature
Low Values : 47	Humidity : 74	Temperature
Low Values : 48	Humidity : 74	Temperature
Low Values : 48	Humidity : 74	Temperature
Low Values : 47	Humidity : 78	Temperature
Low Values : 47	Humidity : 80	Temperature
Low Values : 46	Humidity : 78	Temperature
Low Values : 49	Humidity : 76	Temperature
Low Values : 46	Humidity : 78	Temperature
High Values	Humidity : 70	Temperature