```
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
                 ," Temparature : ",
                Temperature)
9 +
        else:
10
            print("Low Values
                 Humidity: ", Humidity
                 ," Temparature : ",
                 Temperature)
```

