3 print(s)

5 print(m)

8 · else:

12 - else:

13

6 · 1f(s>=[50]):

10 · 1f(m>=[45]):

1mport random

2 s=random.sample(range(30,60),1)

4 m=random.sample(range(30,50),1)

print("Normal")

print("Normal")

print("The temperature is High")

print("The humidity is High")







```
Shell
[56]
```

[35] The temperature is High

Normal

>

PRICE-HIKE Sale is live now!

Claim 60% off on PRO.

Learn practically and get certified.

**Claim Discount**