## **IBM ASSIGNMENT - 2**

```
NAME: SNEHA K
ROLL NO: 7376191EC274
```

**COLLEGE: BANNARI AMMAN INSTITUTE OF TECHNOLOGY** 

```
import random

threshold_temperature=80

threshold_humidity=30

while True:

temperature=random.randint(1,100)

humidity=random.randint(1,50)

print(humidity)

print(temperature)

if(temperature>threshold_temperature or humidity>threshold_humidity):

print("HIGH TEMPERATURE & ALARM TRIGGERS")

elif(humidity<threshold_humidity or temperature>threshold_temperature):

print("LOW TEMPERATURE &ALARM TURNS OFF")

else:

print("NORMAL TEMPERATURE & ALARM TURNS OFF")
```

## **OUTPUT:**

```
56
LOW TEMPERATURE &ALARM TURNS OFF
13
24
LOW TEMPERATURE &ALARM TURNS OFF
24
45
LOW TEMPERATURE &ALARM TURNS OFF
13
61
LOW TEMPERATURE &ALARM TURNS OFF
2
81
HIGH TEMPERATURE & ALARM TURNS OFF
38
77
HIGH TEMPERATURE &ALARM TURNS OFF
42
67
HIGH TEMPERATURE &ALARM TURNS OFF
42
67
HIGH TEMPERATURE &ALARM TURNS OFF
42
67
HIGH TEMPERATURE &ALARM TURNS OFF
42
68
LOW TEMPERATURE &ALARM TURNS OFF
49
HIGH TEMPERATURE &ALARM TURNS OFF
42
89
HIGH TEMPERATURE &ALARM TURNS OFF
42
89
HIGH TEMPERATURE &ALARM TURNS OFF
53
HIGH TEMPERATURE & ALARM TRIGGERS
40
HIGH TEMPERATURE & ALARM TRIGGERS
40
HIGH TEMPERATURE & ALARM TRIGGERS
41
HIGH TEMPERATURE & ALARM TRIGGERS
43
HIGH TEMPERATURE & ALARM TRIGGERS
44
HIGH TEMPERATURE & ALARM TRIGGERS
45
HIGH TEMPERATURE & ALARM TRIGGERS
46
HIGH TEMPERATURE & ALARM TRIGGERS
43
HIGH TEMPERATURE & ALARM TURNS OFF
```