ASSIGNMENT-2

PROJECT Name: Real-Time River Water Quality Monitoring and Control System

TEAM LEAD : PAVITHRA M <u>IBM PROJECT – ASSIGNMENT 2</u> CODE: 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:

```
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
28
11
HIGH TEMPERATURE & ALARM TURNS OFF
28
17
HIGH TEMPERATURE & ALARM TRIGGERS
38
77
LOW TEMPERATURE & ALARM TRIGGERS
24
47
LOW TEMPERATURE &ALARM TURNS OFF
42
67
HIGH TEMPERATURE &ALARM TURNS OFF
42
67
LOW TEMPERATURE &ALARM TURNS OFF
42
68
LOW TEMPERATURE &ALARM TURNS OFF
49
HIGH TEMPERATURE &ALARM TURNS OFF
49
HIGH TEMPERATURE &ALARM TURNS OFF
40
53
HIGH TEMPERATURE & ALARM TRIGGERS
39
HIGH TEMPERATURE & ALARM TRIGGERS
40
53
HIGH TEMPERATURE & ALARM TRIGGERS
39
HIGH TEMPERATURE & ALARM TRIGGERS
31
LOW TEMPERATURE & ALARM TRIGGERS
31
LOW TEMPERATURE & ALARM TRIGGERS
31
LOW TEMPERATURE & ALARM TRIGGERS
```