## **ASSIGNMENT-2**

NAME : KAVIN M

**ROLL NO: 717819L320** 

**TEAM ID: PNT2022TMID12914** 

## **QUESTION:**

Build a python code, Assume u get temperature and humidity values (generated with a random function to a variable) and write a condition to detect an alarm in case of high temperature continuously.

## **CODE:**

```
import random
import time
while True:
    temperature = random.randint(1,100)
    humidity = random.randint(1,100)
    print("Temperature: ", temperature)
    print("Humidity: ", humidity)
    if temperature >= 60 and (30 < humidity > 60):
        print("Alarm ON!")
    else:
        print("Alarm OFF!"
        time.sleep(2)
```

```
main.py

1  import random
import time

3 
4* while True:
5  temperature = random.randint(1,100)
6  humidity = random.randint(1,100)
7  print("Temperature: ", temperature)
8  print("Humidity: ", humidity)
9* if temperature >= 60 and (30 < humidity > 60):
10  print("Alarm ON!")
11
12* else:
13  print("Alarm OFF!")
14
15  time.sleep(2)
```

## **OUTPUT:**

```
main.py
    1 import random
    2 import time
             temperature = random.randint(1,100)
humidity = random.randint(1,100)
print("Temperature: ", temperature)
             print("Humidity: ", humidity)
if temperature >= 60 and (30 < humidity > 60):
                  print("Alarm ON!")
                 print("Alarm OFF!")
             time.sleep(2)
                                                                              inpu
Humidity:
Alarm OFF!
Temperature: 56
Humidity: 15
Alarm OFF!
Temperature: 88
Humidity: 93
Alarm ON!
Temperature: 25
Humidity: 30
Alarm OFF!
Temperature: 24
Humidity: 67
Alarm OFF!
```