# <u>ASSIGNMENT – II</u>

G SELVAKUMAR 718020L414

### **DOMAIN: IOT**

**Topic:** Build a Python code, assume you get Temperature and Humidity Values and write a condition to continuously Detect alarm in case of high temperature.

## **Random Function is used**

We want the computer to pick a random number in a given range. Pick a random element from a list, pick a random card from deck, flip a coin etc., When making your password database more secure or powering a random page feature of your website.

### For install random function: pip install random

#### **CODE:**

```
import random
while(True):
    a=random.randint(10,89)
b=random.randint(10,89)

if(a>25 and b>60):
    print("High Temperature : ",a,"And Humidity : ", b ,"% ;","Alarm is ON")
    elif(a<32 and b<60):
    print("Normal Temperature : ",a,"And Humidity : ", b, "% ;","Alarm is OFF")
    break</pre>
```

```
main.py

1  import random
2  while(True):
3   a=random.randint(10,89)
4  b=random.randint(10,89)

5  if(a>25 and b>60):
7  print("High Temperature :",a,"And Humidity : ", b,"%;","Alarm is ON")
8  elif(a<32 and b<60):
9  print("Normal Temperature : ",a,"And Humidity :", b, "%;","Alarm is OFF")
10  break</pre>
```

#### OUTPUT:

```
High Temperature: 71 And Humidity: 68 %; Alarm is ON
High Temperature: 61 And Humidity: 86 %; Alarm is ON
High Temperature: 89 And Humidity: 80 %; Alarm is ON
High Temperature: 59 And Humidity: 77 %; Alarm is ON
Normal Temperature: 15 And Humidity: 11 %; Alarm is OFF
```