## Assignment -2

# **Python Programming**

Student Name	M.S.Anuphama Shree
Student Roll Number	1902013

## Question-1:

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

## CODE:

```
import random from time
import sleep

def generate_values():
        temperature = random.randint(10, 50)
        humidity = random.randint(10, temperature)
        return humidity, temperature

humidity = temperature = 0

while temperature < 45:
        humidity, temperature = generate_values()
        print('Humidity:', humidity, 'Temperature:', temperature)
        sleep(0.50)
        print('High Temperature Detected')</pre>
```

### **OUTPUT:**

```
=== RESTART: C:\Users\srinath\Desktop\IBM\Temperature sensing with python.py ==
Humidity: 22 Temperature: 29
Humidity: 33 Temperature: 33
Humidity: 15 Temperature: 19
Humidity: 13 Temperature: 13
Humidity: 16 Temperature: 34
Humidity: 29 Temperature: 47
High Temperature Detected
```