# <u>Assignment -2</u>

## **High Temperature Detector**

Sakthi Dasan BA 2019503555

#### **Problem:**

Build a python code, Assume you get a temperature and humidity (generated by random function to a variable) and write a condition to continuously detect alarm in case of high temperature

### **Code:**

```
i=i+1
sleep(0.50)
```

#### **Output:**

```
Humidity: 10 Temperature: 38
Humidity: 10 Temperature: 45
Alarm Activated : High Temperature Detected
Humidity: 14 Temperature: 25
Humidity: 13 Temperature: 18
Humidity: 42 Temperature: 49
Alarm Activated : High Temperature Detected
-----
Humidity: 26 Temperature: 30
Humidity: 13 Temperature: 23
Humidity: 30 Temperature: 39
Humidity: 23 Temperature: 40
Alarm Activated : High Temperature Detected
Humidity: 10 Temperature: 23
Humidity: 10 Temperature: 43
Alarm Activated : High Temperature Detected
```