## **Assignment -2**

## **Python Programming**

| Assignment Date     | 27 September 2022 |
|---------------------|-------------------|
| Student Name        | ABIRAMI.M         |
| Student Roll Number | 620219106001      |
| Maximum Marks       | 2 Marks           |

## **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.

## **Solution:**

```
import random
while(True):
  t=random.randint(10,99)
  h=random.randint(10,99)
  if(t>30 and h<40):
     print("High Temprature and values of Temperature &Humidity:",t,h,"Alarm is on")
  elif(t<30 and h>40):
        print("Low Temperature and values of Temperature & Humidity:",t,h,"Alarm is off")
assigment 2.py - C:/Users/user/OneDrive/Desktop/assigment 2.py (3.9.7)
File Edit Format Run Options Window Help
import random
 while (True):
     t=random.randint(10,99)
     h=random.randint(10,99)
     if (t>30 \text{ and } h<40):
         print("High Temprature and values of Temperature &Humidity:",t,h,"Alarm is on")
     elif(t<30 and h>40):
              print("Low Temprature and values of Temperature &Humidity:",t,h,"Alarm is off")
        *IDLE Shell 3.9.7*
                                                                                                      X
        File Edit Shell Debug Options Window Help
        High Temprature and values of Temperature &Humidity: 35 14 Alarm is on
        High Temprature and values of Temperature & Humidity: 74 19 Alarm is on
        Low Temperature and values of Temperature &Humidity: 27 64 Alarm is off
        High Temprature and values of Temperature &Humidity: 80 24 Alarm is on
        Low Temprature and values of Temperature &Humidity: 19 49 Alarm is off
        High Temprature and values of Temperature &Humidity: 59 24 Alarm is on
        Low Temprature and values of Temperature &Humidity: 21 53 Alarm is off
Low Temprature and values of Temperature &Humidity: 27 53 Alarm is off
        High Temperature and values of Temperature &Humidity: 53 20 Alarm is on
        Low Temprature and values of Temperature &Humidity: 11 94 Alarm is off
        Low Temprature and values of Temperature &Humidity: 20 85 Alarm is off
        High Temprature and values of Temperature &Humidity: 36 27 Alarm is on High Temprature and values of Temperature &Humidity: 49 35 Alarm is on
        High Temprature and values of Temperature &Humidity: 97 31 Alarm is on
        High Temprature and values of Temperature &Humidity: 96 23 Alarm is on
        Low Temprature and values of Temperature &Humidity: 19
                                                                      73 Alarm is off
        High Temprature and values of Temperature &Humidity: 52 28 Alarm is on
        High Temprature and values of Temperature &Humidity: 63 23 Alarm
        High Temprature and values of Temperature &Humidity: 79 20 Alarm is on
        High Temprature and values of Temperature &Humidity: 61 22 Alarm is on
        Low Temprature and values of Temperature &Humidity: 27 50 Alarm is off
Low Temprature and values of Temperature &Humidity: 29 80 Alarm is off
        High Temprature and values of Temperature &Humidity: 76 16 Alarm is on High Temprature and values of Temperature &Humidity: 52 38 Alarm is on
        Low Temprature and values of Temperature &Humidity: 29 59 Alarm is off
        Low Temprature and values of Temperature &Humidity: 18 51 Alarm is off
        High Temprature and values of Temperature &Humidity: 99 10 Alarm is on
        High Temprature and values of Temperature &Humidity: 90 13 Alarm is on
        Low Temprature and values of Temperature &Humidity: 15 43 Alarm is off
```