### Assignment -2

## **Python Programming**

Assignment Date	20 September 2022
Student Name	S G Arivumozhi
Student Roll Number	211419106032
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:**

#### Code:

```
import random
from time import *
value=True
while(value):
    t=random.randint(0,50)
    h=random.randint(10,50)
    if t>45 and h<40:
        print("Temperature=",t,"Humidity=",h)
        print("ALARM ON")
        value=False
    else:
        print("Temperature=",t,"Humidity=",h)
        sleep(1)</pre>
```

# **Output Screenshot:**

```
-
              main.py
                          Shell
                                          6
Temperature= 13 Humidity= 37
Temperature= 24 Humidity= 44
Temperature= 27 Humidity= 30
Temperature= 17 Humidity= 23
Temperature= 2 Humidity= 24
Temperature= 28 Humidity= 16
Temperature= 19 Humidity= 36
Temperature= 30 Humidity= 29
Temperature= 37 Humidity= 40
Temperature= 2 Humidity= 26
Temperature= 30 Humidity= 40
Temperature= 39 Humidity= 11
Temperature= 45 Humidity= 38
Temperature= 26 Humidity= 21
Temperature= 12 Humidity= 34
Temperature= 22 Humidity= 24
Temperature= 11 Humidity= 16
Temperature= 46 Humidity= 14
ALARM ON
```