## **Assignment -2**

## Python Programming

Assignment Date	21 September 2022
Student Name	Mr.LOGESHVARAN
Student Roll Number	513419106019
Maximum Marks	

## Question-1:

Build a python code, Assume you 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:**

```
#TEMPERATURE AND HUMIDITY VALUES
#T-TEMPERATURE,H-HUMIDITY
import random
while True:
    T = random.randint(25, 50)
    H = random.randint(1,100)
    print(T,'*C')
    if T>=35:#We take below 35 normal temperature
        print("HIGH TEMPERATURE,WARNING")
    else:
        print("NORMAL")
    print("HUMIDITY:",H,'%')
```

```
Execute | Deautify | Share | Source Code | Help
                                                                                 HUMIDITY: 95 %
                                                                                 43 *C
   import random while True:
                                                                                 HIGH TEMPERATURE, WARNING
                                                                                 HUMIDITY: 42 %
      T = random.randint(25, 50)
                                                                                26 *C
      H = random.randint(1,100)
      HUMIDITY: 89 %
          print("HIGH TEMPERATURE, WARNING")
                                                                                HIGH TEMPERATURE, WARNING
      else:
    print("NORMAL")
print("HUMIDITY:",H,'%')
                                                                                 HUMIDITY: 14 %
                                                                                 HIGH TEMPERATURE, WARNING
                                                                                 HUMIDITY: 94 %
                                                                                NORMAL
                                                                                HUMIDITY: 53 %
                                                                                HIGH TEMPERATURE, WARNING
                                                                                 HUMIDITY: 76 %
                                                                                 NORMAL
                                                                                 HUMIDITY: 2 %
                                                                                 NORMAL
```