# **Assignment -2**

## **Python Programming**

Assignment Date	26 September 2022
Student Name	M. NARENDRA YADAV
Student Roll Number	721419106021
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:

```
a = int(input("enter temperature = "))
b = int(input("enter humidity = "))
    if a>40:
       print("HIGH TEMPERATURE; ALARM ON")
else:
       print("LOW TEMPERATURE;ALARM OFF")
if b>30:
       print("HIGH HUMIDITY;ALARM ON")
else:
       print("LOW HUMIDITY; ALARM OFF")
```

### **OUTPUT:**

```
IDLE Shell 3.10.7
File Edit Shell Debug Options Window Help
    Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32
    Type "help", "copyright", "credits" or "license()" for more information.
    ======= RESTART: D:/python/Temperature and humidity 1.py =========
   enter temperature = 55
   enter humidity = 43
   HIGH TEMPERATURE; ALARM ON
   HIGH HUMIDITY; ALARM ON
>>>
    ======= RESTART: D:/python/Temperature and humidity 1.py ========
    enter temperature = 37
   enter humidity = 28
   LOW TEMPERATURE; ALARM OFF
   LOW HUMIDITY; ALARM OFF
>>>
    ======= RESTART: D:/python/Temperature and humidity 1.py ========
    enter temperature = 70
    enter humidity = 20
   HIGH TEMPERATURE; ALARM ON
   LOW HUMIDITY; ALARM OFF
>>>
    ====== RESTART: D:/python/Temperature and humidity 1.py =======
   enter temperature = 33
    enter humidity = 65
    LOW TEMPERATURE; ALARM OFF
    HIGH HUMIDITY; ALARM ON
>>>
```