**ASSIGNMENT NO:2** 

IBM(NALAIYA THIRAN)

TEAM MEMBER: P.VAKISHYA

REG NO:953419104054

EMAIL:vakishya421@gmail.com

## **ASSIGNMENT:**

Build a python code, assume you get a temperature and humidity values (generated with random function as variable) and write a condition to continuously detect alarm in case of high temperature.

## **CODE:**

Import random

Import time

From datetime import datetime

While True:

Date\_time = str(datetime.now())

T = random.randint(30, 90)

Print("Temperature:",t)

H = random.randint(30, 75)

Print("Humidity:",h)

If t > 50:

Print( "HIGH TEMP DETECTED", date\_time)

Time.sleep(3)

## **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: C:/Users/jega4/AppData/Local/Programs/Python/Python310/assignment2_je
   gatheesh_950519104018.py
   Temperature: 52
   Humidity: 36
   HIGH TEMP DETECTED 2022-09-24 11:38:20.357662
   Temperature: 75
   Humidity: 74
HIGH TEMP DETECTED 2022-09-24 11:38:23.396888
   Temperature: 80
   Humidity: 70
HIGH TEMP DETECTED 2022-09-24 11:38:26.440665
   Temperature: 76
   Humidity: 56
   HIGH TEMP DETECTED 2022-09-24 11:38:29.497337
   Temperature: 87
   Humidity: 68
   HIGH TEMP DETECTED 2022-09-24 11:38:32.533270
   Temperature: 81
   Humidity: 56
   HIGH TEMP DETECTED 2022-09-24 11:38:35.582339
   Temperature: 52
   Humidity: 38
   HIGH TEMP DETECTED 2022-09-24 11:38:38.623099
   Temperature: 37
   Humidity: 30
   Temperature: 74
   Humidity: 57
HIGH TEMP DETECTED 2022-09-24 11:38:44.706223
   Temperature: 72
   Humidity: 73
   HIGH TEMP DETECTED 2022-09-24 11:38:47.747634
   Temperature: 89
   Humidity: 46
   HIGH TEMP DETECTED 2022-09-24 11:38:50.794534
   Temperature: 82
   Humidity: 70
```