#### IBM ASSIGNMENT – 2

DOMAIN : IOT

NAME : SARASWATHI REGISTER NUMBER : 715319104026

COLLEGE : ASIAN COLLEGE OF ENGINEERINGAND

**TECHNOLOGY** 

#### ASSIGNMENT QUESTION:

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.

### **PYTHON CODE:**

```
import random
import time
while(1!=0):
    temperature = random.random()
    humidity = random.random()
#round(temperature,2) #round(humidity,2) ("print
Temperature: ","%.5f" % temperature) print("Humidity:
","%.5f" % humidity) time.sleep(2)
if (temperature > 0.7): print("high
    temperature")
if ( humidity >0.7): print("high
    humidity")
print("")
```

### **EXECUTION RESULT**

## Program

```
import random
import time
while(1!=0):
  temperature = random.random()
  humidity = random.random()
  #round(temperature,2)  #round(humidity,2)
  print("Temperature: ","%.5f" % temperature)
  print("Humidity: ","%.5f" % humidity)
  time.sleep(2)
  if (temperature > 0.7):
      print("high temperature")
  if (humidity >0.7):
      print("high humidity")
  print("")
```

# Output

```
Temperature: 0.81853
Humidity: 0.97255
high temperature
high humidity
Temperature: 0.15472
Humidity: 0.05986
Temperature: 0.62464
Humidity: 0.32342
Temperature: 0.83487
Humidity: 0.76008
high temperature
high humidity
Temperature: 0.14701
Humidity: 0.48039
Temperature: 0.79227
Humidity: 0.24788
high temperature
Temperature: 0.87672
Humidity: 0.33046
high temperature
Temperature: 0.67236
Humidity: 0.16511
Temperature: 0.14797
Humidity: 0.59022
Temperature: 0.51479
Humidity: 0.54463
Temperature: 0.25142
Humidity: 0.12738
Temperature: 0.17346
Humidity: 0.24678
Temperature: 0.37653
Humidity: 0.64490
```