## **ASSIGNMENT 2**

Team ID: **PNT2022TMID52302** 

Project Name: Gas Leakage monitoring & Alerting system for Industries

Submitted by **Atul Joshi F** (963519106013)

**QUESTION:** Build a python code, Assume u get temperature and humidity values (generated with a random function to a variable) and write a condition to detect an alarm in case of high temperature continuously.

## **Solution Code:**

from numpy import random

```
a = random.randint(100)
b = random.randint(100)
def environment(x,y):
  if(x > = 80):
     print("temperature is high.")
     print("temperature= ",x)
  elif(y>=60):
     print("humidity is high.")
     print("humidity= ",y)
  elif(x <= 40) & (y <= 30):
     print("temperature and humidity is low.")
     print("temperature= ",x,"humidity= ",y)
  else:
     print("good environment condition.")
     print("temperature= ",x)
     print("humidity= ",y)
environment(a,b)
```

## **OUTPUT:**

```
Python 3.7.4 Shell
                                                                         X
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit
(AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
===== RESTART: D:\NalayaThiran\Assignments\Assignment-2\Assignment2.py =====
good environment condition.
temperature= 69
humidity= 40
>>>
===== RESTART: D:\NalayaThiran\Assignments\Assignment-2\Assignment2.py =====
humidity is high.
humidity= 64
>>>
===== RESTART: D:\NalayaThiran\Assignments\Assignment-2\Assignment2.py =====
temperature and humidity is low.
temperature= 22 humidity= 3
===== RESTART: D:\NalayaThiran\Assignments\Assignment-2\Assignment2.py =====
good environment condition.
temperature= 69
humidity= 32
>>>
===== RESTART: D:\NalayaThiran\Assignments\Assignment-2\Assignment2.py ======
temperature is high.
temperature= 95
>>>
                                                                         Ln: 25 Col: 4
```