**ASSIGNMENT-2**

**Python Programming**

|  |  |
| --- | --- |
| Date | 24 September 2022 |
| Student Name | Gowthaman K |
| Roll No | 710019106014 |
| Team ID | PNT2022TMID42277 |
| Project Name | Gas Leakage Monitoring and Alerting System |

**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 :**

import random

def temperature ():

value=random.randint(25,100)

return value

t=temperature ()

t=int(input("Enter the temperature value : "))

def humidity ():

range=random.randint(40,100)

return range

h=humidity ()

h=int(input("Enter the humidity value : "))

if t>35:

print("High temperature detected")

print("Buzzer on, alarm sound is high")

elif t==35:

print("Temperature reached maximum threshold of 35 degrees Celsius")

else:

print("Temperature is good")

#for Humidity

if h>40:

print("High humidity detected")

print("Buzzer on, alarm sound is high")

elif h==40:

print("Humidity reached maximum threshold of 40 percent")

else:

print("Humidity is good")



