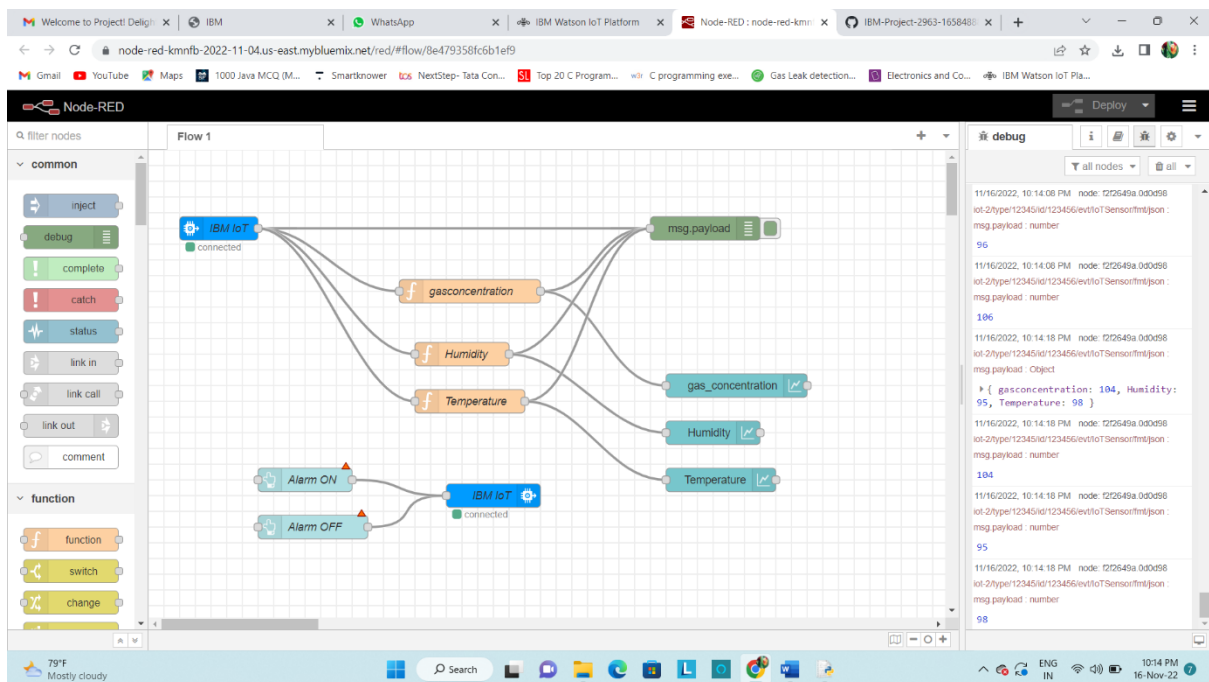


PROJECT DEVELOPMENT PHASE

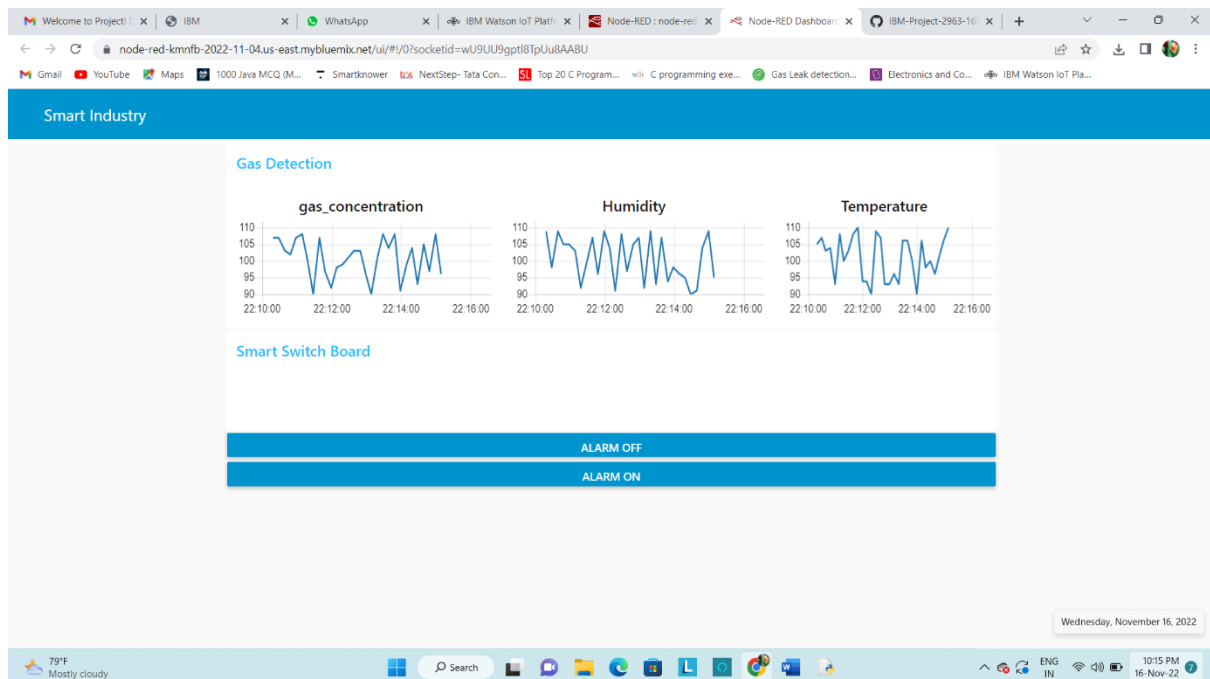
SPRINT 3

Date	16 November 2022
Team ID	PNT2022TMID13514
Project name	Gas Leakage Monitoring & Alerting System for Industries
Maximum marks	4 marks

NODE RED FLOW



NODE RED DASHBOARD :



RECEIVE OF MESSAGE FROM WATSON:

IBM Watson IoT Platform

Browse Action Device Types Interfaces

Add Device

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
IoTSensor	{"gasconcentration":92,"Humidity":109,"Tempera...	json	a few seconds ago
IoTSensor	{"gasconcentration":97,"Humidity":96,"Tempera...	json	a few seconds ago
IoTSensor	{"gasconcentration":107,"Humidity":107,"Tempe...	json	a few seconds ago
IoTSensor	{"gasconcentration":90,"Humidity":99,"Tempera...	json	a few seconds ago
IoTSensor	{"gasconcentration":100,"Humidity":92,"Tempera...	json	a few seconds ago

Items per page 50 | 1-1 of 1 item

1 of 1 page

PYTHON CODE OUTPUT:

```
ibmpython.py - C:\Users\USER\Desktop\ibm\ibmpython.py (3.7.0)
File Edit Format Run Options Window Help
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
organization = "127fmg"
deviceType = "12345"
deviceId = "123456"
authMethod = "token"
authToken = "123456789"
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status=cmd.data['command']
    if status=="lighton":
        print ("led is on")
    elif status=="lightoff":
        print ("led is off")
    else:
        print ("Please send proper command")
try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId,"auth-method":authMethod}
    deviceCli = ibmiotf.device.Client(deviceOptions)
except Exception as e:
    print("Caught exception connecting device %s" % str(e))
    sys.exit()
deviceCli.connect()
while True:
    gasConcentration = random.randint(90,110)
    Humidity = random.randint(90,110)
    Temperature = random.randint(90,110)
    data = {'gasconcentration': gasConcentration,'Humidity': Humidity,'Temperature': Temperature}
    def myOnPublishCallback():
        print(" GasConcentration = %s PPM" % gasConcentration, "to IBM Watson")
        print(" Humidity = %s%" % Humidity, "to IBM Watson")
        print(" Temperature = %s C" % Temperature, "to IBM Watson")
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0, on_publish=myOnPublishCallback)
    if not success:
        print("Not connected to IoT")
    time.sleep(10)
deviceCli.commandCallback=myCommandCallback
deviceCli.disconnect()
```

```
'Python 3.7.0 Shell'
File Edit Shell Debug Options Window Help
gasConcentration = 109 PPM to IBM Watson
Humidity = 91% to IBM Watson
Temperature = 100 C to IBM Watson
===== RESTART: C:\Users\USER\Desktop\ibm\ibmpython.py =====
2022-11-16 22:09:57,891 ibmiotf.device.Client INFO Connected successfully: d:127fmg:12345:123456
gasConcentration = 110 PPM to IBM Watson
Humidity = 100% to IBM Watson
Temperature = 105 C to IBM Watson
GasConcentration = 98 PPM to IBM Watson
Humidity = 105% to IBM Watson
Temperature = 93 C to IBM Watson
GasConcentration = 107 PPM to IBM Watson
Humidity = 109% to IBM Watson
Temperature = 105 C to IBM Watson
GasConcentration = 107 PPM to IBM Watson
Humidity = 98% to IBM Watson
Temperature = 107 C to IBM Watson
GasConcentration = 103 PPM to IBM Watson
Humidity = 109% to IBM Watson
Temperature = 103 C to IBM Watson
GasConcentration = 102 PPM to IBM Watson
Humidity = 105% to IBM Watson
Temperature = 104 C to IBM Watson
GasConcentration = 107 PPM to IBM Watson
Humidity = 105% to IBM Watson
Temperature = 93 C to IBM Watson
GasConcentration = 108 PPM to IBM Watson
Humidity = 103% to IBM Watson
Temperature = 108 C to IBM Watson
GasConcentration = 100 PPM to IBM Watson
Humidity = 92% to IBM Watson
Temperature = 100 C to IBM Watson
GasConcentration = 90 PPM to IBM Watson
Humidity = 99% to IBM Watson
Temperature = 103 C to IBM Watson
GasConcentration = 107 PPM to IBM Watson
Humidity = 107% to IBM Watson
Temperature = 108 C to IBM Watson
GasConcentration = 97 PPM to IBM Watson
Humidity = 96% to IBM Watson
Temperature = 110 C to IBM Watson
GasConcentration = 92 PPM to IBM Watson
Humidity = 109% to IBM Watson
Temperature = 94 C to IBM Watson
```

79°F Mostly cloudy

Speakers (Realtek(R) Audio): 100%

Ln: 1 Col: 0

Ln: 7/10 Col: 0

10:11 PM 16-Nov-22