

## FINAL DELIVERABLE

TEAM ID	PNT2022TMID07779
PROJECT TITLE	INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

### PYTHON PROGRAM:

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
```

```
#Provide your IBM Watson Device Credentials
organization = "a6n32x"
deviceType = "Mainproject"
deviceId = "ibmproject"
authMethod = "token"
authToken = "1234567890"
```

```
# Initialize GPIO
```

```
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status=cmd.data['command']
    if status=="lighton":
        print ("led is on")
    else :
        print ("led is off")
```

```
#print(cmd)
```

```
try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod,
                    "auth-token": authToken}
    deviceCli = ibmiotf.device.Client(deviceOptions)
    #.....
```

```
except Exception as e:
```

```

print("Caught exception connecting device: %s" % str(e))
sys.exit()

# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting"
10 times
deviceCli.connect()

while True:
    #Get Sensor Data from DHT22,DHT11,

    Temp=random.randint(-20,120)
    Humidity=random.randint(0,120)
    Flame=random.randint(0,100)
    Gas=random.randint(0,80)

    data = {'Temp' :Temp , 'Humidity' : Humidity, 'Flame' : Flame, 'Gas' : Gas}

    def myOnPublishCallback():
        if Flame > 100:
            data = {'Flame' : Flame}

    print ("Temperature =%s c" % Temp , "Humidity =%s u" % Humidity, "Flame =%s ir" % Flame , "Gas
    =%s ppm" % Gas )
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0, on_publish=myOnPublishCallback)

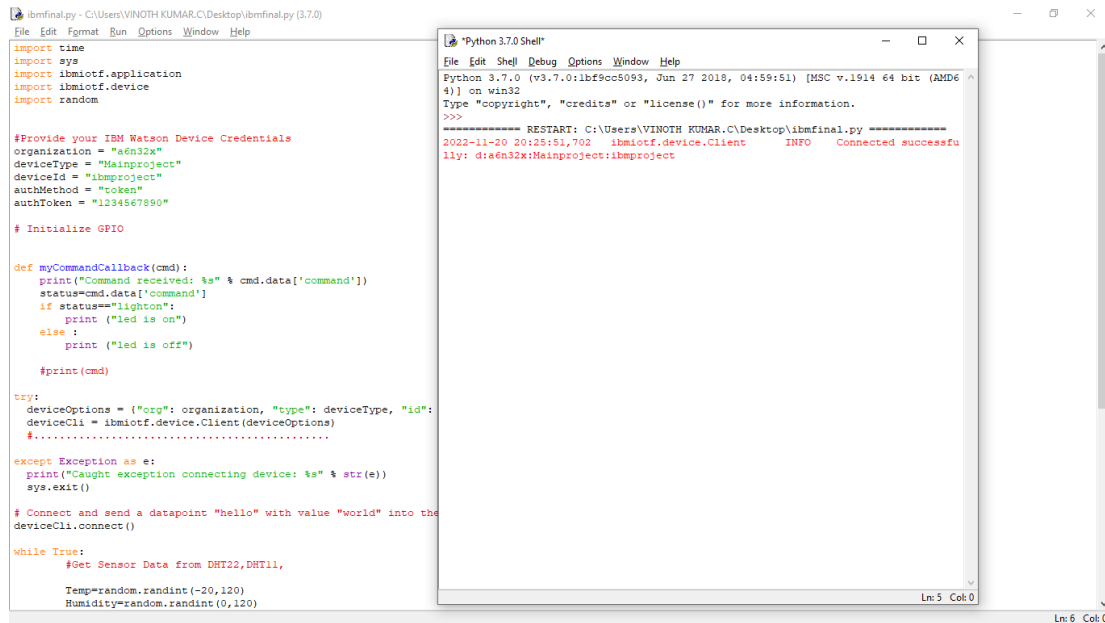
    if not success:
        print("Not connected to IoTTF")
        time.sleep(1)

    deviceCli.commandCallback = myCommandCallback

# Disconnect the device and application from the cloud
deviceCli.disconnect()

```

## PYTHON CODE OUTPUT:



The image shows a Python script in a text editor and its execution output in a terminal window. The script, named `ibmfinal.py`, imports `time`, `sys`, `ibmiotf.application`, `ibmiotf.device`, and `random`. It defines IBM Watson IoT credentials and initializes a device client. A callback function `myCommandCallback` is defined to handle commands like "lighton" and "lightoff". The script connects to the device and sends a "hello" datapoint. A loop generates random temperature and humidity data.

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random

#Provide your IBM Watson Device Credentials
organization = "a6n32x"
deviceType = "Mainproject"
deviceId = "ibmproject"
authMethod = "token"
authToken = "1234567890"

# Initialize GPIO

def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status=cmd.data['command']
    if status=="lighton":
        print ("led is on")
    else :
        print ("led is off")
    #print(cmd)

try:
    deviceOptions = {"org": organization, "type": deviceType, "id":
deviceCli = ibmiotf.device.Client(deviceOptions)
#.....

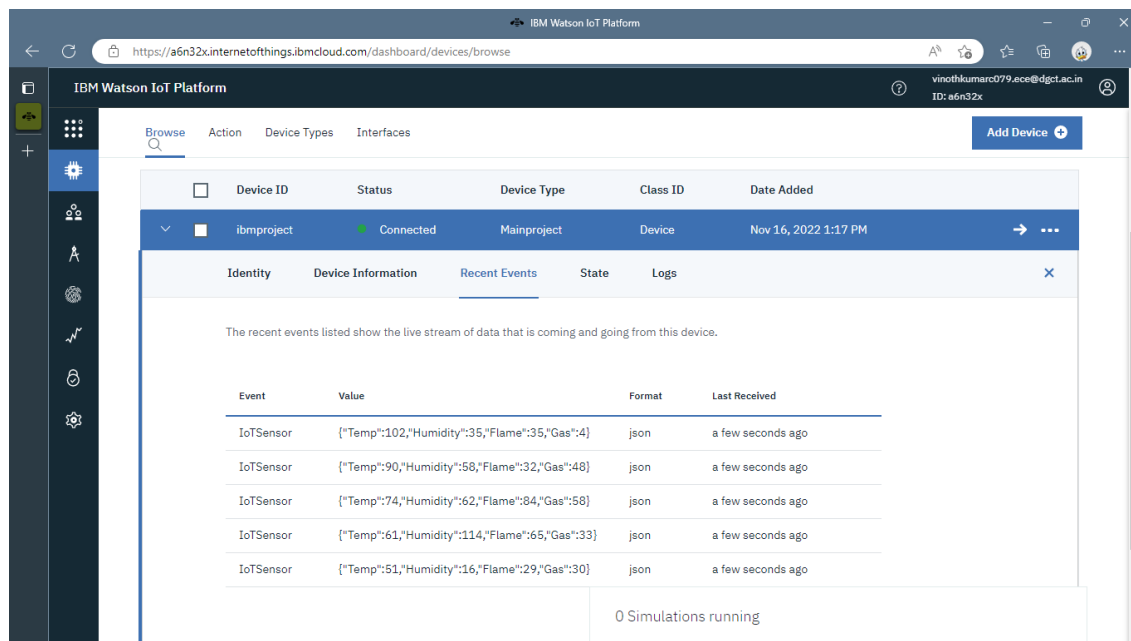
except Exception as e:
    print("Caught exception connecting device: %s" % str(e))
    sys.exit()

# Connect and send a datapoint "hello" with value "world" into the
deviceCli.connect()

while True:
    #Get Sensor Data from DHT22,DHT11,
    Temp=random.randint(-20,120)
    Humidity=random.randint(0,120)
```

The terminal output shows the Python version (3.7.0), the file path, and a successful connection message: `2022-11-20 20:25:51,702 ibmiotf.device.Client INFO Connected successfully: d:a6n32x:Mainproject:ibmproject`.

## IBM WATSON OUTPUT:

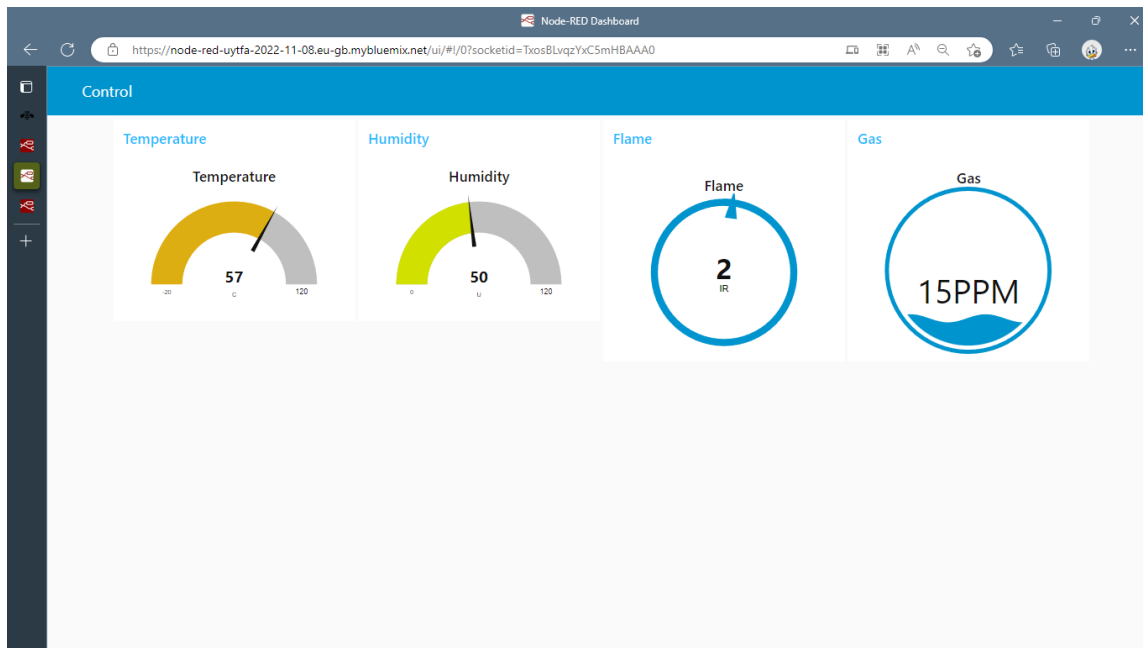


The screenshot displays the IBM Watson IoT Platform dashboard for a device named `ibmproject`. The device is in a `Connected` state. The `Recent Events` tab is selected, showing a stream of sensor data points.

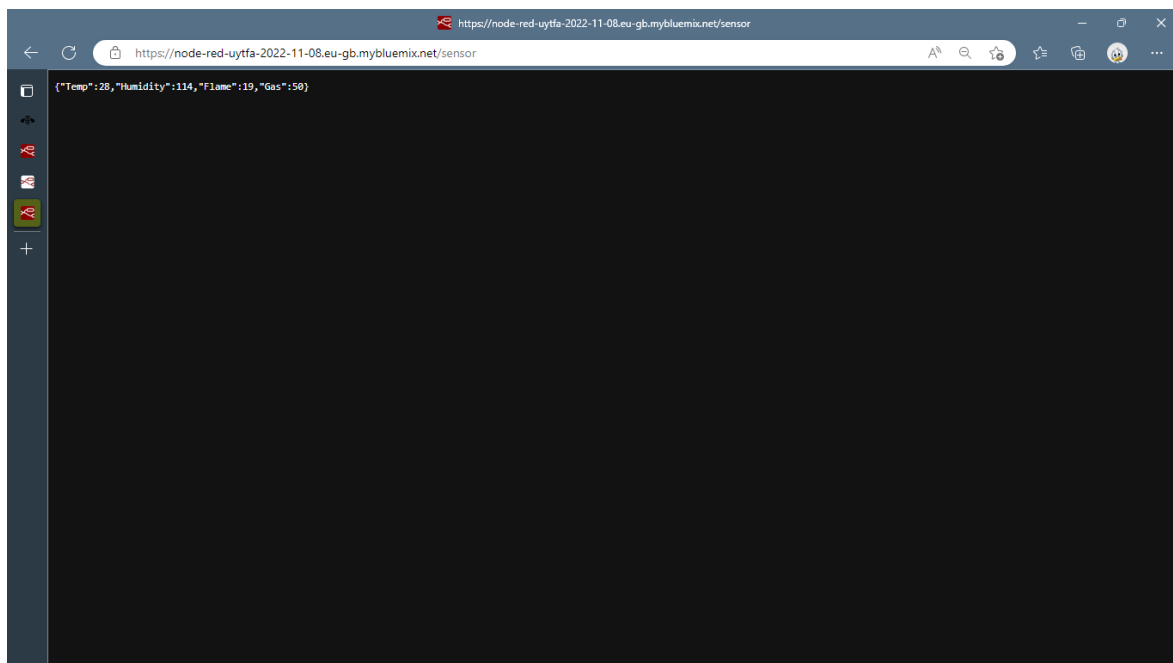
Event	Value	Format	Last Received
IoTSensor	{"Temp":102,"Humidity":35,"Flame":35,"Gas":4}	json	a few seconds ago
IoTSensor	{"Temp":90,"Humidity":58,"Flame":32,"Gas":48}	json	a few seconds ago
IoTSensor	{"Temp":74,"Humidity":62,"Flame":84,"Gas":58}	json	a few seconds ago
IoTSensor	{"Temp":61,"Humidity":114,"Flame":65,"Gas":33}	json	a few seconds ago
IoTSensor	{"Temp":51,"Humidity":16,"Flame":29,"Gas":30}	json	a few seconds ago

0 Simulations running

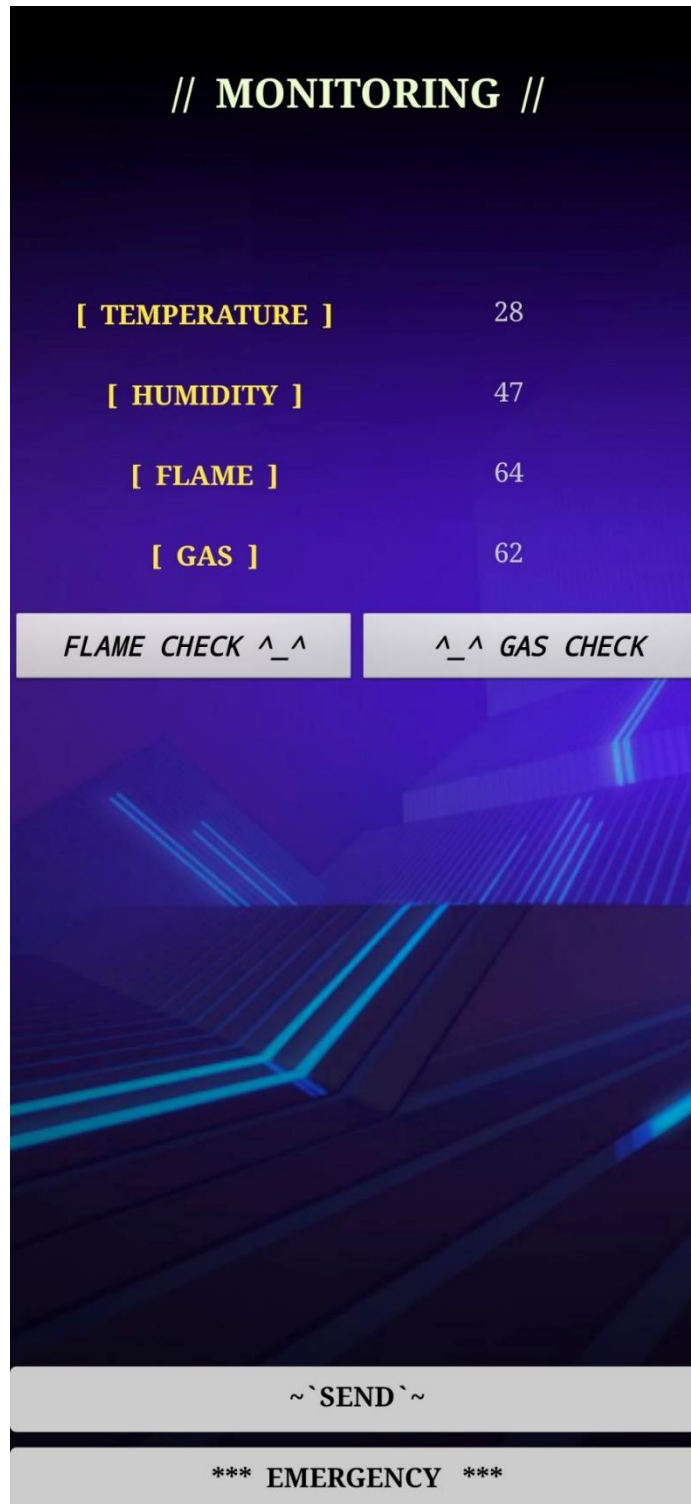
## NODERED UI OUTPUT:



## NODE RED SENSOR READING:



MIT APP OUTPUT:



## // MONITORING //

[ TEMPERATURE ] 117

[ HUMIDITY ] 76

[ FLAME ] 2

[ GAS ] 70

FLAME CHECK ^\_^

^\_^ GAS CHECK

!!! ALERT !!!

~`SEND`~

\*\*\* EMERGENCY \*\*\*

## // MONITORING //

[ TEMPERATURE ] 38

[ HUMIDITY ] 58

[ FLAME ] 20

[ GAS ] 45

FLAME CHECK ^\_^

^\_^ GAS CHECK

FINE:)

~`SEND`~

\*\*\* EMERGENCY \*\*\*