DEVELOP A PYTHON SCRIPT TO PUBLISH AND SUBSCRIBE TO IBM IOT PLATFORM

| Date | 15 November 2022 | |
|--------------|--|--|
| Team ID | PNT2022TMID53557 | |
| Project Name | Gas leakage monitoring and alerting system | |

PYTHON CODE:

```
#IBM Watson IOT Platform
#pip install wiotp-sdk
import wiotp.sdk.device
import time
import random
mvConfia = {
  "identity": {
     "orald": "ohe16k",
     "typeId": "NODEMCU",
     "deviceId": "ASHFAQ1824"
  "auth": {
     "token": "always1824"
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
  m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while True:
  temp=random.randint(32,40)
  hum=random.randint(60,80)
  gas=random.randint(500,800)
  pres=random.randint(20,80)
  myData={'temperature':temp, 'humidity':hum, 'gasLevel':gas, 'pressure':pres, 'latitude':13.148760, 'longitude':80.229100}
  client.publishEvent(eventId="status", msgFormat="json", data=myData, gos=0, onPublish=None)
  print("Published data Successfully: %s", myData)
  client.commandCallback = myCommandCallback
  time.sleep(2)
client.disconnect()
```

PUBLISH THE DATA TO IBM CLOUD:

Identity Device Information Recent Events State Logs

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

| Event | Value | Format | Last Received |
|--------|--|--------|----------------|
| status | {"temperature":34,"humidity":68,"gasLevel":558 | json | 10 minutes ago |
| status | {"temperature":37,"humidity":63,"gasLevel":665 | json | 10 minutes ago |
| status | {"temperature":32,"humidity":74,"gasLevel":700 | json | 10 minutes ago |
| status | ["temperature":34,"humidity":75,"gasLevel":718 | json | 10 minutes ago |
| status | {"temperature":32,"humidity":71,"gasLevel":741 | json | 10 minutes ago |