DEVELOP THE PYTHON SCRIPT

Date:	10 November 2022
Team Id:	PNT2022TMID30274
Project Name:	Gas leakage Monitoring & Alerting System for Industries

We are getting oxygen, Toxic Gas level, Temperature and Humidity of environment of workers as input through the beacon scanner (python code)

```
Python Script:
import wiotp.sdk.device
import time
import random
myConfig = {
    "identity": {
        "orgId": "b31tni",
        "typeId": "print1",
        "deviceId":"printid"
    },
    "auth": {
        "token": "z?7tcRfcekcO08R6f2"
    }
}
```

```
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:
  o2=random.randint(25,100)
  def my_function():
    othergas=random.randint(2,100)
    time.sleep(15)
    return othergas
  othergas=my_function()
  temp=random.randint(0,100)
  humidity=random.randint(0,100)
  limit=50
  if(othergas >= limit):
    myData = { 'Alert': "Alert the gas is leaked", 'othergas': othergas}
  else:
    myData={'oxygen':o2, 'othergas':othergas,
'temperture':temp,'humidity':humidity}
  client.publishEvent(eventId="Gas Sensor", msgFormat="json",
data=myData, qos=0, onPublish=None)
  print("Published data Successfully: %s", myData)
```

