PYTHON CODE TO PUBLISH DATA TO IBM CLOUD

Team Id	PNT2022TMID14029
Project Name	Gas Leakage Monitoring and Alerting System for
	Industries

Python Code

```
import wiotp.sdk.device
import time
import random
myConfig = { "identity": { "orgId": "dlx6y3", "typeId": "gas", "deviceId": "gas_2"
},"auth": { "token": "m(IoU(t9IBdIT-QuAH"
def myCommandCallback(cmd):
  m=cmd.data['randomNumber']
  client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
  client.connect()
  while True:
    gasAlert=random.randint(0,100)
    myData={'gasalert':gasAlert}
    client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0,
onPublish=None)
    print("Published data Successfully: %s", myData)
    client.commandCallback = myCommandCallback
    time.sleep(2)
    client.disconnect()
    print(*myData)
```

Python Code:

```
File Eas format Run Options Window Help

Impact Viology, add. device

mycording = { "identify"; { "orgid": "diskgy", "typeid": "gas", "deviceid": "gas", "gas", "deviceid": "gas", "gas",
```

Python Output:

```
Published data Successfully: %s {'gasalert': 1}
Published data Successfully: %s {'gasalert': 1}
Published data Successfully: %s {'gasalert': 1}
Published data Successfully: %s {'gasalert': 0}
Published data Successfully: %s {'gasalert': 0}
Published data Successfully: %s {'gasalert': 1}
Published data Successfully: %s {'gasalert': 1}
Published data Successfully: %s {'gasalert': 1}
Published data Successfully: %s {'gasalert': 0}
Published data Successfully: %s {'gasalert': 1}
```

Watson Cloud IBM

