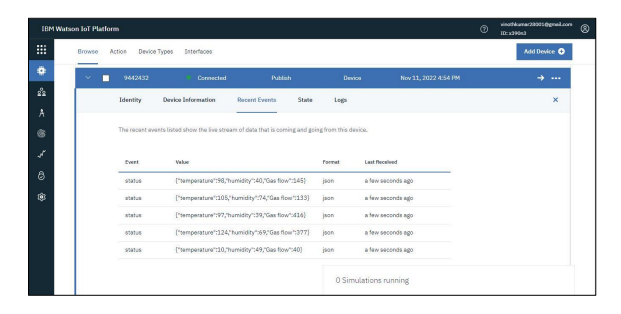
PUBLISH DATA TO THE CLOUD

Team ID: PNT2022TMID40473

Data receiving from the python code



Python code & Output:

```
"Python 3.70 Shell"

File Edit Shell Debug Options Window Help

Fublished data Successfully: %s {'temperature': 120, 'humidity': 74, 'Gas flow': 216}

Fublished data Successfully: %s ('temperature': 12, 'humidity': 39, 'Gas flow': 444)

Fublished data Successfully: %s ('temperature': -1, 'humidity': 60, 'Gas flow': 444)

Fublished data Successfully: %s ('temperature': 9, 'humidity': 49, 'Gas flow': 405)

Fublished data Successfully: %s ('temperature': 9, 'humidity': 72, 'Gas flow': 205)

Fublished data Successfully: %s ('temperature': 27, 'humidity': 79, 'Gas flow': 215)

Fublished data Successfully: %s ('temperature': 27, 'humidity': 79, 'Gas flow': 215)

Fublished data Successfully: %s ('temperature': 29, 'humidity': 22, 'Gas flow': 221)

Fublished data Successfully: %s ('temperature': 29, 'humidity': 22, 'Gas flow': 221)

Fublished data Successfully: %s ('temperature': 26, 'humidity': 25, 'Gas flow': 221)

Fublished data Successfully: %s ('temperature': 66, 'humidity': 25, 'Gas flow': 201)

Fublished data Successfully: %s ('temperature': 67, 'humidity': 25, 'Gas flow': 231)

Fublished data Successfully: %s ('temperature': 67, 'humidity': 31, 'Gas flow': 240)

Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 424)

Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 50, Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 50, Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 50, Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 50, Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 50, Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 50, Fublished data Successfully: %s ('temperature': 70, 'humidity': 31, 'Gas flow': 420, Fublished data Successfully: %s ('temperature': 70, 'humidity': 75, 'Gas flow': 420, Fublished data Successfully: %s ('temperature': 70, 'humidity': 75, 'Gas flow': 420, Fublished data Succe
File Edit Format Run Options Window Help
#IBM Watson IOT Platform
#pip install wiotp-sdk
import wiotp.sdk.device
import time
import random
myConfig = {
                 "identity": {
    "orgId": "x390n3",
    "typeId": "Publish",
                                  "deviceId": "9442432"
                    'auth": {
                                   "token": "123456789"
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(-20,125)
               hum=random.randint(0,100)
               Gas=random.randint(0,500)
myData={'temperature':temp,
               myData=('temperature':temp, 'humidity':hum, 'Gas flow':Gas} client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None) print("Published data Successfully: %s", myData) client.commandCallback = myCommandCallback
client.disconnect()
```