## **SPRINT-3**

Date	18 November 2022
Team Id	PNT2022TMID22894
Project name	Smart Farmer-IoT Enabled Smart Farming
	Application

## Code:

```
- 0 X
Bource code.py - C:\Users\BUBU\Desktop\source code.py (3.9.6)
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": "ih2ifs",
        "typeId": "NodeMCU",
        "deviceId":"12345"
    },
"auth": {
        "token": "12345678"
def myCommandCallback(cmd):
   print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
    m=cmd.data['command']
   if (m=="motoron"):
       print("Motor is switched on")
    elif(m=="motoroff"):
      print("Motor is switched off")
    print(" ")
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while True:
   temp=random.randint(-20,125)
    hum=random.randint(0,100)
    moist=random.randint(0,14)
   myData=('temperature'temp, 'humidity':hum, 'Moisture':moist)
client.publishEvent(eventId="status", msgFormat="json", data-myData, qos=0, onPublish=Wone)
print("Published data Successfully: %s", myData)
    {\tt client.commandCallback = myCommandCallback}
    time.sleep(2)
client.disconnect()
                                                                                                                                                                                           Ln: 1 Col: 0
                                                              へ 寄 d× 伽 03:07 力
```

- ♂ X

```
Re Est Sad Debg Option Mindow Help

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]) on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]) on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]) on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]) on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]) on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.5.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v.1529 64 bit [AB064]] on vin32

Tyrhan 3.6 (tags/v5.5.combfffe, down 2011, 15:26:21) [MSC v5.26 bit [AB064]
```