DEVELOP THE PYTHON SCRIPT

PROJECT REAL TIME WATER QUALITY MONITORING AND CONTROL **SYSTEM TEAM ID** PNT2022TMID43926 DEVELOP THE PYTHON SCRIPT: # -*- coding: utf-8 -*-""" reated on Fri Nov 11 07:57:51 2022 @author: VIBISON import random import time **#IBM Watson IOT Platform** #pip install wiotp-sdk import wiotp.sdk.device myConfig = { "identity": { "orgId": "eqfbco", "typeId": "REAL_TIME_WATER_QUALITY_MONITORING", "deviceId":"PNT2022TMID47600" }, "auth": {

"token": "T-axiVGwn*pPDJJ&bW"

}

```
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) PH=random.randint(0,14)

O2=random.randint(0,100) myData={'temperature':temp, 'humidity':hum, 'phvalue':PH,
    'dissolved_oxygen':O2} client.publishEvent(eventId="status", msgFormat="json", data=myData,
    qos=0, onPublish=None) print("Published data Successfully: %s", myData)

client.commandCallback = myCommandCallback
    time.sleep(5) client.disconnect(5)
```