DEVELOP A PYTHON SCRIPT

Team ID	PNT2022TMID23984
Project Name	Project – personal Assistance for seniors Who are Self-Reliant

```
PYTHON SCRIPT:
import json
import wiotp.sdk.device
import time
import random
myConfig = {
"identity": {
"orgId": "9a7os9",
"typeId": "ESP",
"deviceId": "ESP32"
},
"auth": {
"token": "LC!x?+V9etumdVMaSR"
}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
for i in range(0,20):
tablet=["Paracetamol","Aspirine","Azithral","Asthalin","Sinarest"]
medicinetime=[12.00,1.00,2.00,3.00,5.00,18.00,20.00,7.00]
name = "mani"
medicine=random.choice(tablet)
medicinetime=random.choice(medicinetime)
mydata = {'Patient Name': name, 'Medicine Name': medicine, 'Time': medicinetime}
client.publishEvent("IoTSensor", "json", data=mydata, qos=0, onPublish=None)
```

print("Data published to IBM IOT platform:", mydata)

time.sleep(5)

client.disconnect()

```
WILLIAM LLTP
                                                                                                                                                                                 - 0 X
file Lift Shell Debug Options Window Help
Published date Successfully: to ('medicinel': 'aspirin', 'medicinel': 'D Cold')
Published data Soccessfully: As ('sedicinel': 'aspiris', 'sedicinel': 'D Cris';
Published data Soccessfully: As ('sedicinel': 'aspiris', 'sedicinel': 'D Cris';
Published data Junemedully: to ('medicinel'; 'aspiris', 'medicinel'; 'D Cols')
Published data Successfully: to ('medicinel's 'aspirin', 'medicined's 'D Colo')
Positioned data Suncessfully: As ('medicinel': 'aspiris', 'medicinel': 'D Chis')
Published data Diocementally: to ('medicinel': 'aspirin', 'medicinel': 'D Chid's
Fublished data Juocementally: to ('medicinel': 'aspirin', 'medicinel': 'D Chid's
Published date Successfully: 4s ('medicinel': 'asgunin', 'medicinel': 'D Cula's
Published data Successfully: As ('medicinal': 'aspirin', 'medicinal': 'D Cald')
POSISSNES ONCE SUCCEMPBUILTY: As ("medicinel": 'expiris", 'medicinel": 'D Cild')
Published deta Juozeasfully: to ('medicinel': 'aspiris', 'medicinel': 'D Cila')
Published data Successfully: We ('medicisel': 'aspinin', 'medicisel': 'D Culd')
Poblished data Soccesefully: %s ('medicinel': 'aspirin', 'medicinel': 'D Cold')
Published data Successfully: 4s ('sectional': 'aspiris', 'sectional': 'D Cols')
Published date Successfully) to ('memblasel') 'aspiris', 'memblasel') 'D Cola')
Published data Successfully: to ('medicinel': 'aspinin', 'medicinel': 'D Culi')
Published data Successfully: 4s ('medicinal': 'aspirin', 'medicinal': 'D Cold')
Published data Successfully: to ('medicinel': 'aspirin', 'medicinel': 'D Cold's
Published data Successfully: %s ('medicinel': 'asjusta', 'medicinel': 'D Cili')
Published data Successfully: We ('medicisel': 'aspinin', 'medicisel': 'D Cold')
Published data Successfully: %s ('medicinel': 'aspirin', 'medicinel': 'D Cold')
Published data Successfully: %s ('medicinel': 'aspinin', 'medicined': 'D Cold')
Published data Successfully: %s ('mediciael': 'asplita', 'memorael': 'D Cula')
Published data Successfully: %s ('medicinel': 'aspirin', 'medicinel': 'D Cold')
Published data Successfully: %s ('medicinel': 'aspirin', 'medicinel': 'D Cold')
Published data SuccessCully: to ('medicinel': 'aspirin', 'medicinel': 'D Culd')
Published data Successfully: %s ('mediciani': 'asplita', 'mediciani': 'D Cold')
Published data Successfully: We ('endicisel': 'asplicis', 'sedicisel': 'D Culd')
Published data Successfully: We ('endicisel': 'asplicis', 'sedicisel': 'D Culd')
Published data Successfully: %s ('medicinel': 'aspirit', 'medicined': 'D Culd')
Published data Successfully: to ('modiciant': 'aspiris', 'mediciant': 'D Cold')
Patished data Successfully: %s ('medicinel': 'aspiris', 'medicinel': 'D Cold')
Pakished data Successfully: %s ('medicinel': 'aspiris', 'medicinel': 'D Cold')
Published data Successfully: Ws ('medicinal': 'aspiris', 'medicinal': 'D Cold')
Published data Successfully: he ('medicianl': 'aspiris', 'medicianl': 'D Cold'
Published data Accessebility: No ('mediciari's 'aspiris', 'mediciari's 'D fold')
Published data Soccessfully: As ('medicisel': 'aspiris', 'medicisel': 'D Cris')
Published data Successfully: 4s ('medicinal': 'aspirin', 'medicinal': 'D Cold')
Sublished data SuccessCally: by ('medicinal': 'aspirin', 'medicined': 'D Cold')
```

