Signs with Smart Connectivity for Better Road Safety

TEAM ID: PNT2022TMID41853

DEVELOP THE PYTHON SCRIPT&PUSH DATA TO CLOUD

```
Rewonepublishdata.py - C:\Users\MOHAMED ABDULLAH\Desktop\newonepublishdata.py (3.7.0)
File Edit Format Run Options Window Help

Python code
 # IMPORT SECTION STARTS
 import wiotp.sdk.device # python -m pip install wiotp
import time
import random import randint as ri
 # IMPORT SECTION ENDS
 # API CONFIG SECTION STARTS
 myConfig = {
    "identity" : {
        "orgId" : "f59trs",
        "typeId" : "testdevice",
        "deviceId" : "device!"
      ),
"auth" : {
    "token" : "Jrwa7c80s2Spq)WW18"
 # API CONFIG SECTION ENDS
 # FUNCTIONS SECTION STARTS
  def myCommandCallback(cmd):
   print("recieved cmd : ",cmd)
 def logData2Cloud(location,temperature,visibility):
    client = wiotp.sdk.device.DeviceClient(config=myConfig,logHandlers=None)
      client = wiotp.sdk.device.DeviceClient(config=myConfig.logdan
client.connect()
client.publishEven(eventId="status",msgFornat="json",data={
   "temperature" : ri(28,35) ,
   "visibility" : ri(56,78),
   "location" : "Chennai,In"
},qos=0,onPublish=%ons)
client.commandCallback = myCommandCallback
client.disconnect()
time.sleep(1)
  # FUNCTIONS SECTION ENDS
                                                                                                                                                                                                                                                                                                     へ 令 ゆ 🆢 10:42 AM 🕕
                                                                                                                               🔡 🛅 🦁 M 👂 📶 📴 🥶 🧿
```

OUTPUT:

