DEVELOP THE PYTHON SCRIPT & PUSH DATA TO CLOUD

PYTHON CODE:

```
1 import wiotp.sdk.device
2 import time
  from random import randint as ri
4
5
  myConfig = {
6
    "identity": {
7
       "orgId": "epmoec",
       "typeId": "testDevice",
8
9
      "deviceId" : "device0"
10
   },
11
     "auth" : {
12
       "token": "?-KDXUPMvDo TK2&b1"
13
14 }
15
16 def myCommandCallback(cmd):
17
     print("recieved cmd : ",cmd)
18
19
20 client = wiotp.sdk.device.DeviceClient(config=myConfig,logHandlers=None)
21 client.connect()
22
23 while True:
     client.publishEvent(eventId="status",msgFormat="json",data={
24
25
       "temperature" : ri(28,35),
       "visibility": ri(56,78),
26
27
       "location" : "Chennai,IN"
     },qos=0,onPublish=None)
28
29
     client.commandCallback = myCommandCallback
30
     time.sleep(1)
31
32 client.disconnect()
```

Signs with Smart Connectivity for Better Road Safety TEAM ID - PNT2022TMID02450

OUTPUT:

