Project Development Phase Sprint IV

Team ID	PNT2022TMID30708
Project Name	Signs with smart connectivity for Better road safety

Code for print the random temperature, Road signs, Speed limit, Message:

(Random Values.py)

```
import wiotp.sdk.device
import
         time
                 import
random
import ibmiotf.application import
ibmiotf.device import requests, json
myConfig = {
     #Configuration
     "identity": {
          "orgId": "n6rl9n",
          "typeId": "NodeMCU",
          "deviceId": "621319106312"
     },
     #API Key
     "auth": {
          "token": "9876543210"
}
#Receiving callbacks from IBM IOT platform 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()
#OpenWeatherMap Credentials
BASE_URL = "https://api.openweathermap.org/data/2.5/weather?" CITY =
"Salem, IN"
    URL = BASE_URL + "q=" + CITY + "&units=metric"+"&appid=" + "f58e4720c739a54c439aba9b05176839"
 while True:
      response = requests.get(URL) if
      response.status_code == 200: data = response.json()
        main = data['main'] temperature =
        main['temp']
                         humidity
        main['humidity']
                            pressure
        main['pressure'] report =
        data['visibility']
        \#messge part msg=random.randint(0,5) if msg==1:
        message="GO SLOW, SCHOOL ZONE AHEAD" elif
        msg==2:
             message="NEED HELP, POLICE STATION AHEAD" elif
        msg==3:
             message="EMERGENCY, HOSPITAL NEARBY" elif
             message="DINE IN, RESTAURENT AVAILABLE" elif
        msg==5:
```

```
message="PETROL BUNK NEARBY" else:
            message=""
         #Speed Limit part
       speed=random.randint(0,150) if speed>=100:
             speedMsg=" Limit Exceeded" elif
       speed>=60 and speed<100:
            speedMsg="Moderate" else:
              speedMsg="Slow"
         #Diversion part
       sign=random.randint(0,5) if sign==1:
       signMsg="Right Diversion" elif
       sign==2: signMsg="Speed Breaker"
               sign==3:
                           signMsg="Left
       Diversion" elif
       sign==4: signmsg="U
        Turn" else:
               signMsg=""
          #Visibility
                                                24:
                     if
                            temperature <
         visibility="Fog Ahead, Drive Slow" elif
         temperature < 20:
              visibility="Bad Weather" else:
              visibility="Clear Weather"
     else:
         print("Error in the HTTP request")
     myData={'Temperature':temperature, 'Message':message, 'Sign':signMsg, 'Speed':speedMsg,
'Visibility':visibility}
     client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None) #PUBLISHING
TO IOT WATSON
     print("Published data Successfully: ", myData)
     print("
             _") client.commandCallback = myCommandCallback
     time.sleep(5)
client.disconnect()
```

Python Simulation:

```
import wiotp.sdk.device
import time
import random
import ibmiotf.application
import ibmiotf.device
import requests, json
myConfig = {
  #Configuration
  "identity": {
    "orgld": "n6rl9n",
    "typeId" "NodeMCU",
     "deviceId":"621319106312"
  #API Key
  "auth": {
     "token": "9876543210"
#Receiving callbacks from IBM IOT platform
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
  m=cmd.data['command']
                                                                                                                       Ln: 98 Col: 0
```

Import wiotp-sdk & ibmiotf:

```
C:\Users\UHILEEPypip install ibmiotf

### ADMAINS: pip is being invoked by an old script wrapper. This will fail in a future version of pip.

Please see https://github.com/pypa/pip/issues/5599 for advice on fixing the underlying issue.
To avoid this problem you can invoke Python with '-a pip' instead of running pip directly.

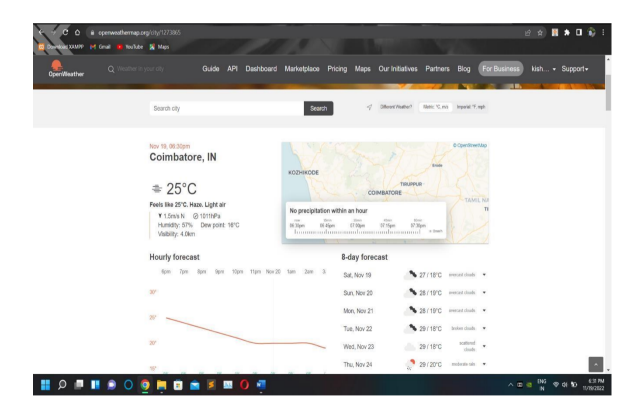
Collecting label installation because normal site-packages is not writeable

Downloading ibmiotf-8.4.0.tar.gz (7 k8)

Preparing metadata (setup.py) ... done

Requirement already satisfied: ios06019-0.1.12 in c:\users\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\Underline\U
```

OpenWeatherMap - (Ex., Coimbatore, IN):



≥ "Puthon 3.6.5 Shell" — ☐

File Edit Shell Debug Options Window Help

Published data Successfully: {'Temperature': 26.03, 'Message': 'EMERGENCY, HOSPITAL NEARBY', 'Sign': 'Speed Breaker', 'Speed': 'Limit Exceeded', 'Visibility': 'Clear Weather'}

Published data Successfully: {'Temperature': 26.03, 'Message': 'GO SLOW, SCHOOL / COLLEGE ZONE AHEAD', 'Sign': 'Right Diversion', 'Speed': 'Moderate', 'Visibility': 'Clear Weather'}

Published data Successfully: {'Temperature': 26.03, 'Message': 'PETROL BUNK NEARBY', 'Sign': 'Speed Breaker', 'Speed': 'Limit Exceeded', 'Visibility': 'Clear Weather'}

Published data Successfully: {'Temperature': 26.03, 'Message': 'EMERGENCY, HOSPITAL NEARBY', 'Sign': 'Speed Breaker', 'Speed': 'Slow', 'Visibility': 'Clear Weather'}

Published data Successfully: {"Temperature": 26.03, 'Message': ", 'Sign': ", 'Speed': ' Limit Exceeded', 'Visibility': 'Clear Weather'}

Published data Successfully: {'Temperature': 26.03, 'Message': 'EMERGENCY, HOSPITAL NEARBY', 'Sign': ", 'Speed': 'Moderate', 'Visibility': 'Clear Weather'}

Published data Successfully: {'Temperature': 26.03, 'Message': 'EMERGENCY, HOSPITAL NEARBY', 'Sign': ", 'Speed': 'Slow', 'Visibility': 'Clear Weather'}

Published data Successfully: {'Temperature': 26.03, 'Message': 'NEED HELP, POLICE STATION AHEAD', 'Sign': 'Left Diversion', 'S peed': 'Moderate', 'Visibility': 'Clear Weather'}

Ln: 24 Col: 0