

PROJECT DEVELOPMENT PHASE
SPRINT – 4 (USN-6)

DATE	14– NOVEMBER-2022
TEAM ID	PNT2022TMID24018
PROJECT NAME	SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

PYTHON CODE :

#OPENWEATHER MAP(SPRINT 2)-{REQUIREMENT 1 OF THE PROJECT
TO GET WEATHER DATA}

#TRAFFIC AND FATAL SITUATION ALERT BY ROADSAFETY
CONTROL OFFICE(SPRINT 3) - {REQUIREMENT 2 OF THE PROJECT
TO DISPLAY THE ALERT AND DIVERSION MESSAGE THAT WAS
FROM ROAD SAFETY OFFICE

#HOSPITAL,SCHOOL AND PEOPLE CROWDED AREA LIKE
RESTAURANT SIGNS DISPLAYED SPEED RECOMMENDATION ARE
PROVIDED(SPRINT 4) - {REQUIREMENT 3 OF THE PROJECT TO
DISPLAY HOSPITAL AND SCHOOL REGION BY THE ROAD SAFETY
CONTROL OFFICE}

```
import wiotp.sdk.device #importing library files for connecting with  
CLOUD,sdk=software developement kit
```

```
import requests #for API request import json
```

```
#converting it to json(key:values) import sys
```

```
myConfig = {
```

```
    "identity": {
```

```
        "orgId": "7f5hee",
```

```
        "typeId": "testdevicetype",    #configuration wit CLOUD,finding identity  
        "deviceId":"12345"
```

```

    },
    "auth": {
        "token": "AQCLi6rYJrcoiDpW6?" #authenticating with cloud device
    }
}

#TRAFFIC AND FATAL SITUATION ALERT MESSAGE DISPLAYING IN
WEB UI WHEN THE

client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
#initialising device client with above myconfig detail client.connect()

ALERT="" NOTIFY="" def
myCommandCallback(cmd):
    print("Message received from IBM IoT Platform: %s" %
cmd.data['command'])    m=cmd.data['command']

    #THIS IF COMDITION BLOCK IS FOR TRAFFIC AND FATAL
SITUATION ALERT MESSAGE DISPLAYING IN WEB UI WHEN THE
MESSAGE WAS RECEIVED FROM THE ROAD SAFETY OFFICE

    ALERT=""
    NOTIFY=""

    if(m=="TRAFFIC"):

        ALERT="TRAFFIC - PLEASE WAIT OR PREFER ANOTHER ROUTE"

        print("*****//PLEASE WAIT OR PREFER ANOTHER
ROUTE//*****")

    elif(m=="ACCIDENT"):

        ALERT="ACCIDENT - TAKE DIVERSION"

        print("*****//TAKE        DIVERSION//*****")

    elif(m=="MESSAGE"):

```

```

    ALERT="HAVE A NICE DAY!"
print("HAVE A NICE DAY!")

#THE BELOW CONDITION BLOCK IS TO DISPLAY HOSPITAL
,SCHOOL, AND RESTAURANT REGIONED AREA AND SPEED
RECOMMENDATION
if(m=="SCHOOL"):
    NOTIFY="SCHOOL REGION MAINTAIN SPEED LIMIT BELOW
40KM/HR"    print("SCHOOL REGION MAINTAIN SPEED
LIMIT BELOW
40KM/HR")
elif(m=="HOSPITAL"):
    NOTIFY="HOSPITAL REGION DONT USE HORN"
print("HOSPITAL REGION DONT USE HORN")
elif(m=="RESTAURANT"):
    NOTIFY="CROWDED AREA PLEASE MAINTAIN SPEED LIMIT"
print("CROWDED AREA PLEASE MAINTAIN SPEED LIMIT")
mydata1={ }    if(m=="TRAFFIC" or m=="ACCIDENT" or
m=="MESSAGE"):
    mydata1={"SITUATION":ALERT}    elif(m=="SCHOOL"or
m=="HOSPITAL" or m=="RESTAURANT" ):
    mydata1={"CAUTION":NOTIFY}
client.publishEvent("12345","json",mydata1)

while True:
    print("=====")
weatherData =

```

```
requests.get('https://api.openweathermap.org/data/2.5/weather?q=Chennai,%20IN&appid=b966927276060e981c650a5ca4409f8b&units=metric')
```

```
a=weatherData.text    b=json.loads(a)    temp = b["main"]["temp"]
```

```
humi = b["main"]["humidity"]    main = b["weather"][0]["main"]
```

```
#0th index is taken from the object    description =
```

```
b["weather"][0]["description"]    visibility = b["visibility"]
```

```
Windspeed = b["wind"]["speed"]
```

```
TemperatureRecommendation = ""
```

```
SpeedRecommendation = ""
```

```
RecommendationForVisibilty = ""
```

```
#print("Temperature(celcius) :",b["main"]["temp"])
```

```
if (temp>33):
```

```
    TemperatureRecommendation="Temperature is higher than ideal value"
```

```
#print("Temperature is higher than ideal value")    elif (temp<19):
```

```
    TemperatureRecommendation="Temperature is lower than ideal value"
```

```
#print("Temperature is lower than ideal value")
```

```
else:
```

```
    TemperatureRecommendation="Temperature is ideal"
```

```
#print("Temperature is ideal ")
```

```
#print("Humidity :",b["main"]["humidity"])
```

```
#print("WeatherCondition",(b["weather"][0]["main"]))
```

```
if (main == "Rain"):
```

```

rain = b["rain"]["1h"]
SpeedRecommendation = "30KM/HR ,ROAD WILL BE SLIPPERY"
#print("Rain:",b["rain"]["1h"])
#print("SPEED RECOMMENDATION : 30KM/HR ,ROAD WILL BE
SLIPPERY")

elif (main == "Drizzle"):
    SpeedRecommendation = "30KM/HR"
    #print("SPEED RECOMMENDATION : 30KM/HR")

elif (main == "Mist"):
    SpeedRecommendation = "30KM/HR and switch on the headlight"
    #print("SPEED RECOMMENDATION : 30KM/HR and switch on the
Headlight")    elif (main ==
"Thunderstorm"):
    SpeedRecommendation = "30KM/HR and stay away in the open place"
    #print("SPEED RECOMMENDATION : 30KM/HR and stay away in the
open place")


#print("Description of weather :",b["weather"][0]["description"]))
#print("visibility",(b["visibility"]))

if (visibility<1000):
    RecommendationForVisibilty = "SPEED RECOMMENDATION :
30KM/HR and SWITCH ON THE HEAD LIGHT"
else:
    RecommendationForVisibilty = "visibility range is ideal for vechicles"

    #print("SPEED RECOMMENDATION : 30KM/HR and SWITCH ON
THE HEAD LIGHT")

```

```
mydata={"temperature":temp,
"TemperatureRecommendation":TemperatureRecommendation,"humidity":hum
i,"WeatherCondition":main,"SpeedRecommendation":SpeedRecommendation
,"DescriptionOfWeather":description,"visibility":visibility,"RecommendationFo
rVisibilty":RecommendationForVisibilty,"WindSpeed":Windspeed}
print(mydata)  client.publishEvent("12345","json",mydata)
client.commandCallback = myCommandCallback
```

OUTPUT :

**THE DATA RECEIVED FROM THE ROAD SAFETY OFFICE
REGARDING SCHOOL,HOSPITAL AND RESTAUARANT WAS
RECEIVED IN PYTHON CODE**

```
File Edit Shell Debug Options Window Help
>>>
===== RESTART: D:\IBM\python\openweatherupdate.py =====
2022-11-14 00:04:35.997 Wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:7f5hee:testdevicetype:12345

{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
Message received from IBM IoT Platform: RESTAURANT
CROWDED AREA PLEASE MAINTAIN SPEED LIMIT
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
Message received from IBM IoT Platform: SCHOOL
SCHOOL REGION MAINTAIN SPEED LIMIT BELOW 40KM/HR
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
Message received from IBM IoT Platform: HOSPITAL
HOSPITAL REGION DONUT USE HORNS
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
{ 'temperature': 23.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 94, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 4000, 'RecommendationForVisibility': 'visibility range is ideal for vehicles', 'WindSpeed': 1.03 }
=====
```

The final web was submitted in the sprint 4(USN -7) as final deployment after satisfying all the three requirements that was displayed in project description.