PROJECT DEVELOPENT PHASE SPRINT – 3 (USN-5)

DATE	- NOVEMBER-2022
TEAM ID	PNT2022TMID42239
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

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

```
import requests #for API request
import json #converting it to json(key:values)
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 WHWN THE

```
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
#initialising device client with above myconfig detail
client.connect()
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" %
cmd.data['command'])
  m=cmd.data['command']
  ALERT=""
                            #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
  if(m=="TRAFFIC"):
    ALERT="TRAFFIC - TAKE DIVERSION"
    print("*****///TAKE DIVERSION///*****")
  elif(m=="ACCIDENT"):
    ALERT="ACCIDENT - TAKE DIVERSION"
    print("*****///TAKE DIVERSION///*****")
  else:
    ALERT="HAVE A NICE DAY!"
    print("HAVE A NICE DAY!")
  mydata1={"SITUATION":ALERT,}
  client.publishEvent("12345","json",mydata1)
while True:
```

```
weatherData =
requests.get('https://api.openweathermap.org/data/2.5/weather?q=Chennai,%20I
N&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,

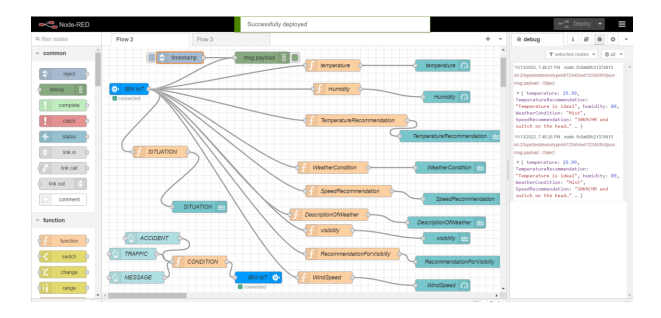
"TemperatureRecommendation":TemperatureRecommendation, "humidity":hum i, "WeatherCondition":main, "SpeedRecommendation":SpeedRecommendation, "DescriptionOfWeather":description, "visibility":visibility, "RecommendationForVisibility, "WindSpeed":Windspeed}

```
print(mydata)
client.publishEvent("12345","json",mydata)
client.commandCallback = myCommandCallback
```

OUTPUT RECEIVED WHEN THE INPUT WAS RECEIVED FROM ROAD SAFETY OFFICE THROUGH WEB UI

```
*Python 3.9.0 Shell*
 File Edit Shell Debug Options Window Help
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:34:40) [MSC v.1927 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
                             = RESTART: D:\IBM\python\openweatherupdate.py =
2022-11-13 19:18:07,469 wiotp.sdk.device.client.DeviceClient INFO
                                                                                                                   Connected successfully: d:7f5hee:testdevicetype:12345
 ['temperature': 25.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 89, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 5000, 'RecommendationForVisibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 1.54}
 ('temperature': 25.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 89, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'Descr
iptionOfWeather': 'mist', 'visibility': 5000, 'RecommendationForVisibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 1.54}
['temperature': 25.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 89, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 5000, 'RecommendationForVisibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 1.54}
Message received from IBM IoT Platform: ACCIDENT
['temperature': 25.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 89, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 5000, 'RecommendationForVisibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 1.54}
 ('temperature': 25.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 89, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 5000, 'RecommendationForVisibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 1.54}
Message received from IBM IoT Platform: TRAFFIC
*****///PLEASE WAIT OR PREFER ANOTHER ROUTE///*****
Message received from IBM IoT Platform: HAVE A NICE DAY!
Message received from IBM IoT Platform: ACCIDENT *****///TAKE DIVERSION///****
Message received from IBM IoT Platform: TRAFFIC('temperature': 25.99, 'TemperatureRecommendation': 'Temperature is ideal', 'humidity': 89, 'WeatherCondition': 'Mist', 'SpeedRecommendation': '30KM/HR and switch on the headlight', 'DescriptionOfWeather': 'mist', 'visibility': 5000, 'RecommendationPorVisibility': 'visibility range is ideal for vechicles', 'WindSpeed': 1.54)
```

NODE RED INTERFACES:



WEB UI AFTER THE SPRINT PHASE 3:

