

PROJECT DEVELOPMENT – DELIVERY OF SPRINT – 4

| | |
|----------------------|---|
| Team ID | PNT2022TMID11878 |
| Project Title | Signs With Smart Connectivity for Better Road Safety |

SPRINT-4 (USN - 6)

- **Information about Traffic around the area is gathered as a data. And the data is further encoded.**
- **Data collected from sprint 2 & sprint 3 is deployed in NodeRed service to link API.**

STEP 1: Developing a python script from Open Weather API.

```
spr4.py - C:\Users\ADMIN\Desktop\spr4.py (3.7.0)
File Edit Format Run Options Window Help
import wiotp.sdk.device #importing library files for connecting with CLOUD,sdk=softwa
import requests #for API request
import json #converting it to json(key:values)
import sys
myConfig = {
    "identity": {
        "orgId": "uaortj",
        "typeId": "Monitor_devicetype", #configuration wit CLOUD,finding identity
        "deviceId": "Monitor_deviceid"
    },
    "auth": {
        "token": "sngsl23monitor" #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) #initial
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 DISP
    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 REGI
    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")

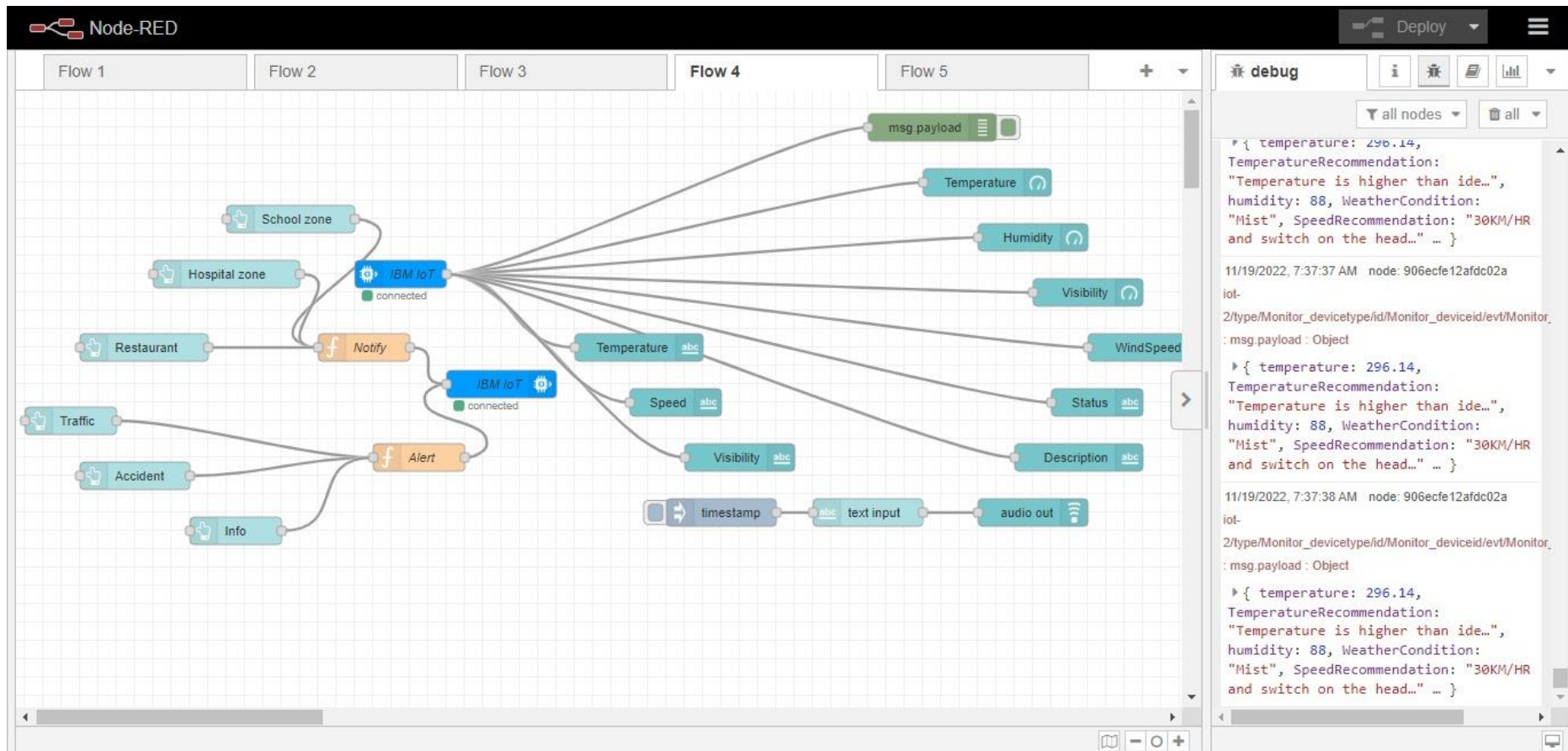
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
{'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
{'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
{'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
{'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
{'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
{'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
isibility': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
ION': 'Chennai,%20IN'}
=====
Ln: 1 Col: 4
Ln: 135 Col: 95
```

STEP 2: By running the above Python Script, we can see the conditions of the current location using Open Weather API and IBM Cloud.

The screenshot displays the IBM Watson IoT Platform dashboard. The browser's address bar shows the URL `uaortj.internetofthings.ibmcloud.com/dashboard/devices/browse`. The dashboard header includes the IBM Watson IoT Platform logo, a user profile icon, and the email `s.gobika820319106007@gmail.com` with the ID `uaortj`. The main navigation bar has tabs for `Browse`, `Action`, `Device Types`, and `Interfaces`, along with an `Add Device` button. The `Browse` tab is active, showing a list of devices. One device, `RoadSafety_deviceid`, is highlighted as `Connected`. Below the device list, the `Recent Events` tab is selected, displaying a table of live stream data. The table has columns for `Event`, `Value`, `Format`, and `Last Received`. The data shows five identical entries with the event ID `123456` and a value of `{"temperature":296.14,"TemperatureRecommen..."}` in `json` format, received `a few seconds ago`. The Windows taskbar at the bottom shows the system clock as `04:16` on `19-11-2022`, with a temperature of `23°C` and various system icons.

| Event | Value | Format | Last Received |
|--------|--|--------|-------------------|
| 123456 | <code>{"temperature":296.14,"TemperatureRecommen..."}</code> | json | a few seconds ago |
| 123456 | <code>{"temperature":296.14,"TemperatureRecommen..."}</code> | json | a few seconds ago |
| 123456 | <code>{"temperature":296.14,"TemperatureRecommen..."}</code> | json | a few seconds ago |
| 123456 | <code>{"temperature":296.14,"TemperatureRecommen..."}</code> | json | a few seconds ago |
| 123456 | <code>{"temperature":296.14,"TemperatureRecommen..."}</code> | json | a few seconds ago |

STEP 3: Create a Node – RED flow using the Node – RED Flow Editor.



STEP 4: We can see the road safety instructions displayed in the Node – RED URL and it can be linked with the digital board

