PROJECT DEVELOPMENT - DELIVERY OF SPRINT - 4

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

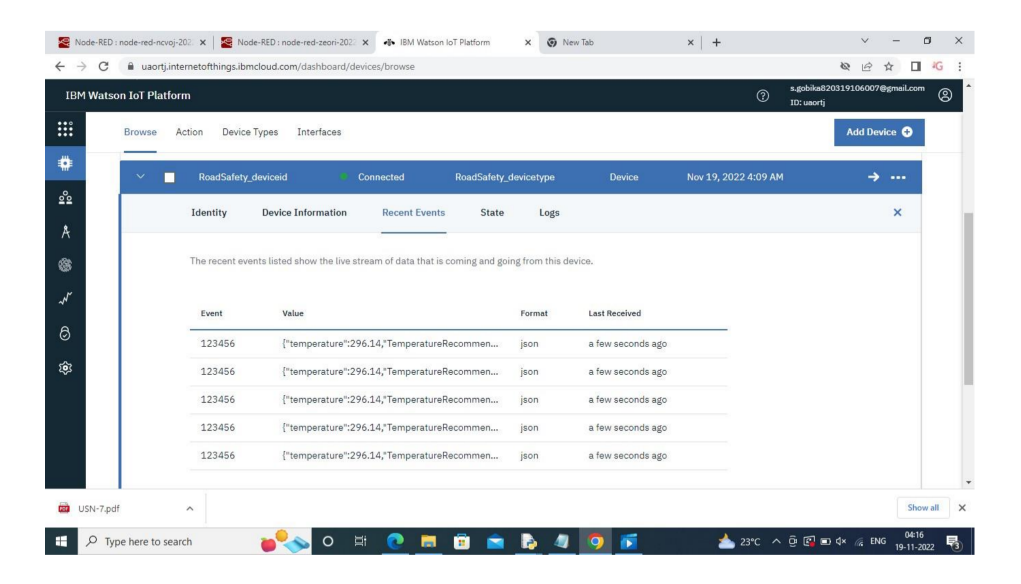
SPRINT-4 (USN - 6)

- 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.

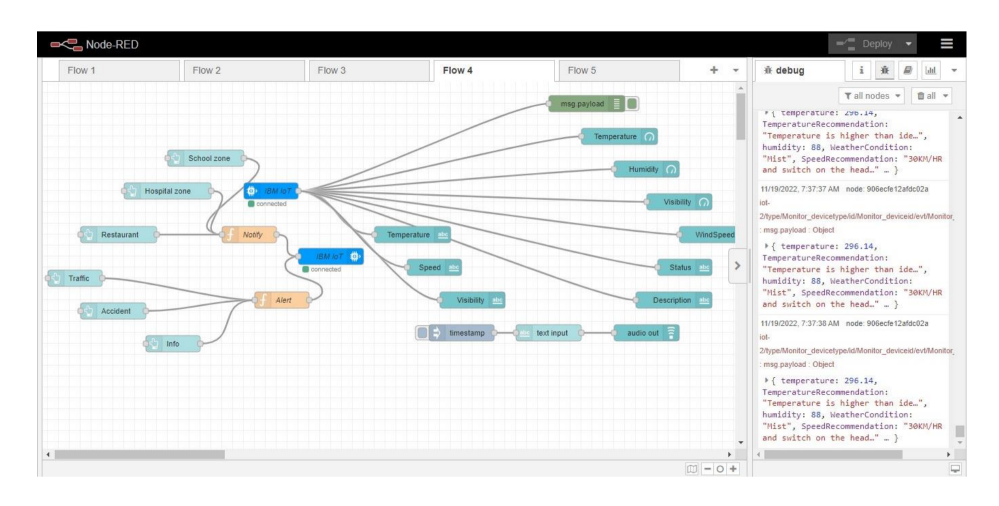
STEP 1: Developing a python script from Open Weather API.

```
*Pvthon 3.7.0 Shell*
spr4.pv - C:\Users\ADMIN\Desktop\spr4.pv (3.7.0)
                                                                                                                                                                 П
File Edit Format Run Options Window Help
                                                                                         File Edit Shell Debug Options Window Help
                                                                                        n': ''. 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
import wiotp.sdk.device #importing library files for connecting with CLOUD.sdk=softwa
                                                                                         isibilty!: 'visibility range is ideal for vechicles'. 'WindSpeed': 6.17. 'LOCAT
import requests #for APT request
                                                                                        TON': 'Chennai.%20IN'
import ison #converting it to ison(kev:values)
import sys
                                                                                         {'temperature': 303.14. 'TemperatureRecommendation': 'Temperature is higher than
mvConfig = {
    "identity": {
                                                                                        n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
        "orgId": "uaorti".
                                                                                        n': ''. 'DescriptionOfWeather': 'haze'. 'visibility': 5000. 'RecommendationForV
                                                                                        isibilty': 'visibility range is ideal for vechicles'. 'WindSpeed': 6.17. 'LOCAT
        "typeId": "Monitor devicetype",
                                           #configuration wit CLOUD, finding identity
                                                                                        TON!: 'Chennai.%20TN'}
        "deviceId": "Monitor deviceid"
                                                                                         {'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
    "auth": {
                                                                                        n ideal value'. 'humidity': 62. 'WeatherCondition': 'Haze'. 'SpeedRecommendatio
        n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
                                                                                        isibilty': 'visibility range is ideal for vechicles'. 'WindSpeed': 6.17. 'LOCAT
*TRAFFIC AND FATAL SITUATION ALERT MESSAGE DISPLAYING IN WEB UI WHWN THE
                                                                                        ION': 'Chennai.%20IN'}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
                                                                              #initial
                                                                                         {'temperature': 303.14. 'TemperatureRecommendation': 'Temperature is higher tha
client connect()
ALERT=""
                                                                                        n ideal value', 'humiditv': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
                                                                                        n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
NOTIFY=""
                                                                                        isibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
def mvCommandCallback(cmd):
                                                                                        TON!: 'Chennai.%20TN')
   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
                                                                                        {'temperature': 303.14. 'TemperatureRecommendation': 'Temperature is higher tha
    ALERT=""
                                                                                        n ideal value', 'humidity': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
                                                                                        n': ''. 'DescriptionOfWeather': 'haze'. 'visibility': 5000. 'RecommendationForV
    NOTIFY=""
                                                                                        isibilty': 'visibility range is ideal for vechicles'. 'WindSpeed': 6.17. 'LOCAT
    if (m=="TRAFFIC"):
                                                                                        TON!: 'Chennai.%20TN'}
       ALERT="TRAFFIC - PLEASE WAIT OR PREFER ANOTHER ROUTE"
        print("*****///PLEASE WAIT OR PREFER ANOTHER ROUTE///****")
    elif(m=="ACCIDENT"):
                                                                                         {'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
                                                                                        n ideal value', 'humiditv': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
       ALERT="ACCIDENT - TAKE DIVERSION"
                                                                                        n': '', 'DescriptionOfWeather': 'haze', 'visibility': 5000, 'RecommendationForV
        print("*****///TAKE DIVERSION///*****")
                                                                                        isibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
    elif(m=="MESSAGE"):
       ALERT="HAVE A NICE DAY!"
                                                                                         ION': 'Chennai,%20IN'}
       print ("HAVE A NICE DAY!")
                                                                                         {'temperature': 303.14, 'TemperatureRecommendation': 'Temperature is higher tha
        #THE BELOW CONDITION BLOCK IS TO DISPLAY HOSPITAL , SCHOOL, AND RESTAURANT REGI
                                                                                        n ideal value', 'humiditv': 62, 'WeatherCondition': 'Haze', 'SpeedRecommendatio
                                                                                        n': ''. 'DescriptionOfWeather': 'haze'. 'visibilitv': 5000. 'RecommendationForV
        NOTIFY="SCHOOL REGION MAINTAIN SPEED LIMIT BELOW 40KM/HR"
                                                                                        isibilty': 'visibility range is ideal for vechicles', 'WindSpeed': 6.17, 'LOCAT
        print ("SCHOOL REGION MAINTAIN SPEED LIMIT BELOW 40KM/HR")
                                                                                        ION': 'Chennai, %20IN'}
    elif(m=="HOSPITAL"):
        NOTIFY="HOSPITAL REGION DONT USE HORN"
        print ("HOSPITAL REGION DONT USE HORN")
                                                                                                                                                                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.



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

