

PROJECT DEVELOPMENT PHASE

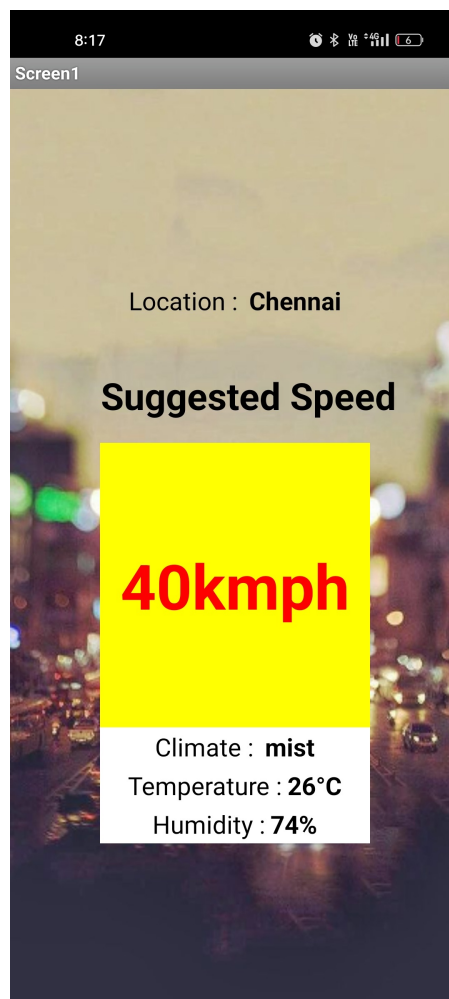
SPRINT-4

Date	18 November 2022
Team ID	PNT2022TMID04551
Project Name	Signs with Smart Connectivity for Better Road Safety

SPRINT-4:

- In sprint-4, we connected all the tools.
- From the below screenshots, you could see the uninterrupted connection between the database and mit app.
- The whole system is simple and easy to use with necessary datas.

MIT App :



Python code to send data from api :

```
Users > aswanthr > ibm_wat > ...
1 #IBM Watson IoT Platform
2 #pip install wiotp-sdk
3 import wiotp.sdk.device
4 import time
5 import random
6 import requests
7 import json
8 from datetime import datetime
9 import time
10 myConfig = {
11     "identity": {
12         "orgId": "2twix2",
13         "typeId": "Nodemcu",
14         "deviceId": "12345"
15     },
16     "auth": {
17         "token": "5xo)Pt-@LEBp9IApX"
18     }
19 }
20
21 def myCommandCallback(cmd):
22     print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
23     m=cmd.data['command']
24
25 client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
26 client.connect()
27 api_key = "528a86c2c07e0b806236f3e039d5f808"
28 weather_url = 'http://api.openweathermap.org/data/2.5/weather?q=' + 'Chennai' + '&appid='+api_key
29
30
31 while True:
```

```
29
30
31 while True:
32     response = requests.get(weather_url)
33     wea (variable) weather_data: Any
34     if weather_data['cod'] == 200:
35         kelvin = 273.15
36         t = int(weather_data['main']['temp']) - kelvin
37         h = weather_data['main']['humidity']
38         c = weather_data['weather'][0]['description']
39         time.sleep(3)
40         temp= str(t)+'°C'
41         humid= str(h)+'%'
42         Climate = c
43         Location = "Chennai"
44         if(h<40):
45             Speed = '100' + 'kmph'
46         elif(h <50 and h >40):
47             Speed = '75' + 'kmph'
48         elif(h >50 and h<60 ):
49             Speed = '50' + 'kmph'
50         elif(h > 60):
51             Speed = '40' + 'kmph'
52         myData={'temperature':temp, 'humidity':humid, 'c':Climate, 'l':Location, 's':Speed}
53         client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
54         print("Published data Successfully: %s", myData)
55         client.commandCallback = myCommandCallback
56         time.sleep(5)
57     client.disconnect()
```