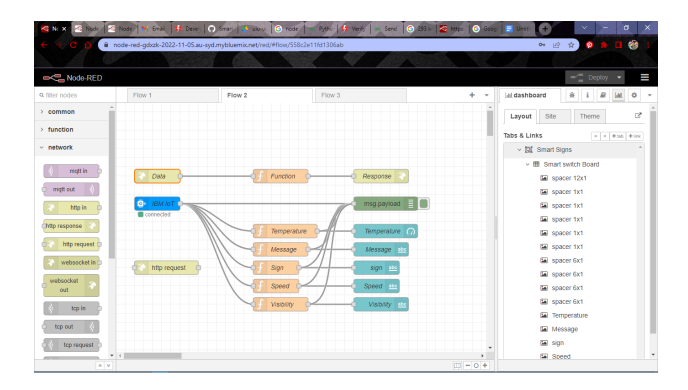
PROJECT DEVELOPMENT PHASE

Sprint-3

TEAM ID	PNT2022TMID34520
PROJECT NAME	SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

DEVELOPING ROUTE BASED ON THE PROGRAM:

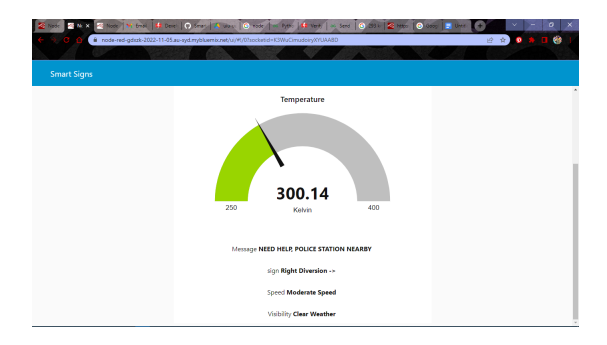
Here based on the project the routing is developed by using appropriate nodes.



OUTPUT FOR NODE RED:

After making the proper connection between nodes the deploy button is enabled and the result is displayed on the node-red dashboard.

It shows the result in a diagrammatic structure.



CODE IN PYTHON IDLE:

PROGRAM:

```
### condition of the content of the
```

```
The Earl Formal Am Options Window High

Refe Formal Am Options Window High

Refe Formal Am Options Window High

Reference Formal Am Options Window High

Reference Formal Am Options Window High

Reference Formal Am Options Window High

A Responsible Formal American Management of the Window High Window High
```

Program used in the code:

import wiotp.sdk.device import time import random import ibmiotf.application import ibmiotf.device import requests, json

```
myConfig = {
    #Configuration
    "identity": {
        "orgId": "xfxok9",
        "typeId": "NodeMCU",
        "deviceId":"6385476358"
},
```

```
#API Key
  "auth": {
    "token": "9384731286"
  }
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" %
cmd.data['command'])
  m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig,
logHandlers=None)
client.connect()
#OpenWeatherMap Credentials
BASE URL =
"https://api.openweathermap.org/data/2.5/weather?"
CITY = "Nagercoil"
URL = BASE_URL + "q=" + "chennai" + "&appid=" +
"01df65417ab3968e3fc2a38c4aee27bb"
while True:
  response = requests.get(URL)
  if response.status code == 200:
    data = response.json()
    main = data['main']
    temperature = main['temp']
    humidity = main['humidity']
    pressure = main['pressure']
```

```
report = data['visibility']
#messge part
msg=random.randint(0,5)
if msg==1:
  message="SLOW DOWN, SCHOOL IS NEAR"
elif msg==3:
  message="SLOW DOWN, HOSPITAL NEARBY"
elif msg==5:
  message="NEED HELP, POLICE STATION NEARBY"
else:
  message=""
#Speed part
speed=random.randint(0,150)
if speed>=100:
  speedMsg="SLOW DOWN, Speed Limit Exceeded"
elif speed>=60 and speed<100:
  speedMsg="Moderate Speed"
else:
  speedMsg=""
#Sign part
sign=random.randint(0,5)
if sign==1:
  signMsg="Right Diversion ->"
elif sign==3:
  signMsg="Left Diversion <-"
elif sign==5:
  signmsg="U Turn"
```

```
else:
       signMsg=""
    #Visibility
    if temperature<=50:
      visibility="Fog Ahead, Drive Slow"
    else:
       visibility="Clear Weather"
  else:
    print("Error in the HTTP request")
  myData={'Temperature':temperature, 'Message':message,
'Sign':signMsg, 'Speed':speedMsg, 'Visibility':visibility}
  client.publishEvent(eventId="status", msgFormat="json",
data=myData, qos=0, onPublish=None)
  print("Published data Successfully: %s", myData)
  client.commandCallback = myCommandCallback
  time.sleep(5)
client.disconnect()
```

Output displayed in Python Idle:

The output of the code was displayed in python idle shell mode.

🌛 *Python 3.7.0 Shell* File Edit Shell Debug Options Window Help Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'NEED HELP, POLICE STATION NEARBY', 'Sign': 'Left Diversion <-', 'Speed': 'Moderate Speed', 'Visibil Dublished data Successfully: %s {'Temperature': 300.14, 'Message': 'SLOW DOWN , HOSPITAL NEARBY', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility' 'Clear Weather') : 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN, Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'NEED HELP, POLICE STATION NEARBY', 'Sign': '', 'Speed': '', Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'NEED HELP, POLICE STATION NEARBY', 'Sign': '', 'Speed': 'Moderate Speed', 'Visibility': 'Clear Weather') Published data Successfully: %s ('Temperature': 300.14, 'Message': 'NEED HELP, POLICE STATION NEARBY', 'Sign': 'Left Diversion <-', 'Speed': '', 'Visibility': 'Clear W eather!) Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': 'Left Diversion <-', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , SCHOOL IS NEAR', 'Sign': 'Left Diversion <-', 'Speed': '', 'Vis ')
Published data Successfully: %s {'Temperature': 300.14, 'Message': 'NEED HELP, POLICE STATION NEARBY', 'Sign': '', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s {'Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s {'Temperature': 300.14, 'Message': 'SLOW DOWN , HOSPITAL NEARBY', 'Sign': 'Right Diversion ->', 'Speed': 'Moderate Speed', 'Visibility' 'Clear Weather'} Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': 'Left Diversion <-', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear W eather'} eather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , SCHOOL IS NEAR', 'Sign': '', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , SCHOOL IS NEAR', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': Clear Weather'} Outcome (Control of the Control of t Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': '', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , MOSPITAL NEARBY', 'Sign': '', 'Speed': 'Moderate Speed', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , Speed': 'Moderate Speed', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'Moderate Speed', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'Moderate Speed', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')
Published data Successfully: %s ('Temperature': 300.14, 'Message': '', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather') 'Clear Weather'} Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , HOSPITAL NEARBY', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility' 'Clear Weather'} Published data Successfully: %s {'Temperature': 300.14, 'Message': '', 'Sign': 'Left Diversion <-', 'Speed': 'SLOW DOWN', Speed Limit Exceeded', 'Visibility': 'Clear W eauner')
Published data Successfully: %s ('Temperature': 300.14, 'Message': 'SLOW DOWN , SCHOOL IS NEAR', 'Sign': '', 'Speed': 'SLOW DOWN , Speed Limit Exceeded', 'Visibility': 'Clear Weather')

Ln: 205 Col: 0