# Sprint 04

# Signs with Smart Connectivity for Better Road Safety Team ID - PNT2022TMID48432

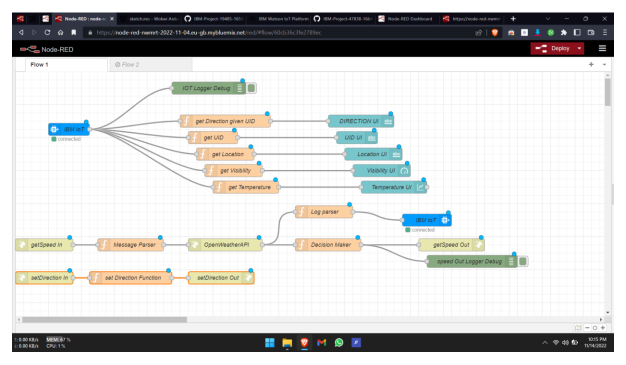
# **Sprint Goals:**

**Hardware & Cloud integration** 

**UI/UX Optimization** 

### Node RED:

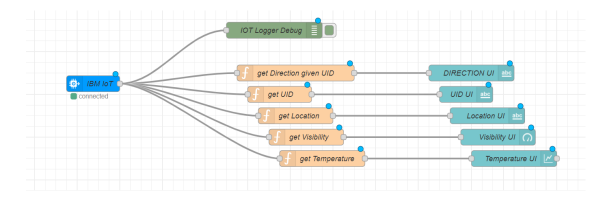
Node RED flow:



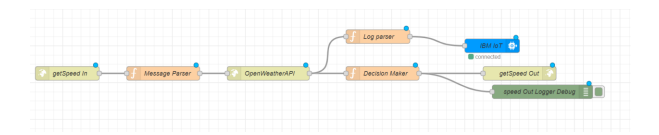
There are 3 flows in the above Node RED flow. They are

- ➤ Node RED UI flow
- > /getSpeed API flow
- > /setDirection API flow

#### 1. Node RED UI flow:



- ➤ "IBM IOT" node connects the backend to Node RED UI
- The function nodes such as "get Direction given UID", "get UID", "get Location", "get Visibility" & "get Temperature" extract the respective data out and provides them to the UI nodes "Direction UI", "UID UI", "Location UI", "Visibility UI" & "Temperature UI".
- > "IOT Logger Debug" node logs the data at debugger



- "getSpeed In" node is an http end point. It accepts parameters like microcontroller UID, location, school & hospital zones info.
- "Message Parser" node parses the data and passes on only required information to the next node.
- ➤ "OpenWeatherAPI" node is a http request node which calls the OpenWeather API and send the data to the next node.
- ➤ "Log Parser" node extracts specific parameters from the weather data and and sends it to the next node.

weatherObj = JSON.parse(JSON.stringify(msg.payload));
localityObj = global.get("data");

var suggestedSpeedPercentage = 100;

```
var preciseObject = {
  temperature : weatherObj.main.temp - 273.15,
  location : localityObj.location,
  visibility : weatherObj.visibility/100,
  uid : localityObj.uid,
  direction : global.get("direction")
};

msg.payload = preciseObject;

return msg;
```

- ➤ "IBM IoT" node here (IBM IoT OUT)connects the "IBM IoT" node (IBM IoT IN) metioned in the Node RED UI flow which enables UI updation and logging.
- > "Decision Maker" node processes the weather data and other information from the micro controller to form the string that is to be displayed at the Sign Board

```
weatherObj = JSON.parse(JSON.stringify(msg.payload));
localityObj = global.get("data");

var suggestedSpeedPercentage = 100;

var preciseObject = {
    temperature : weatherObj.main.temp - 273.15,
    weather : weatherObj.weather.map(x=>x.id).filter(code => code<700),
    visibility : weatherObj.visibility/100
};

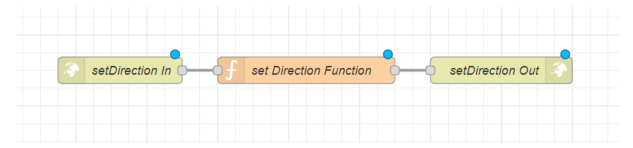
if(preciseObject.visibility<=40)
    suggestedSpeedPercentage -=30</pre>
```

switch(String(preciseObject.weather)[-1]) // https://openweathermap.org/weather-conditions refer weather codes meaning here

```
{
  case "0": suggestedSpeedPercentage -=10;break;
  case "1" : suggestedSpeedPercentage -=20;break;
  case "2" : suggestedSpeedPercentage -=30;break;
}
msg.payload = preciseObject;
var doNotHonk = 0;
if(localityObj.hospitalZone=="1"||localityObj.schoolZone=="1")
  doNotHonk = 1;
var returnObject = {
  suggestedSpeed: localityObj.usualSpeedLimit*(suggestedSpeedPercentage/100),
  doNotHonk: doNotHonk
}
msg.payload = String(returnObject.suggestedSpeed) + "kmph \n\n" +
(returnObject.doNotHonk==1?"Do Not Honk":"") + "$" + global.get(String(localityObj.uid));
return msg;
```

- > "getSpeed Out" node returns a http response for the request at node "getSpeed In".
- > "speed Out Logger Debug" logs the data for debugging.

#### 3/setDirection API flow:



- > "setDirection In" node is an http end point. It accepts parameters like microcontroller UID & direction.
- > "set Direction Function" node sets the direction for the given UID.
- > "setDirection Out" node returns a http response for the request at node "setDirection In".ht

➤ "Direction can be set by the Authorities" in a separate ui created for them with "MIT APP INVENTOR" and the direction will be displayed in a display in the board connected with "ESP32" at the "Wokwi Simulator" which was connected with "OpenWeatherMap API" through "Node-Red".

### **Wokwi Circuit:**

### Code:

```
#include <WiFi.h>
#include <HTTPClient.h>
#include <Adafruit_GFX.h>
#include <Adafruit_ILI9341.h>
#include <string.h>
const char* ssid = "Wokwi-GUEST";
const char* password = "";
#define TFT_DC 2
#define TFT_CS 15
Adafruit_ILI9341 tft = Adafruit_ILI9341(TFT_CS, TFT_DC);
String myLocation = "Chennai,IN";
String usualSpeedLimit = "70"; // kmph
int schoolZone = 32;
int hospitalZone = 26;
int uid = 2504;
String getString(char x)
{
```

```
String s(1, x);
  return s;
}
String stringSplitter1(String fullString,char delimiter='$')
{
  String returnString = "";
  for(int i = 0; i<fullString.length();i++) {
     char c = fullString[i];
     if(delimiter==c)
        break;
     returnString+=String(c);
  }
  return(returnString);
}
String stringSplitter2(String fullString,char delimiter='$')
{
  String returnString = "";
  bool flag = false;
  for(int i = 0; i<fullString.length();i++) {</pre>
     char c = fullString[i];
     if(flag)
        returnString+=String(c);
     if(delimiter==c)
        flag = true;
  }
  return(returnString);
}
void rightArrow()
```

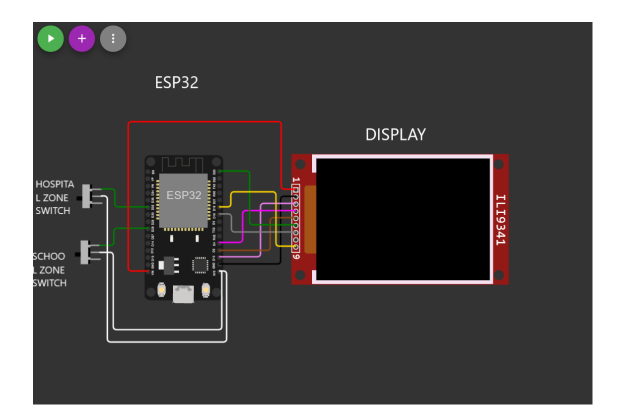
```
{
 int refX = 50;
 int refY = tft.getCursorY() + 40;
 tft.fillRect(refX,refY,100,20,ILI9341_RED);
 tft.fillTriangle(refX+100,refY-30,refX+100,refY+50,refX+40+100,refY+10,ILI9341_RED);
}
void leftArrow()
{
 int refX = 50;
 int refY = tft.getCursorY() + 40;
 tft.fillRect(refX+40,refY,100,20,ILI9341_RED);
 tft.fillTriangle(refX+40,refY-30,refX+40,refY+50,refX,refY+10,ILI9341\_RED);
}
void upArrow()
 int refX = 125;
 int refY = tft.getCursorY() + 30;
 tft.fillTriangle(refX-40,refY+40,refX+40,refY+40,refX,refY,ILI9341_RED);
 tft.fillRect(refX-15,refY+40,30,20,ILI9341\_RED);
}
String APICall() {
 HTTPClient http;
 String url = "https://node-red-nwmrt-2022-11-04.eu-gb.mybluemix.net/getSpeed?";
 url += "location="+myLocation+"&";
```

```
url += "schoolZone="+(String)digitalRead(schoolZone)+(String)"&";
 url += "hospitalZone="+(String)digitalRead(hospitalZone)+(String)"&";
 url += "usualSpeedLimit="+(String)usualSpeedLimit+(String)"&";
 url += "uid="+(String)uid;
 http.begin(url.c_str());
 int httpResponseCode = http.GET();
 if (httpResponseCode>0) {
  String payload = http.getString();
  http.end();
  return(payload);
 }
 else {
  Serial.print("Error code: ");
  Serial.println(httpResponseCode);
 }
 http.end();
}
void myPrint(String contents) {
 tft.fillScreen(ILI9341_BLACK);
 tft.setCursor(0, 20);
 tft.setTextSize(4);
 tft.setTextColor(ILI9341_RED);
 //tft.println(contents);
 tft.println(stringSplitter1(contents));
 String c2 = stringSplitter2(contents);
 if(c2=="s") // represents Straight
  upArrow();
```

```
}
 if(c2=="l") // represents left
  leftArrow();
 }
 if(c2=="r") // represents right
  rightArrow();
 }
}
void setup() {
 WiFi.begin(ssid, password, 6);
 tft.begin();
 tft.setRotation(1);
 tft.setTextColor(ILI9341_WHITE);
 tft.setTextSize(2);
 tft.print("Connecting to WiFi");
 while (WiFi.status() != WL_CONNECTED) {
  delay(100);
  tft.print(".");
 }
 tft.print("\nOK! IP=");
 tft.println(WiFi.localIP());
}
void loop() {
```

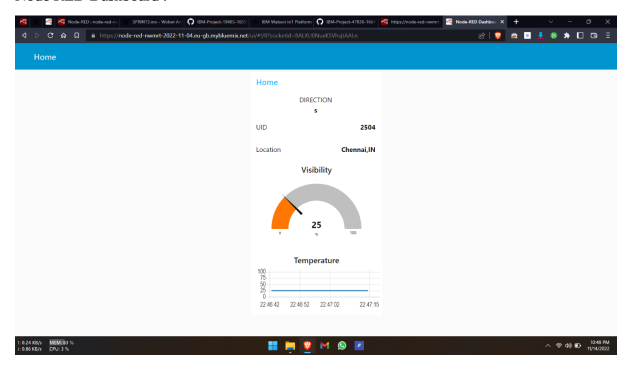
```
myPrint(APICall());
delay(100);
}
```

# **Circuit Diagram:**



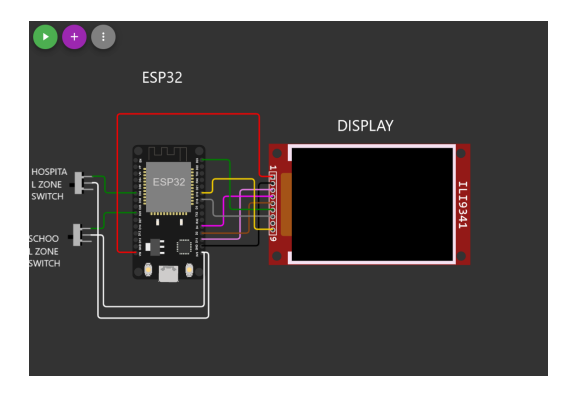
### Output:

### Node RED Dashboard:

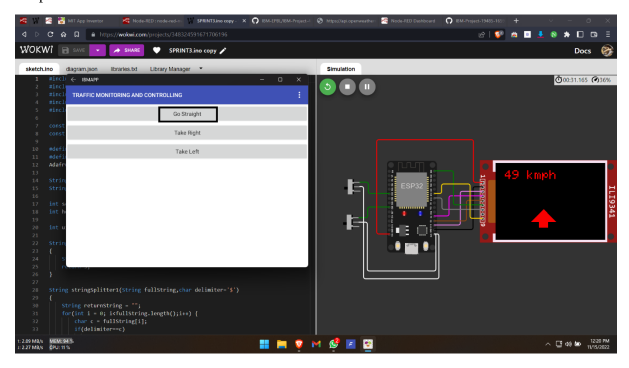


## Wokwi Output:

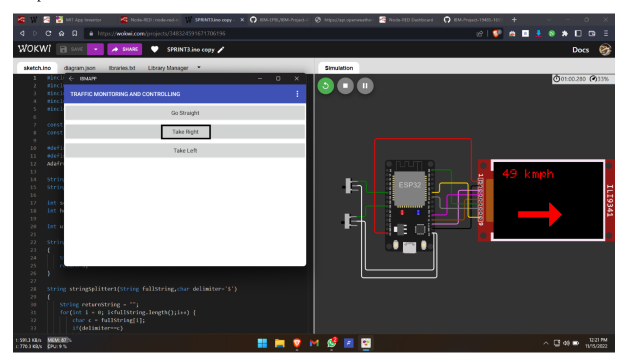
### Output ESP32 CIRCUIT



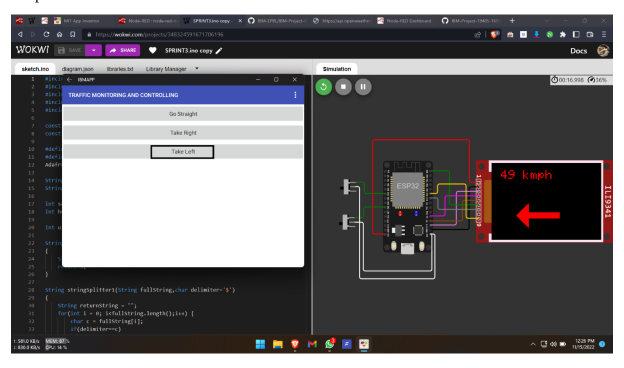
### Output 2



### Output 3



### Output 4



Thank You