## **SPRINT 4**

**TOPIC**: SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD

SAFETY.

**TEAM ID:** PNT2022 TMID06138

**DATE** : 19 NOV 2022

#### **SOFTWARE USED:**

Wokwi Online Simulator

• IBM Watson IOT

• Node-Red

**US 1:** Creating a simulation of a digital board using Wokwi Online Simulator and controlling the Diversions using Node-Red

### **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);

int uid = 2504;

String getString(char x)
{
    String s(1, x);
    return s;
}

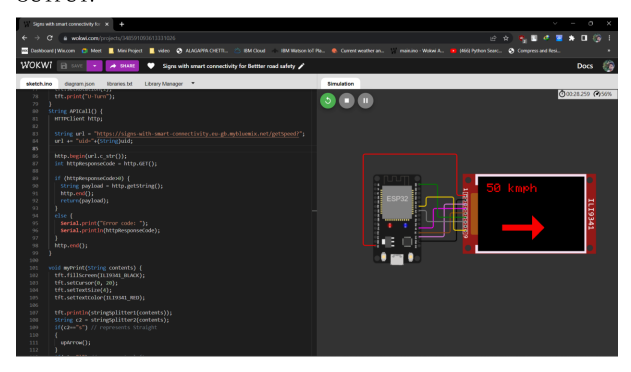
String stringSplitter1(String fullString,char delimiter='$')
{
```

```
String returnString = "";
    for(int i = 0; i<fullString.length();i++) {</pre>
        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;
```

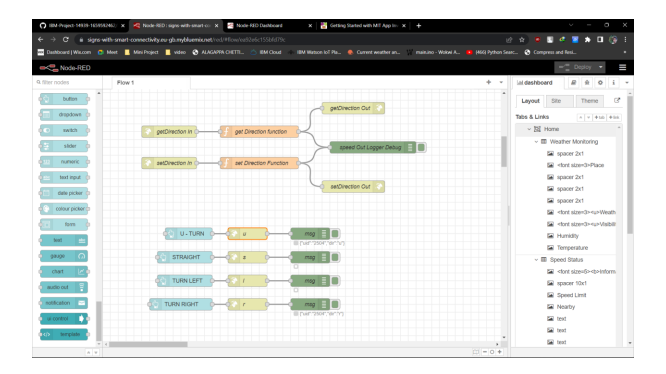
```
tft.fillTriangle(refX-40,refY+40,refX+40,refY,refX,refY,ILI9341_RED);
  tft.fillRect(refX-15,refY+40,30,20,ILI9341 RED);
void uTurn(){
 tft.setTextSize(7);
 tft.setTextColor(ILI9341 RED);
 tft.setRotation(1);
  tft.print("U-Turn");
String APICall() {
 HTTPClient http;
  String url = "https://signs-with-smart-connectivity.eu-
gb.mybluemix.net/getDirection?";
  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(stringSplitter1(contents));
  String c2 = stringSplitter2(contents);
  if(c2=="s") // represents Straight
    upArrow();
  if(c2=="1") // represents left
    leftArrow();
  if(c2=="r") // represents right
```

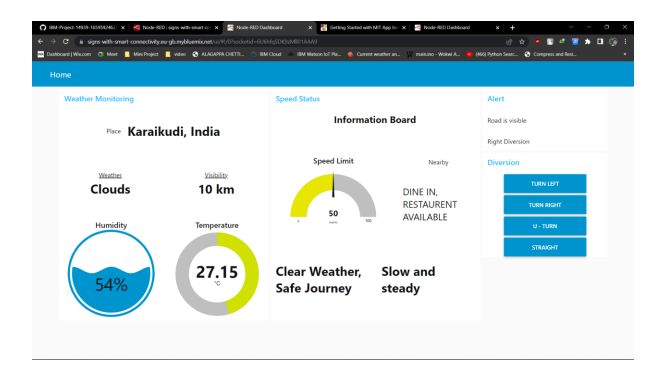
```
rightArrow();
   if(c2=="u") // represents U TURN
   uTurn();
void setup() {
 WiFi.begin(ssid, password, 6);
 tft.begin();
 tft.setRotation(1);
 tft.setTextColor(ILI9341_WHITE);
 tft.setTextSize(2);
 tft.print("Connecting to WiFi");
 while (WiFi.status() != WL_CONNECTED) {
   delay(100);
   tft.print(".");
 tft.print("\nOK! IP=");
 tft.println(WiFi.localIP());
void loop() {
 myPrint(APICall());
```

### **OUTPUT:**



## **US 2:** Controls in Node-Red for Diversions





# **NODE-RED LINK:**

https://signs-with-smart-connectivity.eu-gb.mybluemix.net/ui

# **SIMULATION LINK:**

https://wokwi.com/projects/348591093613331026