#define ENA 14 // Enable/speed motors Right GPIO14(D5)

#define ENB 12 // Enable/speed motors Left GPIO12(D6)

#define IN\_1 15 // L298N in1 motors Rightx GPIO15(D8)

#define IN\_2 13 // L298N in2 motors Right GPIO13(D7)

#define IN\_3 2 // L298N in3 motors Left GPIO2(D4)

#define IN\_4 0 // L298N in4 motors Left GPIO0(D3)

#include <ESP8266WiFi.h>

#include <WiFiClient.h>

#include <ESP8266WebServer.h>

String command; //String to store app command state.

int speedCar = 800; // 400 - 1023.

int speed\_Coeff = 3;

const char\* ssid = "RC CAR";

ESP8266WebServer server(80);

void setup() {

 pinMode(ENA, OUTPUT);

 pinMode(ENB, OUTPUT);

 pinMode(IN\_1, OUTPUT);

 pinMode(IN\_2, OUTPUT);

 pinMode(IN\_3, OUTPUT);

 pinMode(IN\_4, OUTPUT);

 Serial.begin(115200);

// Connecting WiFi

 WiFi.mode(WIFI\_AP);

 WiFi.softAP(ssid);

 IPAddress myIP = WiFi.softAPIP();

 Serial.print("AP IP address: ");

 Serial.println(myIP);

 // Starting WEB-server

 server.on ( "/", HTTP\_handleRoot );

 server.onNotFound ( HTTP\_handleRoot );

 server.begin();

}

void goAhead(){

 digitalWrite(IN\_1, LOW);

 digitalWrite(IN\_2, HIGH);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, LOW);

 digitalWrite(IN\_4, HIGH);

 analogWrite(ENB, speedCar);

 }

void goBack(){

 digitalWrite(IN\_1, HIGH);

 digitalWrite(IN\_2, LOW);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, HIGH);

 digitalWrite(IN\_4, LOW);

 analogWrite(ENB, speedCar);

 }

void goRight(){

 digitalWrite(IN\_1, HIGH);

 digitalWrite(IN\_2, LOW);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, LOW);

 digitalWrite(IN\_4, HIGH);

 analogWrite(ENB, speedCar);

 }

void goLeft(){

 digitalWrite(IN\_1, LOW);

 digitalWrite(IN\_2, HIGH);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, HIGH);

 digitalWrite(IN\_4, LOW);

 analogWrite(ENB, speedCar);

 }

void goAheadRight(){

 digitalWrite(IN\_1, LOW);

 digitalWrite(IN\_2, HIGH);

 analogWrite(ENA, speedCar/speed\_Coeff);

 digitalWrite(IN\_3, LOW);

 digitalWrite(IN\_4, HIGH);

 analogWrite(ENB, speedCar);

 }

void goAheadLeft(){

 digitalWrite(IN\_1, LOW);

 digitalWrite(IN\_2, HIGH);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, LOW);

 digitalWrite(IN\_4, HIGH);

 analogWrite(ENB, speedCar/speed\_Coeff);

 }

void goBackRight(){

 digitalWrite(IN\_1, HIGH);

 digitalWrite(IN\_2, LOW);

 analogWrite(ENA, speedCar/speed\_Coeff);

 digitalWrite(IN\_3, HIGH);

 digitalWrite(IN\_4, LOW);

 analogWrite(ENB, speedCar);

 }

void goBackLeft(){

 digitalWrite(IN\_1, HIGH);

 digitalWrite(IN\_2, LOW);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, HIGH);

 digitalWrite(IN\_4, LOW);

 analogWrite(ENB, speedCar/speed\_Coeff);

 }

void stopRobot(){

 digitalWrite(IN\_1, LOW);

 digitalWrite(IN\_2, LOW);

 analogWrite(ENA, speedCar);

 digitalWrite(IN\_3, LOW);

 digitalWrite(IN\_4, LOW);

 analogWrite(ENB, speedCar);

 }

void loop() {

 server.handleClient();

 command = server.arg("State");

 if (command == "F") goAhead();

 else if (command == "B") goBack();

 else if (command == "L") goLeft();

 else if (command == "R") goRight();

 else if (command == "I") goAheadRight();

 else if (command == "G") goAheadLeft();

 else if (command == "J") goBackRight();

 else if (command == "H") goBackLeft();

 else if (command == "0") speedCar = 400;

 else if (command == "1") speedCar = 470;

 else if (command == "2") speedCar = 540;

 else if (command == "3") speedCar = 610;

 else if (command == "4") speedCar = 680;

 else if (command == "5") speedCar = 750;

 else if (command == "6") speedCar = 820;

 else if (command == "7") speedCar = 890;

 else if (command == "8") speedCar = 960;

 else if (command == "9") speedCar = 1023;

 else if (command == "S") stopRobot();

}

void HTTP\_handleRoot(void) {

if( server.hasArg("State") ){

 Serial.println(server.arg("State"));

 }

 server.send ( 200, "text/html", "" );

 delay(1);

}