ASSIGNMENT-1 Er.Perumal Manimekalai College of Engineering, Hosur.

NAME : RANJITH M CLASS : 3 YEAR ECE

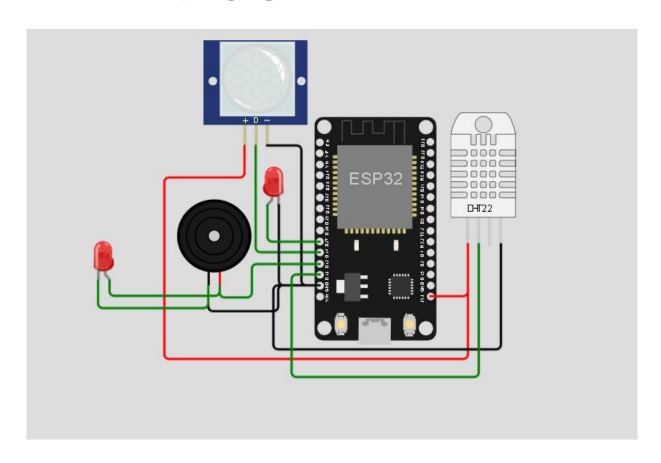
SUBJECT : IBM

REGISTER NO : 610820106041

Build a smart home in wokwi with minimum 2

sensors, Led, buzzer

DESIGN PART



CODING PART

sketch.ino

```
#include <FirebaseESP32.h> //call library firebase esp32
#include <WiFi.h>//call library wifi
#include "DHT.h" //call library dht
```

```
#define FIREBASE_HOST "https://smart-home-7b44f-default-
rtdb.firebaseio.com" //declare variable as a firebase host
#define WIFI_SSID "Wokwi-GUEST" //declare variable as a
wifi ssid
#define WIFI_PASSWORD "" //declare variable as a wifi
password
#define FIREBASE_Authorization_key
"oTRPje2my9ROlP2dIhJMzEd66sd3arqmtC4WG6cv"
//declare variable as a firebase auth key
FirebaseData firebaseData; //Define the FirebaseData object as
firebaseData
```

FirebaseJson json; //Define the FirebaseJson as json

```
int led = 27; //declare variable as a integer
String message = ""; //declare variable as a string
String message1 = ""; //declare variable as a string
String s_pir = ""; //declare variable as a string
String b = ""; //declare varible as a string
String c = ""; //declare variable as a string
bool a = 0; //declare variable as a boolean
#define pir 14 //declare variable as a pin pir
#define buzzer 12 //declare variable as a pin buzzer
#define DHTPIN 13 //declare variable as a pin dht
#define DHTTYPE DHT22 //declare variable as a dht11
DHT dht(DHTPIN, DHTTYPE); //connect esp32 to dht
```

```
void setup() {
pinMode(led, OUTPUT); //led as an output
pinMode(pir, INPUT); //pir as an input
pinMode(buzzer, OUTPUT); //buzzer as an output
Serial.begin(115200); //open serial connection
dht.begin(); //initiate the connection with the dht
WiFi.begin (WIFI_SSID, WIFI_PASSWORD); //initiate the
connection with ap
Serial.println("Connecting..."); //serial print monitor
connecting
//if wifi not connect serial print monitor not connected
while (WiFi.status() != WL_CONNECTED) {
Serial.println("NOT CONNECTED");
  delay(300);
b = WIFI_SSID; //define varible b like variable wifi_ssid
Serial.println();
Serial.print("IP Address: "); //serial print monitor ip address:
Serial.println(WiFi.localIP()); //serial print monitor wifi local
ip
Serial.println();
Firebase.begin(FIREBASE_HOST,FIREBASE_Authorization_
key); //iniatite the connection with firebase
void loop() {
bool state_pir = digitalRead(pir); //declare variable state_pir as
a digital read pir sensor (boolean)
//get string firebase data led
```

```
if (Firebase.getString(firebaseData, "/ESP32APP_LED/LED"))
 String message_fb = firebaseData.stringData();
 if (message_fb != message) {
  message = message_fb;
  if(message.indexOf("LED ON") != -1){digitalWrite(led,
HIGH);}
  if(message.indexOf("LED OFF") != -1){digitalWrite(led,
LOW);}
   }
//get string firebase data set status motion sensor
if (Firebase.getString(firebaseData,
"/ESP32APP_MOTION/ALARM_SET")) {
 String message1_fb = firebaseData.stringData();
 if (message1_fb != message1) {
  message1 = message1_fb;
  if(message1.indexOf("ALARM SET ON") != -1){
   a=1:
    s_pir = "READY";
  if(message1.indexOf("ALARM SET OFF") != -1){
    digitalWrite(buzzer, LOW);
    s_pir = "OFF";
    a=0:
//condition pir sensor if detect object
if (state_pir==1 && a==1){
digitalWrite(buzzer, HIGH);
```

```
s_pir = "THIEFFFF";
//declare variable hum as a dht read humidity(%) and
temperature (c)
float hum = dht.readHumidity();
float temp = dht.readTemperature();
//condition dht sensor if not connect with esp32
if (isnan(hum) || isnan(temp) ){
 Serial.println(F("Failed to read from DHT sensor!"));
 c = "FAILED";
else {
 c= "READY";
Serial.print("Temperature: "); //serial print monitor
temperature:
Serial.print(temp); //serial print monitor value temperature
Serial.print("°C"); //serial print monitor °C
Serial.print(" Humidity: "); //serial print monitor humidity:
Serial.print(hum); //serial print monitor value humidity
Serial.print("%"); //serial print monitor %
Serial.print(" ");
Serial.print(message); //serial print monitor value massage
Serial.print(" ");
Serial.print(message1); //serial print monitor value massage1
Serial.print(" ");
Serial.print(s_pir); //serial print monitor value s_pir
Serial.println();
```

```
Firebase.setFloat(firebaseData,
"/ESP32APP_DHT11/TEMPERATURE", temp); //firebase data
set float value temperature
Firebase.setFloat(firebaseData,
"/ESP32APP_DHT11/HUMIDITY", hum); //firebase data set
float value humidity
Firebase.setString(firebaseData,
"/ESP32APP_DHT11/STATUS", c); //firebase data set string
value c
Firebase.setString(firebaseData,
"/ESP32APP_MOTION/BUZZER", s_pir); //firebase data set
string value s_pir
Firebase.setString(firebaseData,
"/ESP32APP_WIFI/STATUS", b); //firebase data set string
value b
delay(200); //delay 200 ms
#include <FirebaseESP32.h> //call library firebase esp32
#include <WiFi.h>//call library wifi
#include "DHT.h" //call library dht
#define FIREBASE_HOST "https://smart-home-7b44f-default-
rtdb.firebaseio.com" //declare variable as a firebase host
#define WIFI_SSID "Wokwi-GUEST" //declare variable as a
wifi ssid
#define WIFI_PASSWORD "" //declare variable as a wifi
password
#define FIREBASE_Authorization_key
"oTRPje2my9ROlP2dIhJMzEd66sd3arqmtC4WG6cv"
//declare variable as a firebase auth key
```

FirebaseData firebaseData; //Define the FirebaseData object as firebaseData

FirebaseJson json; //Define the FirebaseJson as json

```
int led = 27; //declare variable as a integer
String message = ""; //declare variable as a string
String message1 = ""; //declare variable as a string
String s_pir = ""; //declare variable as a string
String b = ""; //declare varible as a string
String c = ""; //declare variable as a string
bool a = 0: //declare variable as a boolean
#define pir 14 //declare variable as a pin pir
#define buzzer 12 //declare variable as a pin buzzer
#define DHTPIN 13 //declare variable as a pin dht
#define DHTTYPE DHT22 //declare variable as a dht11
DHT dht(DHTPIN, DHTTYPE); //connect esp32 to dht
void setup() {
pinMode(led, OUTPUT); //led as an output
pinMode(pir, INPUT); //pir as an input
pinMode(buzzer, OUTPUT); //buzzer as an output
Serial.begin(115200); //open serial connection
dht.begin(); //initiate the connection with the dht
WiFi.begin (WIFI_SSID, WIFI_PASSWORD); //initiate the
connection with ap
Serial.println("Connecting..."); //serial print monitor
connecting
//if wifi not connect serial print monitor not connected
while (WiFi.status() != WL CONNECTED) {
Serial.println("NOT CONNECTED");
 delay(300);
b = WIFI SSID; //define varible b like variable wifi ssid
```

```
Serial.println();
Serial.print("IP Address: "); //serial print monitor ip address:
Serial.println(WiFi.localIP()); //serial print monitor wifi local
ip
Serial.println();
Firebase.begin(FIREBASE_HOST,FIREBASE_Authorization_
key); //iniatite the connection with firebase
void loop() {
bool state_pir = digitalRead(pir); //declare variable state_pir as
a digital read pir sensor (boolean)
//get string firebase data led
if (Firebase.getString(firebaseData, "/ESP32APP_LED/LED"))
 String message_fb = firebaseData.stringData();
 if (message_fb != message) {
   message = message fb;
   if(message.indexOf("LED ON") != -1){digitalWrite(led,
HIGH);}
  if(message.indexOf("LED OFF") != -1){digitalWrite(led,
LOW);}
//get string firebase data set status motion sensor
if (Firebase.getString(firebaseData,
"/ESP32APP MOTION/ALARM SET")) {
 String message1_fb = firebaseData.stringData();
 if (message1_fb != message1) {
   message1 = message1_fb;
```

```
if(message1.indexOf("ALARM SET ON") != -1){
    a=1;
    s_pir = "READY";
  if(message1.indexOf("ALARM SET OFF") != -1){
    digitalWrite(buzzer, LOW);
    s_pir = "OFF";
    a=0;
    }
//condition pir sensor if detect object
if (state_pir==1 \&\& a==1){
digitalWrite(buzzer, HIGH);
 s_pir = "THIEFFFF";
//declare variable hum as a dht read humidity(%) and
temperature (c)
float hum = dht.readHumidity();
float temp = dht.readTemperature();
//condition dht sensor if not connect with esp32
if (isnan(hum) || isnan(temp) ){
 Serial.println(F("Failed to read from DHT sensor!"));
 c = "FAILED";
else {
 c= "READY";
```

```
Serial.print("Temperature: "); //serial print monitor
temperature:
Serial.print(temp); //serial print monitor value temperature
Serial.print("°C"); //serial print monitor °C
Serial.print(" Humidity: "); //serial print monitor humidity:
Serial.print(hum); //serial print monitor value humidity
Serial.print("%"); //serial print monitor %
Serial.print(" ");
Serial.print(message); //serial print monitor value massage
Serial.print(" ");
Serial.print(message1); //serial print monitor value massage1
Serial.print(" ");
Serial.print(s_pir); //serial print monitor value s_pir
Serial.println();
Firebase.setFloat(firebaseData,
"/ESP32APP_DHT11/TEMPERATURE", temp); //firebase data
set float value temperature
Firebase.setFloat(firebaseData,
"/ESP32APP_DHT11/HUMIDITY", hum); //firebase data set
float value humidity
Firebase.setString(firebaseData,
"/ESP32APP_DHT11/STATUS", c); //firebase data set string
value c
Firebase.setString(firebaseData,
"/ESP32APP_MOTION/BUZZER", s_pir); //firebase data set
string value s_pir
Firebase.setString(firebaseData,
"/ESP32APP_WIFI/STATUS", b); //firebase data set string
value b
delay(200); //delay 200 ms
```

diagram.json

```
"version": 1,
 "author": "chandra kirana",
 "editor": "wokwi",
 "parts": [
  { "type": "wokwi-esp32-devkit-v1", "id": "esp", "top": 0,
"left": 0, "attrs": {}},
    "type": "wokwi-dht22",
   "id": "dht1",
   "top": -2.08,
   "left": 119.41,
   "attrs": { "temperature": "30.1", "humidity": "29" }
  },
    "type": "wokwi-led",
   "id": "led1",
   "top": 36.62,
   "left": -55.84,
   "attrs": { "color": "red", "flip": "1" }
  },
    "type": "wokwi-pir-motion-sensor",
   "id": "pir1",
   "top": -65.32,
   "left": -97.06,
   "attrs": { }
  },
```

```
"type": "wokwi-buzzer",
   "id": "bz1",
    "top": 65.51,
    "left": -119.56,
   "attrs": { "volume": "0.1" }
  },
    "type": "wokwi-led",
   "id": "led2",
    "top": 102.36,
   "left": -203.89,
    "attrs": { "color": "red", "flip": "" }
 "connections": [
  [ "esp:TX0", "$serialMonitor:RX", "", [] ],
  [ "esp:RX0", "$serialMonitor:TX", "", [] ],
  ["dht1:VCC", "esp:3V3", "red", ["v0"]],
  [ "pir1:OUT", "esp:D14", "green", [ "v0" ] ],
  ["pir1:GND", "esp:GND.2", "black", ["h30.28", "v122.32"]
],
  [ "esp:GND.2", "led1:C", "black", [ "h0" ] ],
  ["pir1:VCC", "dht1:VCC", "red", ["v27.99", "h-70.08",
"v158.75", "h261.03"]],
  [ "bz1:2", "esp:D12", "green", [ "v10.06", "h28.07", "v-
29.68" 11,
  [ "esp:GND.2", "bz1:1", "black", [ "h-36.45", "v22.63", "h-
58.84" 1 1,
  [ "dht1:GND", "esp:GND.2", "black", [ "v92.14", "h-
198.86", "v-55.96"]],
  ["led1:A", "esp:D27", "green", ["v0"]],
```

```
["dht1:SDA", "esp:D13", "green", ["v116.37", "h-163.6", "v-91.7"]],
["bz1:1", "led2:C", "green", ["v19.44", "h-99.3"]],
["led2:A", "bz1:2", "green", ["v13.82", "h100.85"]]
],
"dependencies": {}
}
```