

## SMARTBRIDGE IOT

### ASSIGNMENT 3

Name: V A Monica

Registration number: 20BEC1189

#### Challenging task:

In wokwi, add LED and switch on and off from node-red software

#### Code:

```
#include <WiFi.h> //library for wifi
#include <PubSubClient.h> //library for MQTT
#include "DHT.h" // Library for dht11
#define DHTPIN 15 // what pin we're connected to
#define DHTTYPE DHT22 // define type of sensor DHT 11
#define LED 2

DHT dht (DHTPIN, DHTTYPE); // creating the instance by passing pin and typr of
dht connected

void callback(char* subscribetopic, byte* payload, unsigned int
payloadLength);

//-----credentials of IBM Accounts-----

#define ORG "hakody" //IBM ORGANITION ID
#define DEVICE_TYPE "wokwi" //Device type mentioned in ibm watson IOT Platform
#define DEVICE_ID "1234" //Device ID mentioned in ibm watson IOT Platform
#define TOKEN "12345678" //Token
String data3;
float h, t;

//----- Customise the above values -----
char server[] = ORG ".messaging.internetofthings.ibmcloud.com"; // Server Name
char publishTopic[] = "iot-2/evt/Data/fmt/json"; // topic name and type of
event perform and format in which data to be send
char subscribetopic[] = "iot-2/cmd/command/fmt/String"; // cmd REPRESENT
command type AND COMMAND IS TEST OF FORMAT STRING
char authMethod[] = "use-token-auth"; // authentication method
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID; //client id

//-----
WiFiClient wifiClient; // creating the instance for wificlient
```

```
PubSubClient client(server, 1883, callback ,wifiClient); //calling the
predefined client id by passing parameter like server id,portand
wificredential
```

```
void setup()// configureing the ESP32
```

```
{
  Serial.begin(115200);
  dht.begin();
  pinMode(LED,OUTPUT);
  delay(10);
  Serial.println();
  wificonnect();
  mqttconnect();
}
```

```
void loop()// Recursive Function
```

```
{

  h = dht.readHumidity();
  t = dht.readTemperature();
  Serial.print("temp:");
  Serial.println(t);
  Serial.print("Humid:");
  Serial.println(h);

  PublishData(t, h);
  delay(1000);
  if (!client.loop()) {
    mqttconnect();
  }
}
```

```
/*.....retrieving to
Cloud.....*/
```

```
void PublishData(float temp, float humid) {
  mqttconnect();//function call for connecting to ibm
  /*
    creating the String in in form JSon to update the data to ibm cloud
  */
  String payload = "{\"temp\":";
  payload += temp;
  payload += ", \"Humid\":";
  payload += humid;
  payload += "}";
}
```

```

Serial.print("Sending payload: ");
Serial.println(payload);

if (client.publish(publishTopic, (char*) payload.c_str())) {
    Serial.println("Publish ok");// if it sucessfully upload data on the cloud
    then it will print publish ok in Serial monitor or else it will print publish
    failed
} else {
    Serial.println("Publish failed");
}
}

void mqttconnect() {
    if (!client.connected()) {
        Serial.print("Reconnecting client to ");
        Serial.println(server);
        while (!!!client.connect(clientId, authMethod, token)) {
            Serial.print(".");
            delay(500);
        }

        initManagedDevice();
        Serial.println();
    }
}

void wificonnect() //function defination for wificonnect
{
    Serial.println();
    Serial.print("Connecting to ");

    WiFi.begin("Wokwi-GUEST", "", 6);//passing the wifi credentials to establish
    the connection
    while (WiFi.status() != WL_CONNECTED) {
        delay(500);
        Serial.print(".");
    }
    Serial.println("");
    Serial.println("WiFi connected");
    Serial.println("IP address: ");
    Serial.println(WiFi.localIP());
}

void initManagedDevice() {
    if (client.subscribe(subscribetopic)) {
        Serial.println((subscribetopic));
    }
}

```

```

        Serial.println("subscribe to cmd OK");
    } else {
        Serial.println("subscribe to cmd FAILED");
    }
}

void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
{

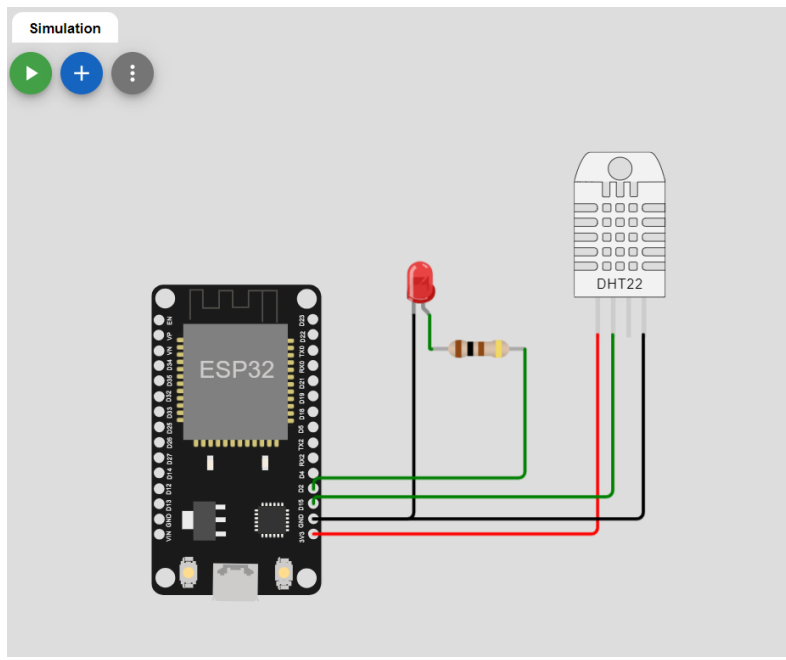
    Serial.print("callback invoked for topic: ");
    Serial.println(subscribetopic);
    for (int i = 0; i < payloadLength; i++) {
        //Serial.print((char)payload[i]);
        data3 += (char)payload[i];
    }
    Serial.println("data: "+ data3);
    if(data3=="lighton")
    {
        Serial.println(data3);
        digitalWrite(LED,HIGH);
    }
    else
    {
        Serial.println(data3);
        digitalWrite(LED,LOW);
    }
    data3="";
}

```

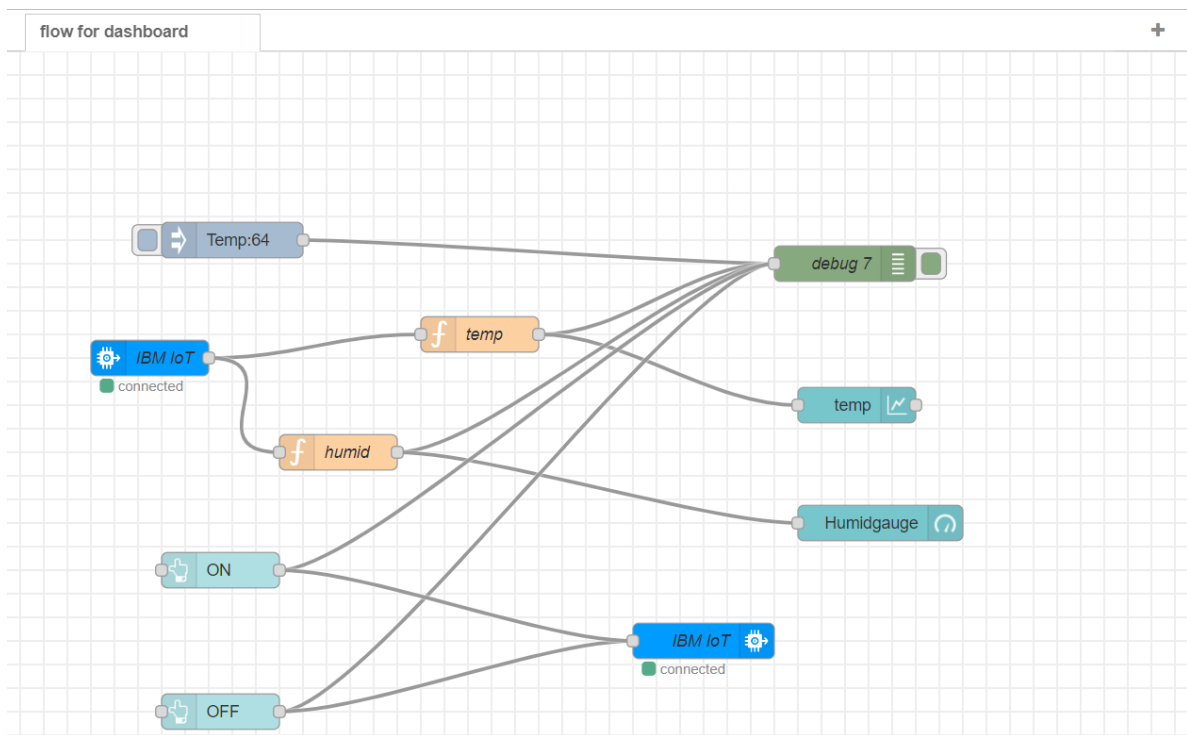
### **Wokwi link:**

<https://wokwi.com/projects/366433499064608769>

### **Circuit diagram:**



## Flow diagram:



Edit ibmiot out node

Delete

Cancel

Done

Properties

Authentication

API Key

API Key

IBMIotapi

Output Type

Device Command

Device Type

wokwi

Device Id

1234

Command Type

command

Format

String

Data

Data

QoS

0

Name

IBM IoT

Service

registered

Enabled

Edit button node

Delete

Cancel

Done

Properties

Group

[home] Smarthome

Size

auto

Icon

optional icon

Label

ON

Tooltip

optional tooltip

Color

optional text/icon color

Background

optional background color

When clicked, send:

Payload

lighton

Topic

msg. topic

If msg arrives on input, emulate a button click:

Enabled

Edit button node

Delete

Cancel

Done

⚙️

Properties

⚙️

📄

🖼️

🏠

Group

[home] Smarthome

▼

✎

📏

Size

auto

🖼️

Icon

optional icon

🏷️

Label

OFF

💡

Tooltip

optional tooltip

🔥

Color

optional text/icon color

🔥

Background

optional background color

☑️

When clicked, send:

Payload

▼ a<sub>z</sub>

lightoff

Topic

▼ msg. topic

➡️

If msg arrives on input, emulate a button click:

☐

🔴

Name

lightoff

🔴

Enabled

## Output:

## IBM Cloud:

☐	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location																									
▼	1234	Disconnected	wokwi	Device	May 24, 2023 7:50 PM		➡️ ...																								
Identity	Device Information	Recent Events	State	Logs																											
<div>The recent events listed show the live stream of data that is coming and going from this device.</div> <table> <thead> <tr> <th>Event</th><th>Value</th><th>Format</th><th>Last Received</th></tr> </thead> <tbody> <tr> <td>Data</td><td>{"temp":24,"Humid":40}</td><td>json</td><td>a few seconds ago</td></tr> <tr> <td>Data</td><td>{"temp":24,"Humid":40}</td><td>json</td><td>a minute ago</td></tr> <tr> <td>Data</td><td>{"temp":24,"Humid":40}</td><td>json</td><td>a minute ago</td></tr> <tr> <td>Data</td><td>{"temp":24,"Humid":40}</td><td>json</td><td>a minute ago</td></tr> <tr> <td>Data</td><td>{"temp":24,"Humid":40}</td><td>json</td><td>a minute ago</td></tr> </tbody> </table>								Event	Value	Format	Last Received	Data	{"temp":24,"Humid":40}	json	a few seconds ago	Data	{"temp":24,"Humid":40}	json	a minute ago	Data	{"temp":24,"Humid":40}	json	a minute ago	Data	{"temp":24,"Humid":40}	json	a minute ago	Data	{"temp":24,"Humid":40}	json	a minute ago
Event	Value	Format	Last Received																												
Data	{"temp":24,"Humid":40}	json	a few seconds ago																												
Data	{"temp":24,"Humid":40}	json	a minute ago																												
Data	{"temp":24,"Humid":40}	json	a minute ago																												
Data	{"temp":24,"Humid":40}	json	a minute ago																												
Data	{"temp":24,"Humid":40}	json	a minute ago																												

## Node red:

6/6/2023, 6:47:54 PM node: debug 7

msg.payload : string[7]

"lighton"

6/6/2023, 6:47:55 PM node: debug 7

msg.payload : string[8]

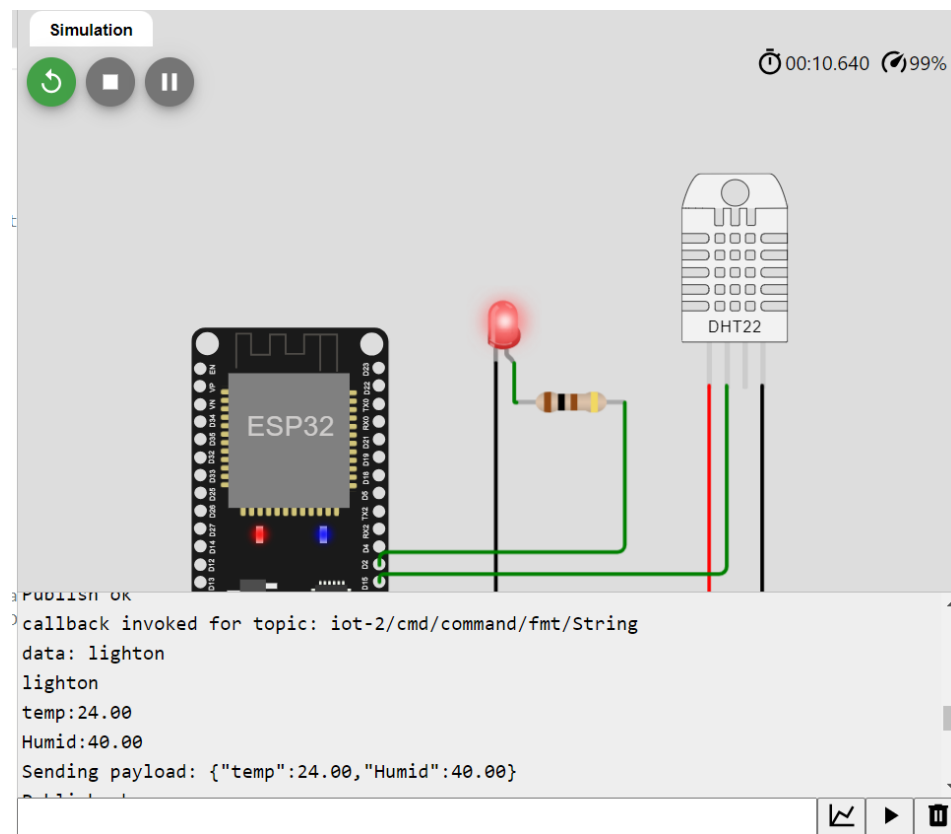
"lightoff"

ON

OFF

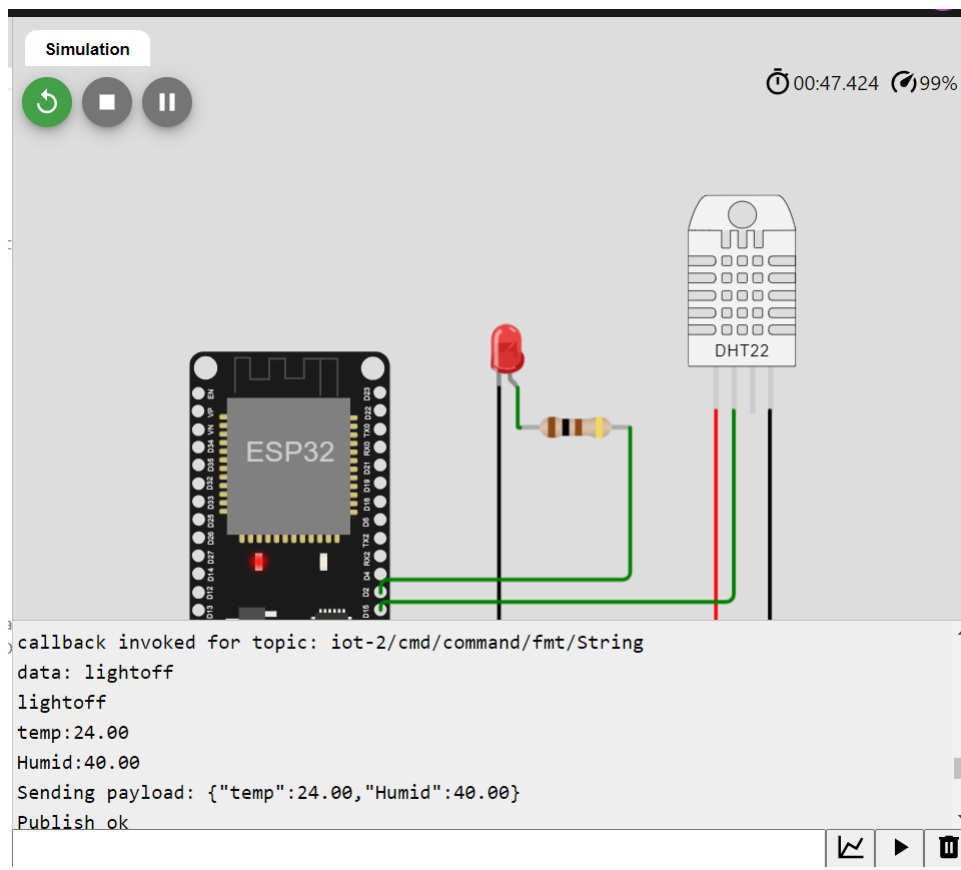
**Wokwi:**

**Led is on:**





## Led is off:



## Result:

Thus, the given task is done using wokwi, node red and ibm cloud and the outputs are observed respectively