Project Development Phase Sprint-4

Date	19-November 2022
Team ID	PNT2022TMID35932
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT

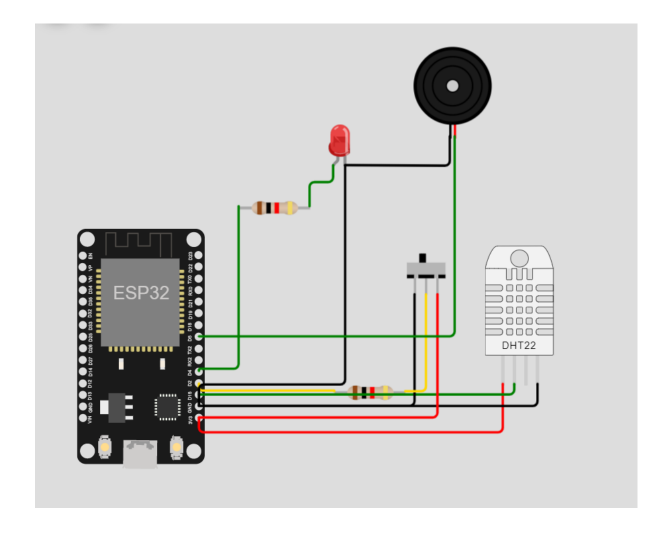
Updated IoT End device ESP32:

```
#include "DHT.h"// Library for dht22
#include <WiFi.h>//library for wifi
#include <PubSubClient.h>//library for MQtt
#include <HTTPClient.h>//library for HTTP requests
#define DHTPIN 15
                    // what pin we're connected to
#define DHTTYPE DHT22 // define type of sensor DHT 11
const int LED = 4;
//GAS SENSOR MQ-02
#define GAS_SENSOR 2
String alarmon = "{\"Alar\":1}";
//Your Domain name with URL path or IP address with path
String serverName = "http://169.51.205.238:32312/command";
unsigned long lastTime = 0;
unsigned long timerDelay = 1000;
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 "bxddo9"//IBM ORGANITION ID
#define DEVICE_TYPE "ESP32"//Device type mentioned in ibm watson IOT Platform
#define DEVICE_ID "Assign4"//Device ID mentioned in ibm watson IOT Platform
#define TOKEN "45625689713" //Token
String data3;
float h, t;
int val;
//----- 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
```

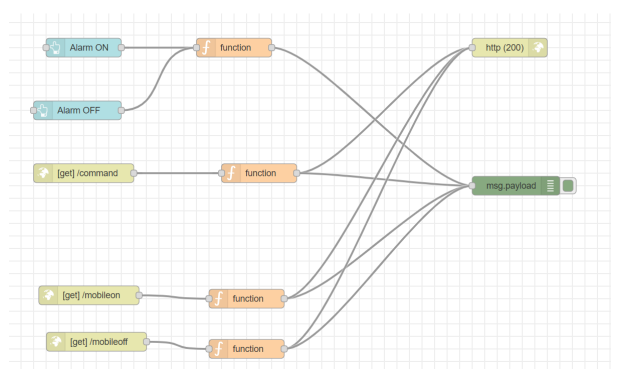
```
const int DHT_PIN = 15;
bool al;
void setup() {
 Serial.begin(115200);
 Serial.println();
 pinMode(LED,OUTPUT);
 //digitalWrite(LED,HIGH);
 delay(10);
 wificonnect();
 mqttconnect();
}
void loop() {
 val = digitalRead(GAS_SENSOR);
 h = dht.readHumidity();
 t = dht.readTemperature();
 Serial.print("Temperature:");
 Serial.println(t);
 Serial.print("Humid:");
 Serial.println(h);
 Serial.print("Gas Sensor:");
 Serial.println(val);
 if(t > 45 || val == 1)
  { al = 1;
 }
 else
  \{ al = 0;
 PublishData(t, h, val, al);
  delay(1000);
  if (!client.loop()) {
   mqttconnect();
  if ((millis() - lastTime) > timerDelay) {
    //Check WiFi connection status
   if(WiFi.status()== WL_CONNECTED){
     HTTPClient http;
      String serverPath = serverName + "?temperature=24.37";
      // Your Domain name with URL path or IP address with path
      http.begin(serverPath.c_str());
      // Send HTTP GET request
      int httpResponseCode = http.GET();
      if (httpResponseCode>0) {
       // Serial.print("HTTP Response code: ");
        //Serial.println(httpResponseCode);
        String payload = http.getString();
        //Serial.println(payload);
        if(payload == alarmon)
         digitalWrite(LED,HIGH);
          tone(5,262,2000);
        }
        else
```

```
digitalWrite(LED,LOW);
         digitalWrite(5,LOW);
     }
     else {
       Serial.print("Error code: ");
       Serial.println(httpResponseCode);
     // Free resources
     http.end();
   }
   else {
     Serial.println("WiFi Disconnected");
   lastTime = millis();
 }
}
/*.....retrieving to Cloud......*/
void PublishData(float temp, float humid, int vol,int alarm) {
 mqttconnect();//function call for connecting to ibm
  /*
    creating the String in in form JSon to update the data to ibm cloud
  */
  String payload = "{\"Temperature\":";
  payload += temp;
  payload += "," "\"Humid\":";
  payload += humid;
  payload += ",""\"Gas_Sensor\":";
  payload += val;
  payload += ",""\"Alarm\":";
  payload += al;
  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
   Serial.println("");
  } 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++) {</pre>
   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="";
}
```



Node Red flow-2:



```
[{"id":"1819418ffaee3ee5","type":"tab","label":"Flow
2","disabled":false,"info":"","env":[]},{"id":"7f5cf345.63f56c","type":"http
response","z":"1819418ffaee3ee5","name":"","statusCode":"200","headers":{},"x":840,"y":
200, "wires":[]}, {"id": "e71c7a7d.e7c598", "type": "debug", "z": "1819418ffaee3ee5", "name": "",
"active":true, "tosidebar":true, "console":false, "tostatus":false, "complete": "false", "x":850, "y"
:420,"wires":[]},{"id":"c7807102.3f433","type":"http
in","z":"1819418ffaee3ee5","name":"","url":"command","method":"get","upload":false,"sw
aggerDoc":"","x":160,"y":400,"wires":[["60410cde.562a34"]]},{"id":"60410cde.562a34","typ
e":"function","z":"1819418ffaee3ee5","name":"","func":"msg.payload =
{'Alar':global.get('Alar')}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":440,"y":400,"wires":[["7f
5cf345.63f56c","e71c7a7d.e7c598"]]},{"id":"698da80c7836cea4","type":"ui button","z":"18
19418ffaee3ee5","name":"","group":"66bce42692eed6b1","order":3,"width":0,"height":0,"
passthru":false,"label":"Alarm
ON","tooltip":"","color":"","bgcolor":"","icon":"","payload":"1","payloadType":"num","topic
":"topic","topicType":"msg","x":160,"y":200,"wires":[["6878957e52c678f6"]]},{"id":"687895
7e52c678f6", "type": "function", "z": "1819418ffaee3ee5", "name": "", "func": "if(msg.payload
== 1)\n{\n msg.payload=1;\n}\nelse\n{\n}
msg.payload=0;\n}\nglobal.set('Alar',msg.payload)\nmsg.payload =
{'Alar':global.get('Alar')}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":400,"y":200,"wires":[["e7
1c7a7d.e7c598"]]},{"id":"9747945c8b11b89f","type":"ui button","z":"1819418ffaee3ee5","
name":"","group":"66bce42692eed6b1","order":3,"width":0,"height":0,"passthru":false,"lab
el":"Alarm
OFF","tooltip":"","color":"","bgcolor":"","icon":"","payload":"0","payloadType":"num","topi
c":"topic","topicType":"msg","x":150,"y":300,"wires":[["6878957e52c678f6"]]},{"id":"25c01
3b66f1577be","type":"function","z":"1819418ffaee3ee5","name":"","func":"global.set('Alar'
,1)\nmsg.payload = {'Alar':1}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":420,"y":600,"wires":[["e7
1c7a7d.e7c598","7f5cf345.63f56c"]]},{"id":"31722af4312e8a88","type":"http
in","z":"1819418ffaee3ee5","name":"","url":"mobileon","method":"get","upload":false,"sw
aggerDoc":"","x":168.39999389648438,"y":594.5999755859375,"wires":[["25c013b66f1577
be"]]},{"id":"f1fe5338e83a445a","type":"http
in","z":"1819418ffaee3ee5","name":"","url":"mobileoff","method":"get","upload":false,"sw
aggerDoc":"","x":180.39999389648438,"y":668.5999755859375,"wires":[["0dbffb65ea00a5
7f"]]},{"id":"0dbffb65ea00a57f","type":"function","z":"1819418ffaee3ee5","name":"","func"
:"global.set('Alar',0)\nmsg.payload = {'Alar':0}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":420,"y":680,"wires":[["7f
5cf345.63f56c","e71c7a7d.e7c598"]]},{"id":"66bce42692eed6b1","type":"ui_group","name"
:"ALARM","tab":"921bcc13fd3771df","order":4,"disp":true,"width":7,"collapse":false},{"id":
"921bcc13fd3771df","type":"ui tab","name":"Hazardous Area
Monitoring", "icon": "dashboard", "disabled": false, "hidden": false }]
```

Mobile App:

