

## ASSIGNMENT - 4

TEAM ID	PNT2022TMID27129
PROJECT NAME	SMART WASTE MANAGEMENT FOR METROPOLITANT CITIES
SUBMITTED BY	Rithik Kumar C
MARKS	2 Marks

### **QUESTION :**

Write code and connections in wokwi for ultrasonic sensor. Whenever distance is less than 100 cms send “alert” to IBM cloud and display in device recent events.

### **CODE :**

```
#include <WiFi.h>                                     // library for wifi
#include <PubSubClient.h>                                // library for MQTT

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

#define ORG "prbqrn"                                     // IBM organisation id
#define DEVICE_TYPE "Ultrasonic"                         // Device type mentioned in ibm watson iot platform
#define DEVICE_ID "Assignment"                           // Device ID mentioned in ibm watson iot platform

#define TOKEN "6qL3DUu-zuo8yPl7tS"                      // Token
#define speed 0.034
#define led 14 String data3;
int LED = 4;

//----- customise above values -----


char server[] = ORG ".messaging.internetofthings.ibmcloud.com";   // server name char publishTopic[] = "iot-
2/evt/sreedhar/fmt/json";                                         // topic name and type of event perform and format in which data
to be send
char topic[] = "iot-2/cmd/led/fmt/String";                        // cmd Represent type and command is test format of strings
char authMethod[] = "use-token-auth";                               // authentication method char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;        //Client id

//-----


WiFiClient wifiClient;                                            // creating instance for wifient
PubSubClient client(server, 1883, wifiClient);                   // calling the predefined client id by passing parameter like server id,port
and wifi credential

const int trigpin=5; const
int echopin=18;
String command;
String data="";

long duration;
float dist;

void setup()
{
  Serial.begin(115200);
  pinMode(led,      OUTPUT);
  pinMode(trigpin, OUTPUT);
```

```

pinMode(echopin, INPUT); wifiConnect();
mqttConnect();
}

void loop() { bool isNearby
= dist < 100;
digitalWrite(led, isNearby);

publishData();
delay(500);

if (!client.loop())
{ mqttConnect(); // function call to connect to
ibm
}
/*
-----retrieving to cloud-----*/
}

void wifiConnect()
{
Serial.print("Connecting to ");
Serial.print("Wifi");
WiFi.begin("Wokwi-GUEST", "", 6);
while (WiFi.status() != WL_CONNECTED)
{
delay(500);
Serial.print(".");
}
Serial.print("WiFi connected, IP address: ");
Serial.println(WiFi.localIP());
}

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

void initManagedDevice() { if
(client.subscribe(topic))
{
Serial.println("IBM subscribe to cmd OK");
}
else
{
Serial.println("subscribe to cmd FAILED");
}
}

void publishData()
{
digitalWrite(trigpin,LOW);
digitalWrite(trigpin,HIGH);
delayMicroseconds(10); digitalWrite(trigpin,LOW);
}

```

```

duration=pulseIn(echopin,HIGH);
dist=duration*speed/2;
if(dist<100)
{
    digitalWrite(LED,HIGH);
    String payload = "{\"Alert"
Distance\":\""; payload     +=
dist; payload += "}";
Serial.print("\n");
Serial.print("Sending      payload:      ");
Serial.println(payload); if (client.publish(publishTopic, (char*) payload.c_str())) // if data is uploaded to cloud successfully,prints
publish ok else prints
publish failed
{
    Serial.println("Publish OK");
}

}
if(dist>100)
{
    digitalWrite(LED,HIGH);
String payload = "{\"Distance\":\""; payload +=
dist;
payload += "}";

Serial.print("\n");
Serial.print("Sending      payload:      ");
Serial.println(payload); if(client.publish(publishTopic,
(char*) payload.c_str()))
{
    Serial.println("Publish OK");
}
else
{
    digitalWrite(LED,LOW);
    Serial.println("Publish FAILED");
}
}

}

```

## **OUTPUT :**

Code simulation on wokwi

```

esp32-dht22.ino ● diagram.json ● libraries.txt ● Library Manager
esp32-dht22.ino by urish

1 #include <WiFi.h> // library for wireless connection
2 #include <PubSubClient.h> // library for MQTT
3
4 //----- credentials of IBM Accounts -----
5
6 #define ORG "prbqrm" // IBM organisation id
7 #define DEVICE_TYPE "Ultrasonic" // Device type mentioned in ibm Watson Device
8 #define DEVICE_ID "Assignment" // Device ID mentioned in ibm Watson Device
9 #define TOKEN "8uL3DU-uuo8yP17t5" // Token
10 #define speed 0.034
11 #define led 14
12 String data3;
13 int LED = 4;
14
15 //----- customise above values -----
16
17 char server[] = ORG ".messaging.internetofthings.ibmcloud.com"; // server name
18 char publishTopic[] = "iot-2/evt/sreedhar/fmt/json"; // topic name
19 char topic[] = "iot-2/cad/led/fmt/string";
20 char authMethod[] = "use-token-auth";
21 char token[] = TOKEN;
22 char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID; //Client id
23
24 //
25 WiFiClient wifiClient;
26 PubSubClient client(server, 1883, wifiClient); // calling the port
27
28 const int trigpin=5;
29 const int echopin=18;
30 String command;
31 String data="";
32

```

**Simulation**

00:51:441 101%

ESP32 connected to HC-SR04 ultrasonic sensor. Simulation shows the ESP32 publishing distance data to IBM Cloud.

**Publish OK**

Sending payload: {"Distance":400.01}

Publish OK

Sending payload: {"Distance":399.94}

## Data sent to IBM Cloud with distance

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
distance	{"distance":141.32}	json	a few seconds ago
distance	{"distance":141.32}	json	a few seconds ago
distance	{"distance":141.32}	json	a few seconds ago
distance	{"distance":141.32}	json	a few seconds ago
distance	{"distance":141.32}	json	a few seconds ago

1 Simulation running

[Link](https://wokwi.com/projects/346676889639715411) : <https://wokwi.com/projects/346676889639715411>