Smart Farmer - IoT Enabled Smart Farming Application

# ASSIGNMENT -4

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To 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 "04gt4e" // IBM organisation id

#define DEVICE\_TYPE "esp32" // Device type mentioned in ibm watson iot platform

#define DEVICE\_ID "23456" // Device ID mentioned in ibm watson iot platform #define TOKEN "zPS\*0TV+fi0h)iq(sT" // 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/Data/fmt/json"; // topic name and type of event perform and format in which data to be send

char topic[] = "iot-2/cmd/test/fmt/String"; // cmd Represent type and command is test format of strings

char authMethod[] = "use-token-auth"; // authentication method char char token[] = TOKEN;

char clientId[] = "d:" ORG ":" DEVICE\_TYPE ":" DEVICE\_ID; //Client id

//

WiFiClient wifiClient; // creating instance for wificlient

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");

}

}

}

# Simulation Output: https://wokwi.com/projects/347571602979816019



