ASSIGNMENT-4

| Date | 23 October 2022 |
|---------------------|------------------|
| TeamID | PNT2022TMID49507 |
| Name | ANANDHI.S |
| Student roll number | 923819106005 |
| Maximum Marks | 2Marks |

Question1:

Write code and connections in work for ultrasonic sensor. Whenever distance is less than 100cms send "alert" to ibm cloud and display in device recent events.

CODE:

```
### sinclude 
### sinclude 
### sinclude 
### subscribetopic, byte* payload, unsigned int payloadLength);

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

### subscribetopic byte payload, unsigned int payloadLength);

### define ORG "Ahm@jp"//IBM ORGANITION ID

### define ORG "Ahm@jp"//IBM ORGANITION ID

### define ORG "Ahm@jp"//IBM ORGANITION ID

### define ORG "Ahm@jp"//Device type mentioned in ibm watson IOT Platform

### define ORG "Nous PRP)/SegV&Rx"//Token

### subscribetopic Device Type "ULTRASON"//Oevice ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned in ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

#### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

#### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

#### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

##### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

##### define ORG "Ahm@jp"//Device ID mentioned In ibm watson IOT Platform

######## define ORG "Ahm@jp"//Device ID m
```

```
esp32-blink.ino
                  diagram.json •
                                   libraries.txt •
                                                  Library Manager
       pinMode(trig,OUTPUT);
       pinMode(echo,INPUT);
       pinMode(LED, OUTPUT);
       delay(10);
       wificonnect();
       mqttconnect();
       void loop()// Recursive Function
        digitalWrite(trig,LOW);
         digitalWrite(trig,HIGH);
         delayMicroseconds(10);
         digitalWrite(trig,LOW);
         float dur = pulseIn(echo,HIGH);
         float dist = (dur * 0.0343)/2;
         Serial.print ("Distancein cm");
         Serial.println(dist);
         PublishData(dist);
         delay(1000);
         if (!client.loop()) {
           mqttconnect();
       void PublishData(float dist) {
         mqttconnect();//function call for connecting to ibm
```

```
creating the String in in form JSon to update the data to ibm cloud

fy
string object;
if (dist <100)

digitalWrite(LED,HIGH);
serial.println("object is near");
object = "Near";

else
digitalWrite(LED,LOW);
serial.println("no object found");
object = "No";

string payload = "(\"distance\":";
payload += dist;
payload += "\" \"\"object\":\"";
payload += object;
payload += "\" \"
serial.print("Sending payload: ");
serial.println(payload);

serial.println(payload);
</pre>
```

```
esp32-blink.ino
                   diagram.json •
                                   libraries.txt ●
                                                  Library Manager
         WiFi.begin("Wokwi-GUEST", "", 6);//passing the wifi credentials to establish the connection
         while (WiFi.status() != WL_CONNECTED) {
           delay(500);
         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");
           Serial.println("subscribe to cmd FAILED");
       void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
         Serial.print("callback invoked for topic: ");
 148
         Serial.println(subscribetopic);
         for (int i = 0; i < payloadLength; i++) {</pre>
           data3 += (char)payload[i];
```

```
esp32-blink.ino diagramjson bibraries.txt Library Manager

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

last 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.println((char)payload[i]);

data3 += (char)payload[i];

}

// Serial.println("data: "+ data3);

// if(data3=="Near")

// Serial.println(data3);

// digitalwrite(LED,HIGH);

// else

// else

// digitalwrite(LED,LOW);

// digitalwrite(LED,LOW);

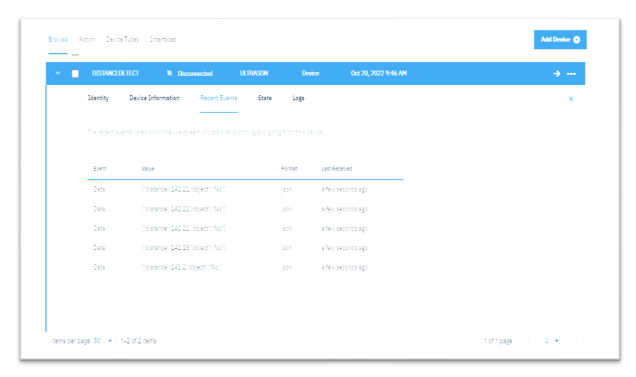
// digitalwrite(LED,LOW);

// digitalwrite(LED,LOW);

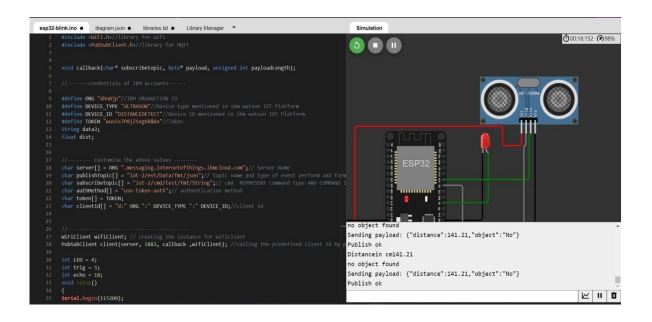
// digitalwrite(LED,LOW);

// digitalwrite(LED,LOW);
```

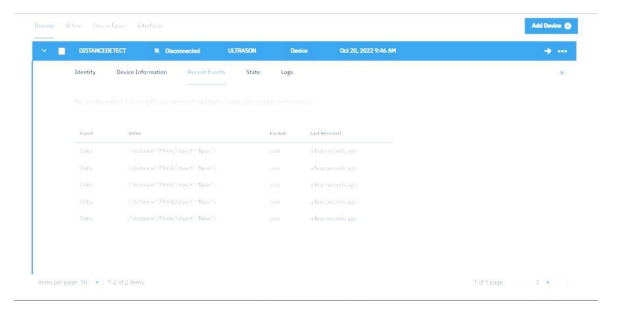
OUTPUT:



Data send to the IBM cloud device when the objectics far



Data sent to the IBMCloud Device when the objectis near



When objectics near to the ultrasonicsensor

