ASSIGNMENT-4

Date	28October2022
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MaximumMarks	2 Marks

Question1:

Write code and connections in work for ultrasonic sensor. Whenever distance is less than 100cmssend "alert" to ibmcloud and display indevice recent events.

CODE:

```
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
| '/'
| 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 += dist;
| payload += "\"", "\"object\":\"";
| payload += "\"");
| serial.print("sending payload: ");
| Serial.println(payload);
| Serial.println(payload);
```

```
diagramison • ibzaries th • Library Manager •

if (client.publish(publishTopic, (char") payload.c_str())) {

serial.println("publish ok"); if it successfully 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.println("seconnected()) {

serial.println("seconnected()) {

serial.println("seconnected()) {

serial.println("seconnected()) {

serial.print(");

delay(See);

serial.println();

}

void wificonnect() //function defination for wificonnect {

serial.println();

serial.println();

serial.println();

serial.println("connecting to ");

wifi.begin("woods-dussr", "", 6);//passing the wifi credentials to establish the connection will equificiations ("");

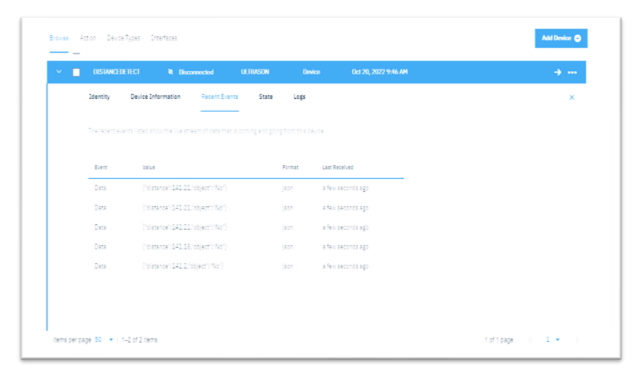
serial.println(");

serial.println(");
```

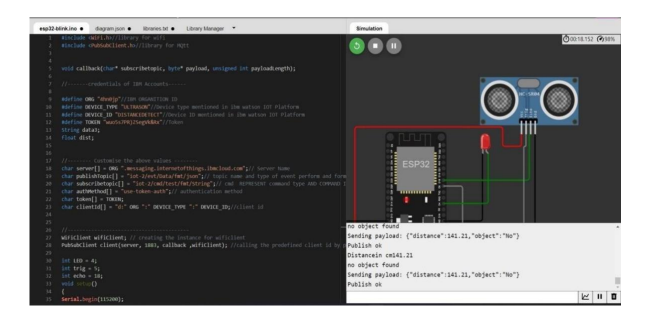
```
esp32-blink.ino •
                    diagram.json •
                                      libraries.txt •
                                                       Library Manager
          WiFi.begin("Wokwi-GUEST", "", 6);//passing the wifi credentials to establish the connection
while (WiFi.status() != WL_CONNECTED) {
            delay(500);
            Serial.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");
            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>
            data3 += (char)payload[i];
```

```
esp32-blinkino • diagramjson • libraries.bt • Library Manager • li
```

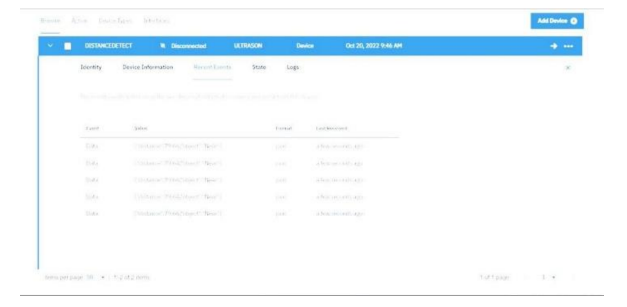
OUTPUT:



Datas end to the IBM cloud device when the object ics far



Datas ent to the IBM Cloud Device when the object is near



Whenobjecticsneartotheultrasonicsensor

