ASSIGNMENT 4

Ultrasonic sensor simulation in Wokwi

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Project Name	SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY
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Question:

Write a code and connections in wokwi for the ultrasonic sensor. Whenever the distance is less than 100cms send an "Alert" to IBM cloud and display in the device recent events.

Code:

```
#include <WiFi.h> #include <PubSubClient.h> void callback(char*
subscribetopic, byte* payload, unsigned int payloadLength);
//-----credentials of IBM Accounts-----
#define ORG "kotoq5"//IBM ORGANITION ID
#define DEVICE_TYPE "ESP32"//Device type mentioned in ibm watson IOT Platform
#define DEVICE_ID "12345"//Device ID mentioned in ibm watson IOT Platform
#define TOKEN "12345678" //Token String data3; char server[] =
ORG ".messaging.internetofthings.ibmcloud.com"; char
```

```
publishTopic[] = "iot-2/evt/Data/fmt/json"; char
subscribetopic[] = "iot-2/cmd/test/fmt/String"; char
authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
WiFiClient wifiClient:
PubSubClient client(server, 1883, callback ,wifiClient);
const int trigPin = 5; const int echoPin = 18; #define
SOUND_SPEED 0.034 long duration; float distance; void
          { Serial begin(115200);
                                       pinMode(trigPin,
setup()
OUTPUT);
                             INPUT);
                                         wificonnect():
           pinMode(echoPin,
mqttconnect(); } void loop() { digitalWrite(trigPin,
LOW); delayMicroseconds(2); digitalWrite(trigPin, HIGH);
delayMicroseconds(10); digitalWrite(trigPin,
duration = pulseIn(echoPin, HIGH); distance = duration *
SOUND SPEED/2:
Serial print("Distance (cm): ");
Serial println(distance);
if(distance<100)
Serial println("ALERT!!");
delay(1000);
```

```
PublishData(distance)
    ; delay(1000); if
    (!client.loop()) {
    mqttconnect();
    } } delay(1000); } void
    PublishData(float dist) {
    mqttconnect();
    String payload = "{\"Distance\":"; payload += dist; payload
    += ",\"ALERT!!\":""\"Distance less than 100cms\""; payload
    += "}";
    Serial print("Sending payload: ");
    Serial_println(payload);
    if (client.publish(publishTopic, (char*) payload.c str())) {
    Serial println("Publish ok");
    } else {
    Serial println("Publish failed");
    } } void mqttconnect() { if
    (!client.connected()) {
    Serial.print("Reconnecting client to ");
    Serial println(server);
    while (!!!client.connect(clientld, authMethod, token))
    { Serial print("."); delay(500);
    }
initManagedDevice();
Serial println();
} }
void wificonnect()
Serial println(); Serial print("Connecting to ");
WiFi.begin("Wokwi-GUEST", "", 6); while (WiFi.status() !=
WL_CONNECTED) { delay(500);
Serial.print(".");
Serial println(""); Serial println("WiFi
connected"); Serial_println("IP address: ");
Serial_println(WiFi_localIP());
```

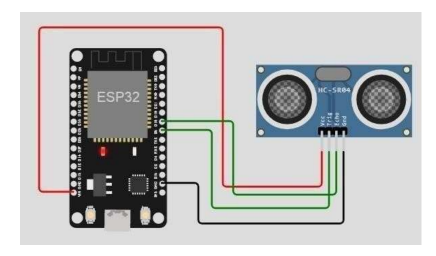
```
void initManagedDevice() { if
(client.subscribe(subscribetopic)) {
Serial_println((subscribetopic)); Serial_println("subscribe to
cmd OK");
} else {
Serial println("subscribe to cmd FAILED");
} } void callback(char* subscribetopic, byte* payload, unsigned int
payloadLength)
Serial.print("callback invoked for topic:
"); Serial.println(subscribetopic); for (int
i = 0; i < payloadLength; i++) {
//Serial.print((char)payload[i]); data3 +=
(char)payload[i];
    }
    Serial.println("data: "+ data3);
    data3="";
    }
    Diagram.json:
      "version": 1,
      "author": "sweetysharon",
      "editor": "wokwi",
      "parts" [
        { "type": "wokwi-esp32-devkit-v1", "id": "esp", "top": -4.67, "left": -114.67, "attrs": {}
        { "type": "wokwi-hc-sr04", "id": "ultrasonic1", "top": 15.96, "left": 89.17, "attrs": {} }
      ],
      "connections": [
        [ "esp:TX0", "$serialMonitor:RX", "", [] ],
        ["esp:RX0", "$serialMonitor:TX", "", []],
```

```
[
    "esp:VIN",
    "ultrasonic1:VCC",
    "red",
    [ "h-37.16", "v-178.79", "h200", "v173.33", "h100.67" ]
],
[ "esp:GND.1", "ultrasonic1:GND", "black", [ "h39.87", "v44.04", "h170" ] ],
[ "esp:D5", "ultrasonic1:TRIG", "green", [ "h54.54", "v85.07", "h130.67" ] ],
[ "esp:D18", "ultrasonic1:ECHO", "green", [ "h77.87", "v80.01", "h110" ] ]
]
```

Wokwi simulation link:

https://wokwi.com/projects/346508314441417298

Circuit Diagram:



Output:

Wokwi output:

```
Connecting to ....
WiFi connected
IP address:
18.10.0.2
Reconnecting client to ytluse.messaging.internetofthings.ibmcloud.com
iot-2/cmd/test/fmt/String
subscribe to cmd OK

Distance (cm): 399.92
Distance (cm): 399.94
Distance (cm): 399.94
Distance (cm): 399.98
Distance (cm): 399.94
Distance (cm): 399.94
Distance (cm): 399.94
Distance (cm): 399.94
```

IBM cloud output:

