ASSIGNMENT4

D	01 November
<u>A</u>	<u>2022</u>
<u>T</u>	
<u>E</u>	
<u>T</u>	PNT2022TMID
<u>e</u>	00982
<u>a</u>	
<u>m</u>	
<u>l</u>	
<u>D</u>	

Ultrasonic sensor simulation in Wokwi

Question:

Writeacodeandconnectionsinwokwifortheultrasonicsensor. Wheneverthedistanceisless than 100 cmssen dan "Alert" to IBM cloudand display in the device recent events.

Code:

```
#include
<WiFi.h>#include<PubSubC
lient.h>
voidcallback(char*subscribetopic,byte*payload,unsignedintpayloadLe
ngth);
//----credentialsofIBMAccounts-----
#defineORG"kotoq5"//IBMORGANITIONID
#defineDEVICE_TYPE"ESP32"//DevicetypementionedinibmwatsonIOTPlatform#define
DEVICE ID "12345"//Device ID mentioned in ibmwatson IOT
Platform#defineTOKEN"12345678"//Token
Stringdata3;
charserver[]=ORG".messaging.internetofthings.ibmcloud.com";charpub
lishTopic[]="iot-2/evt/Data/fmt/json";
charsubscribetopic[]="iot-
2/cmd/test/fmt/String";charauthMethod[]="use-token-
auth";
```

```
chartoken[]=TOKEN;
charclientId[]="d:"ORG":"DEVICE_TYPE":"DEVICE_ID;
WiFiClientwifiClient;
PubSubClientclient(server,1883,callback,wifiClient);constin
t trigPin =5;
const int echoPin =
18;#defineSOUND_SPEED0.0
34longduration;
floatdistance;
voidsetup(){
Serial.begin(115200);pinMod
e(trigPin,OUTPUT);pinMode(e
choPin,
INPUT);wificonnect();mqttco
nnect();
voidloop()
digitalWrite(trigPin,
LOW); delayMicroseconds(2); digitalWr
ite(trigPin,
HIGH);delayMicroseconds(10);digital
Write(trigPin,LOW);duration =
pulseIn(echoPin,
HIGH);distance=duration*SOUND_SPEED
/2;Serial.print("Distance (cm):
"); Serial.println(distance); if(dist
ance<100)
Serial.println("ALERT!!");de
lay(1000);
```

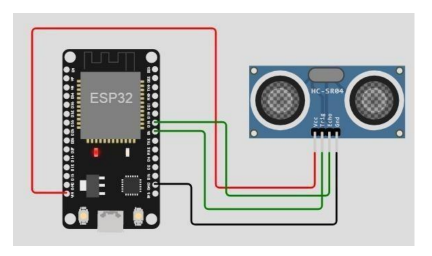
```
PublishData(distance);
delay(1000);
if(!client.loop()){mq
ttconnect();
delay(1000);
voidPublishData(floatdist){mqttconnect(
);
Stringpayload="{\"Distance\":";payload+
=dist;
payload+=",\"ALERT!!\":""\"Distancelessthan100cms\"";payload+=
Serial.print("Sendingpayload:");
Serial.println(payload);
if(client.publish(publishTopic,(char*)payload.c str())){
Serial.println("Publishok");
}else{
Serial.println("Publishfailed");
voidmqttconnect(){
if (!client.connected())
{Serial.print("Reconnectingclientto");S
erial.println(server);
while(!!!client.connect(clientId,authMethod,token)){
Serial.print(".");
delay(500);
```

```
initManagedDevice();
Serial.println();
voidwificonnect()
Serial.println(); Serial.print("Connecting to
"); WiFi.begin("Wokwi-GUEST", "", 6); while (WiFi.status()
!=WL_CONNECTED){delay(500);
Serial.print(".");
Serial.println("");
Serial.println("WiFiconnected");
Serial.println("IP address:
"); Serial.println(WiFi.localIP());
voidinitManagedDevice(){
if (client.subscribe(subscribetopic))
{Serial.println((subscribetopic)); Serial.println("subscribe
tocmdOK");
}else{
Serial.println("subscribetocmdFAILED");
voidcallback(char*subscribetopic,byte*payload,unsignedintpayloadLength)
Serial.print("callbackinvokedfortopic:");
Serial.println(subscribetopic);
for(inti=0;i<payloadLength;i++){</pre>
```

```
//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": {}}
  1,
  "connections":
    ["esp:TX0","$serialMonitor:RX","",[]],
    ["esp:RX0","$serialMonitor:TX","",[]],[
      "esp:VIN","ultraso
     nic1: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"]]
```

```
}
```

CircuitDiagram:



Output:

Wokwioutput:

```
Connecting to ...
WiFi connected
IP address:
10.10.0.2
Reconnecting client to ytluse.messaging.internetofthings.ibmcloud.com
iot-2/cmd/test/fmt/String
subscribe to cmd OK

Distance (cm): 399.92
Distance (cm): 399.96
Distance (cm): 399.98
Distance (cm): 399.98
Distance (cm): 399.94
Distance (cm): 399.94
Distance (cm): 399.94
Distance (cm): 399.94
Distance (cm): 399.92
Distance (cm): 399.94
```

IBMcloudoutput:

