IOT BASED CHILD SAFETY MONITORING DEVICE

ASSIGNMENT 4:

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.

Upload document with wokwi share link and images of ibm cloud

CODE:

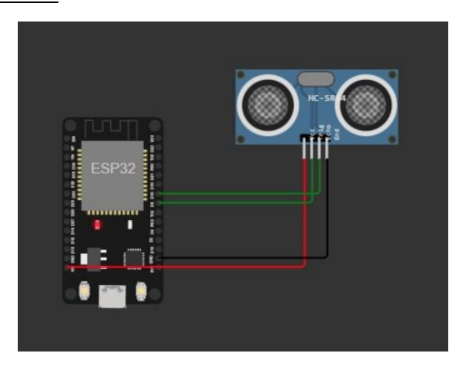
```
#include<WiFi.h>#includ
<PubSubClient.h>WiFiCli
entwifiClient;
#defineORG"nhpwjc"
#defineDEVICE TYPE"NodeMCU"#d
efineDEVICE_ID"USEYOURID"#def
ineTOKEN"USEYOURTOKEN"
#definespeed0.034
charserver[]=ORG".messaging.internetofthings.ibmcloud.com";c
harpublishTopic[]="iot-2/evt/Data/fmt/json";
chartopic[] ="iot-
2/cmd/home/fmt/String";charauthMethod[]="
use-token-auth";
chartoken[] =TOKEN;
charclientId[]="d:"ORG":"DEVICE_TYPE":"DEVICE_ID;
PubSubClientclient(server,1883,wifiClient);
voidpublishData();
const
inttrigpin=5;constin
techopin=18;Stringco
mmand;Stringdata="";
longduration;
floatdist;
voidsetup()
```

```
pinMode(echopin, INPUT);
 wifiConnect();
 mqttConnect();
void loop() {
 publishData();
 delay(500);
 if (!client.loop()) {
   mqttConnect();
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(client.subscribe(topic));
   Serial.println("subscribe to cmd OK");
  } else {
    Serial.println("subscribe to cmd FAILED");
void publishData()
 digitalWrite(trigpin,LOW);
 digitalWrite(trigpin,HIGH);
```

```
delayMicroseconds(10);digitalWrit
e(trigpin,LOW);duration=pulseIn(e
chopin,HIGH);dist=duration*speed/
2;if(dist<100){
    Stringpayload="{\"Alert
        distance\":";payload+=dist;
        payload+="}";

    Serial.print("\n");Serial.print("S
        ending payload:
        ");Serial.println(payload);
        if(client.publish(publishTopic,(char*)payload.c_str())){
            Serial.println("PublishOK");
        }else{
            Serial.println("PublishFAILED");
        }
    }
}</pre>
```

CONNECTIONS:



WOKWI LINK:

https://wokwi.com/projects/345763230627398227

OUTPUT:

