# ASSIGNMENT-4 DISTANCE DETECTION USING ULTRASONIC SENSOR

Date	28 October 2022	
Team ID	PNT2022TMID46387	
<b>Student Register Number</b>	820319104019	
Student Names	Haritha G	
Project Name	Personal Assistance for Seniors Who Are Self Reliant	
Maximum Marks	2 Marks	

## Question:

- 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.

## **WOKWI LINK:**

https://wokwi.com/projects/305566932847821378

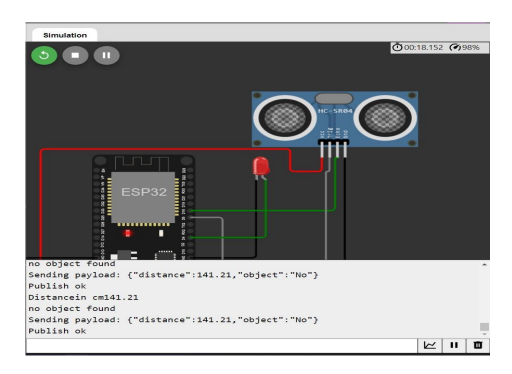
#### CODE:

```
esp32-blink.ino •
                 diagram.json
                                Library Manager ▼
  5 void callback(char* subscribetopic,byte* payload, unsigned int payloadLength);
  9 #define ORG "qt1vtr"
 10 #define DEVICE_TYPE "UltraSonDistance"
 11 #define DEVICE_ID "12345"
12 #define TOKEN "UltraSon-D
      #define TOKEN "UltraSon-Distance_12345"
 13 String data3;
 14 float dist;
 18 char server[]=ORG".messaging.internetofthings.ibmcloud.com";
 19 char publishTopic[]="iot-2/evt/Data/fmt/json";
 20 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;
```

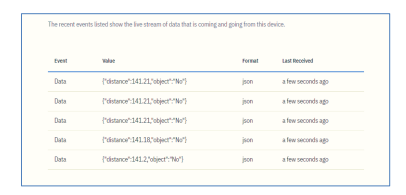
```
esp32-blink.ino ● diagram.json Library Manager ▼
        WiFiClient wifiClient;
       PubSubClient client(server,1883,callback,wifiClient);
  30 int LED=4;
       int trig=5;
  32 int echo=18;
  36 pinMode(trig, OUTPUT);
 pinMode(echo, INPUT);
pinMode(LED, OUTPUT);
delay(10);
      wificonnect();
       mqttconnect();
          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);
```

#### **OUTPUT:**

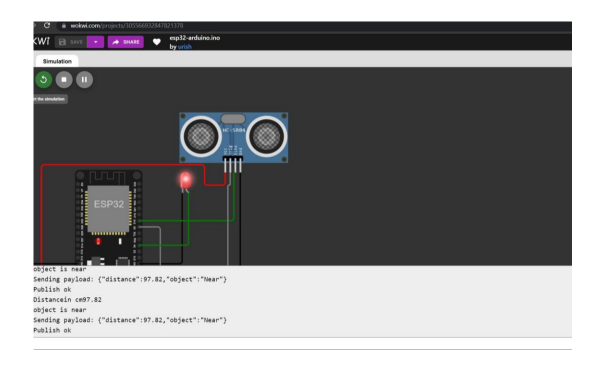
## **OUTPUT ON WOKWI SITE**



## **IBM CLOUD DATA GENERATION:**



## **OUTPUT ON WOKWI SITE**



## **IBM CLOUD DATA GENEREATION**

