Assignment - 4

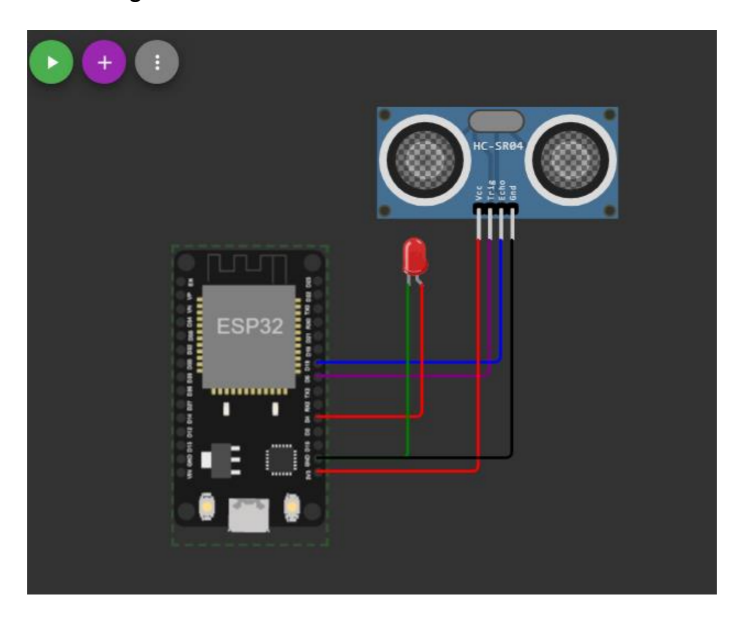
Assignment Date	18/10/2022
Student Name	Palani M
Student Roll Number	61071912130
Maximum Marks	2 Marks

Question:

Write code and connections in WokWi for Ultrasonic Sensor. Whenever the distance is less 100cm, send "Alert" to IBM cloud and display in device recent events.

Solution:

Circuit Diagram:



Code:

```
#Include cwifil.h>
#Include cwifil.h
#Include cwifi
```

```
wificonnect();
mqttconnect();

pvid lose()// Recursive Function

{
    digitalWrite(trig, LOW);
    float dur - pulseIn(echo, HIGW);
    float dur - pulseIn(echo, HIGW);
    float dist - (ur - 0.0343)/2;
    serial.print("Distance in cm");
    serial.print("Distance in cm");
    serial.println(dist);
    delay(1000);
    if ([client.looy()) {
        mqttconnect();
    }

//..retrieving to cloud...

void PublishData(float dist) {
    mqttconnect();//function call for connecting to ibm
    //creating the string in the form of Json to update the data to ibm cloud

    string object;
    if (dist clobe)
    {
        digitalWrite(LED, HIGH);
        serial.println("object is near");
    }
}
```

```
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[1]);

data3 += (char)payload[1];

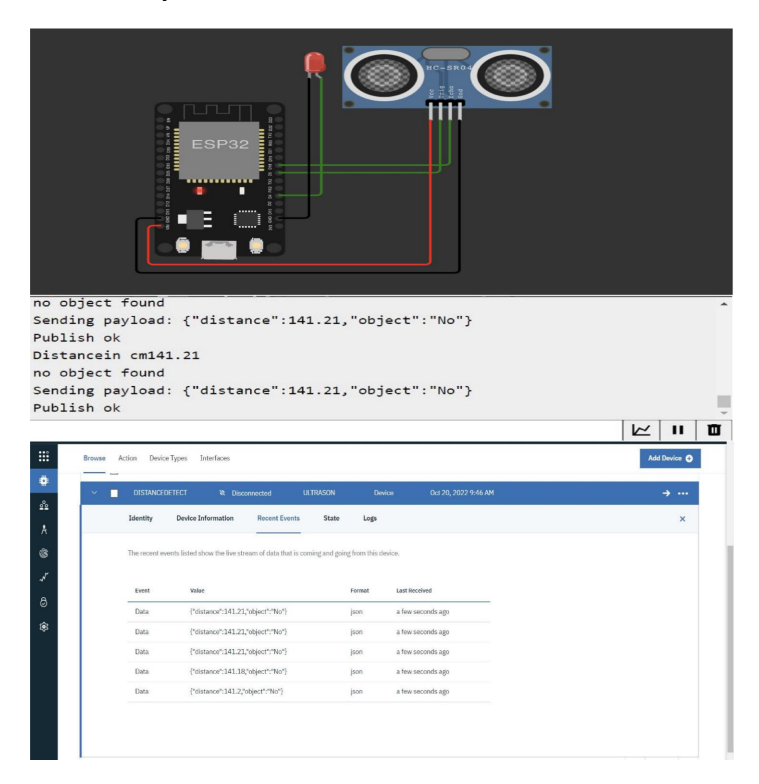
}

data3 = "";

142
}</pre>
```

OUTPUT:

When the Object is Far:



When the Object is Near:

