ASSIGNMENT4

Assignment Date	24 October 22		
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Project Name	Smart Solution for Railways		

QUESTION:

Write code and connections in wokwi for ultrasonic sensor. Whenever distance is less than 100 cm, send "alert" to IBM cloud and display in device recent events.

WOKWI SIMULATION LINK:

https://wokwi.com/projects/347429012326318674

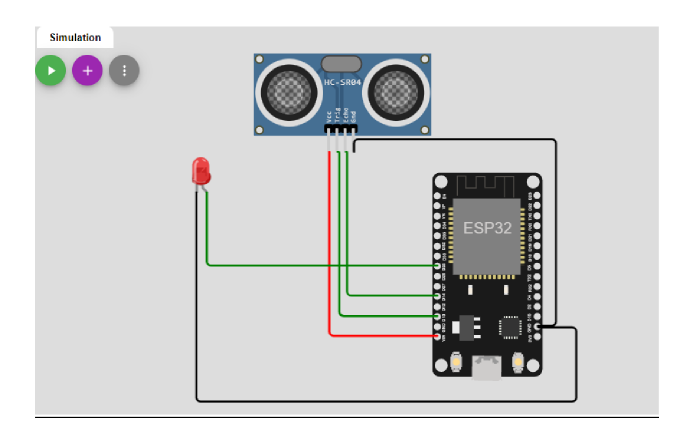
CODE:

```
#include <WiFi.h>
#include <PubSubClient.h>
#define ORG "xzgfzr"
#define DEVICE TYPE "ESP-Ultrasonic"
#define DEVICE ID "3524"
#define ECHO_PIN 14
#define TRIG PIN 13
#define LED 25
#define PORT 1883
char device[] = "d:"ORG":"DEVICE_TYPE":"DEVICE_ID;
char username[] = "use-token-auth";
char password[] = "TWLCe1GCKZg8&0--xn";
char server[] = ORG".messaging.internetofthings.ibmcloud.com";
char publishTopic[]="iot-2/evt/Distance/fmt/json";
char subscribeTopic[] ="iot-2/cmd/Sub/fmt/String";
WiFiClient wifiClient;
PubSubClient client(
  server,
  PORT,
  callback,
  wifiClient
);
```

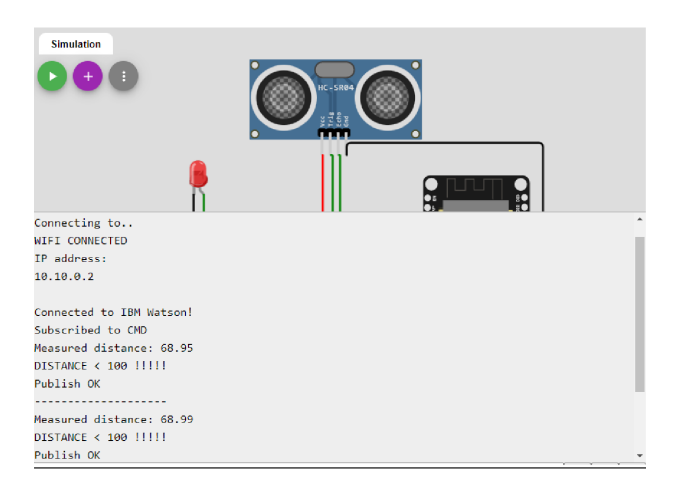
```
void setup() {
  Serial.begin(115200);
  pinMode(TRIG PIN, OUTPUT);
  pinMode(ECHO_PIN, INPUT);
  pinMode(LED, OUTPUT);
  connectWifi();
  connectMQTT();
void loop() {
  float distance = getDistance();
  bool isNearby = distance < 100;</pre>
  digitalWrite(LED, isNearby);
  Serial.print("Measured distance: ");
  Serial.println(distance);
  if (distance < 100) {
    Serial.println("DISTANCE < 100 !!!!!");</pre>
    publishData(distance);
  delay(5000);
  if(!client.loop())connectMQTT();
float getDistance() {
  digitalWrite(TRIG_PIN, LOW);
  delayMicroseconds(2);
  digitalWrite(TRIG PIN, HIGH);
  delayMicroseconds(10);
  digitalWrite(TRIG PIN, LOW);
  int duration = pulseIn(ECHO_PIN, HIGH);
  return duration * 0.034 / 2;
```

```
void connectWifi(){
  Serial.println();
  Serial.print("Connecting to");
 WiFi.begin("Wokwi-GUEST","",6);
  while(WiFi.status()!=WL_CONNECTED)Serial.print(".");
  Serial.println("");
 Serial.println("WIFI CONNECTED");
 Serial.println("IP address:");
 Serial.println(WiFi.localIP());
void connectMQTT(){
 while (!client.connect(device, username, password))Serial.print(".");
 Serial.println("\nConnected to IBM Watson!");
 if (client.subscribe(subscribeTopic))Serial.println("Subscribed to CMD");
else Serial.println("Subscribe FAILED");
void publishData(float distance) {
 if(!client.loop())connectMQTT();
 String payload = "{";
  payload += "\"distance\": ";
  payload += distance;
 payload += "}";
  if (client.publish(publishTopic, (char*)payload.c_str())) {
   Serial.println("Publish OK");
    Serial.println("----");
  else Serial.println("Publish FAILED");
void callback(char *subscribeTopic,byte*payload,unsigned int length){
  Serial.println("Callback Invoked!");
   for (int i = 0; i < length; ++i) Serial.print((char)payload[i]);
```

CIRCUIT DIAGRAM:



OUTPUT:



IBM WATSON IOT PLATFORM:

	Device ID	Status	Device Type		Class ID	Date Added	
~	3524	○ Disconnected I		asonic	Device	Nov 5, 2022 1:40	AM → ···
	Identity	Device Information	Recent Events	State	Logs		×
	The recent eve	nts listed show the live strean	n of data that is coming	and going fr	om this device		
	THE recent eve	into tioled offow the five offedir	nor data that is coming	and going in	om tins device.		
	Event	Value		Fo	rmat Last F	eceived	
	Distance	{"distance":68.97}		jso	on a few	seconds ago	
	Distance	{"distance":68.99}		jso	on a few	seconds ago	
	Distance	{"distance":68.95}		jso	on a few	seconds ago	

Event Payload

Event Name Distance

Time Received Nov 5, 2022 9:46 AM

```
1 - | { | 2 | "distance": 68.97 | | 3 | } |
```

×