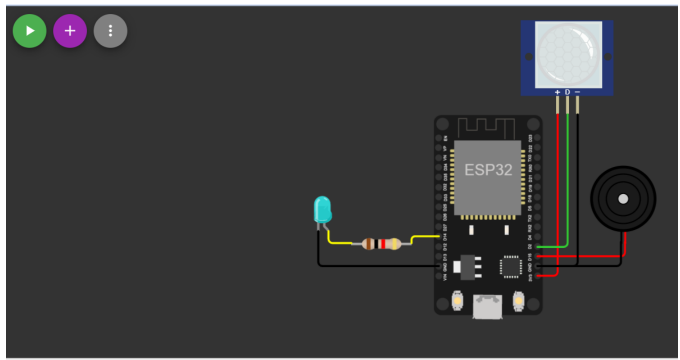
#### Sprint 3

### **Program:**

```
#include <WiFi.h>
#include <WiFiClient.h>
#include <PubSubClient.h>
const char* ssid = "Wokwi-GUEST";
const char* password = "";
#define ORG "4fvguz"
#define DEVICE_TYPE "ESP32"
#define DEVICE_ID "ultrasonic_sensor"
#define TOKEN "12345678"
#define led 14
#define buzzer 15
#define pir 2
int sensor_value=0;
int pirState=LOW;
int val=0;
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";
char pubTopic[] = "iot-2/evt/status1/fmt/json";
char authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
WiFiClient wifiClient;
PubSubClient client(server, 1883, NULL, wifiClient);
void setup()
 Serial.begin(115200);
  pinMode(led, OUTPUT);
  pinMode(buzzer, OUTPUT);
  pinMode(pir, INPUT);
  Serial.print("Connecting to ");
  Serial.print(ssid);
 WiFi.begin(ssid, password);
 while (WiFi.status() != WL_CONNECTED)
    delay(500);
    Serial.print(".");
  Serial.println("");
  Serial.print("WiFi connected, IP address: ");
  Serial.println(WiFi.localIP());
 if (!client.connected())
```

```
Serial.print("Reconnecting client to ");
   Serial.println(server);
   while (!client.connect(clientId, authMethod, token))
     Serial.print(".");
     delay(500);
   Serial.println("Bluemix connected");
void loop()
 sensor_value=random(300,10000);
 String payload = "{\"d\":{\"Name\":\"" DEVICE_ID "\"";
 payload += ",\"GasValue\":";
 payload += sensor_value;
 payload += "ppm";
 payload += "}}";
 if(sensor_value>1000)
   digitalWrite(led, HIGH);
   delay(500);
   tone(buzzer,1000);
   delay(1000);
   payload += "High";
   val = digitalRead(pir);
   if (val == HIGH)
   {
     if (pirState == LOW)
       Serial.println("Motion detected! Evacuate NOW!!!");
 Serial.print("Sending value: ");
 Serial.println(payload);
 if (client.publish(pubTopic, (char*) payload.c_str()))
   Serial.println("Publish Success");
 else
   Serial.println("Publish Failed");
 delay(100);}
```

## **Output:**



Sending value: {"d":{"Name":"ultrasonic\_sensor","GasValue":1708ppm}}High

Publish Success

Motion detected! Evacuate NOW!!!

Sending value: {"d":{"Name":"ultrasonic\_sensor","GasValue":4533ppm}}High

Publish Success

Sending value: {"d":{"Name":"ultrasonic\_sensor","GasValue":3379ppm}}High

Publish Success

Browse Action Device Types Interfaces

Identity Device Information Recent Events State Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
status1	{"type":"Buffer","data":[123,34,100,34,58,123,3	json	a few seconds ago
status1	{"type":"Buffer","data":[123,34,100,34,58,123,3	json	a few seconds ago

# **Event Payload**

Event Name status1

Time Received Nov 8, 2022 10:16 AM

```
2
       "type": "Buffer",
3 🕶
       "data": [
4
        123,
5
         34,
6
        100,
7
         34,
8
        58,
        123,
10
        34,
11
        78,
12
        97,
13
        109,
14
         101,
15
         34,
16
        58,
17
         34,
18
        117,
19
        108,
20
        116,
21
        114,
        97,
22
```

## Link:

https://wokwi.com/projects/347620853040546386