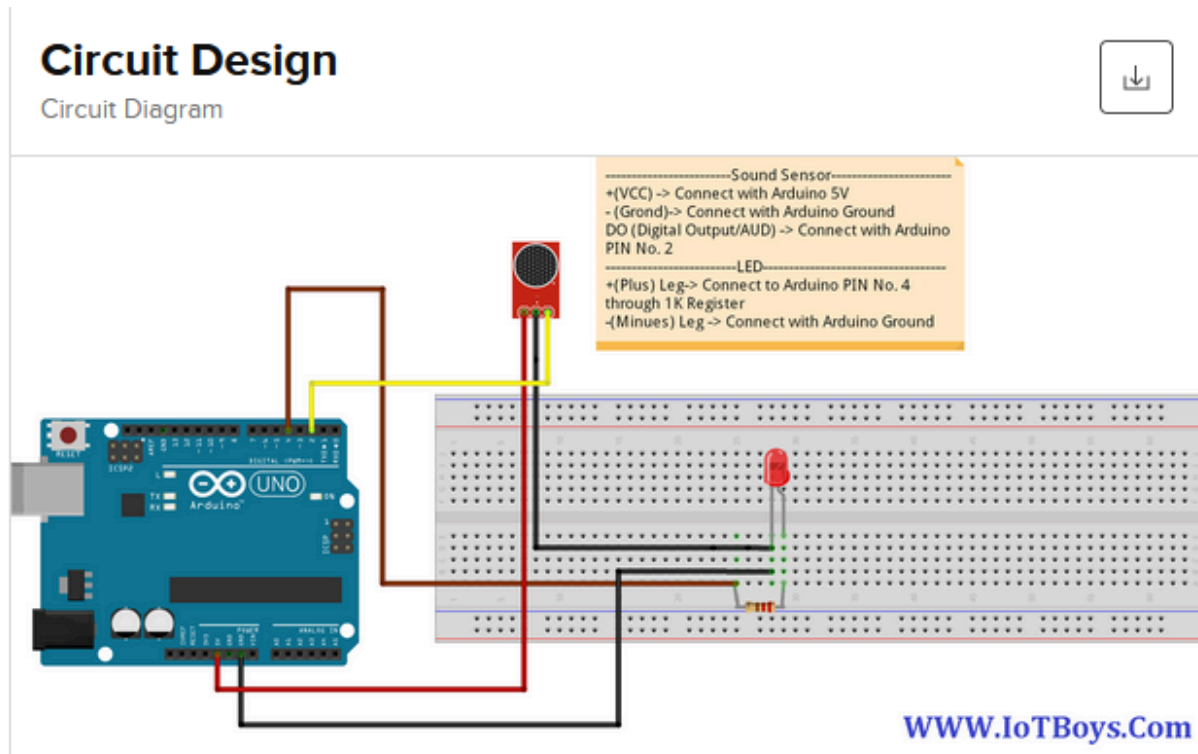


### 3) An experiment to control LED by clapping using Sound SensorKY038

#### Components

1. KY038SoundSensor: Detects sound vibrations and outputs a corresponding electrical signal.
2. Arduino Uno: Microcontroller used to process the sensor signal and control the LED.
3. LED: Acts as the output device, which will be controlled by the sound sensor.
4. Resistors: Used to limit current to the LED.
5. Breadboard and Jumper Wires: For circuit assembly.



#### Code :

```
int soundSensor=2;
int LED=4;
boolean LEDStatus=false;

void setup() {
  pinMode(soundSensor,INPUT);
  pinMode(LED,OUTPUT);
}

void loop() {
```

```
int SensorData=digitalRead(soundSensor);
if(SensorData==1){

    if(LEDStatus==false){
        LEDStatus=true;
        digitalWrite(LED,HIGH);
    }
    else{
        LEDStatus=false;
        digitalWrite(LED,LOW);
    }
}
}
```