GAS LEAKAGE MONITORING AND ALERTING SYSTEM

TEAM ID	PNT2022TMID15951
TEAM MEMBERS	Barani G
	Ashwini R
	Akshaya KS
	Abitha J

GAS LEAKAGE DETECTION:

CODE FOR GAS LEAKAGE DETECTION:

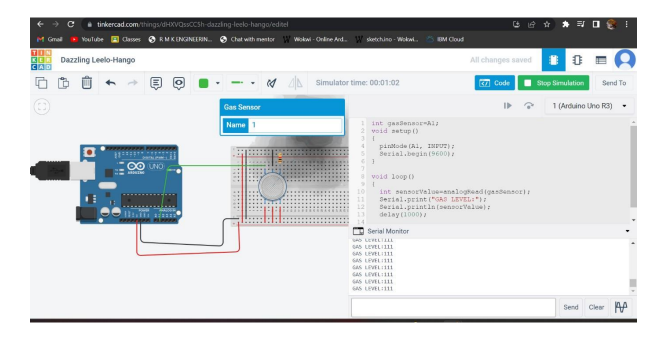
```
int gasSensor=A1;int
buzzer=13;
int led=12; void
setup()
{
    pinMode(A1, INPUT);
    pinMode(13, OUTPUT);
    pinMode(12, OUTPUT);
    Serial.begin(9600);
}

void loop()
{
    int sensorValue=analogRead(gasSensor);
    Serial.print("GAS LEVEL:");
```

```
Serial.println(sensorValue);
delay(1000);
if(sensorValue>200)
{
    digitalWrite(buzzer,HIGH);
    digitalWrite(led,HIGH);
}
else
{
    digitalWrite(buzzer,LOW);
    digitalWrite(led,LOW);
}
```

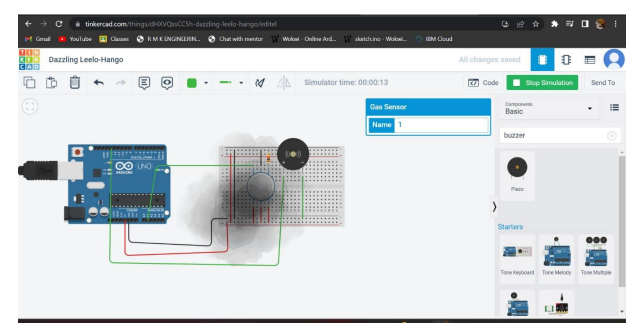
Step 1:

Gas leakage is detected by the gas sensor



Step2:

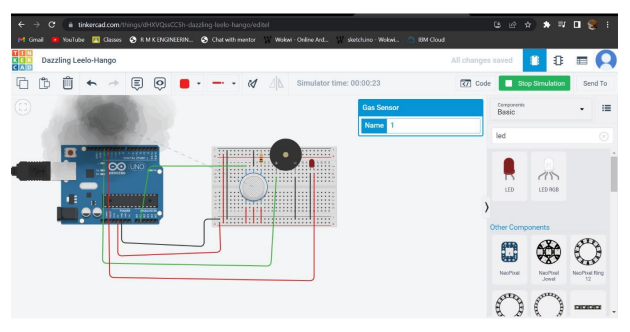
Buzzer is attached in order to get buzzer sound when the gas exceeds its level



Step 3:

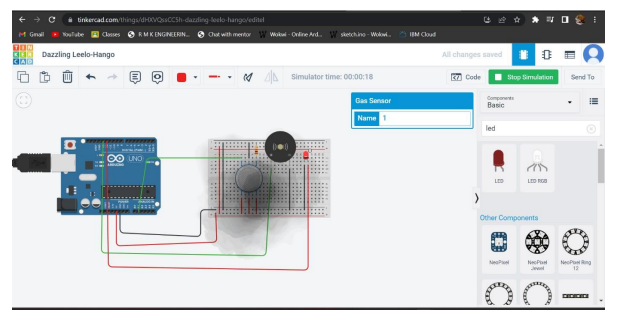
1.Led is attached

2. The LED is not on when there is no leakage i.e it does not exceeds its value



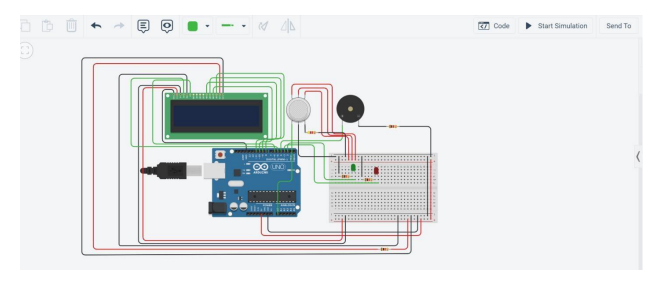
Step 4:

- 1.LED gets ON.
- 2. When there is a gas leakage, LED gets on and the buzzer gives the alert by sound.



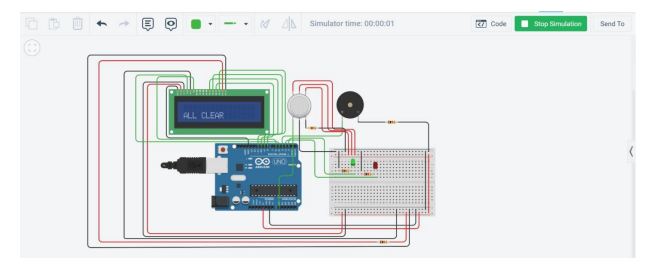
Step1:

Circuit is designed for Gas leakage Monitoring and Alerting.



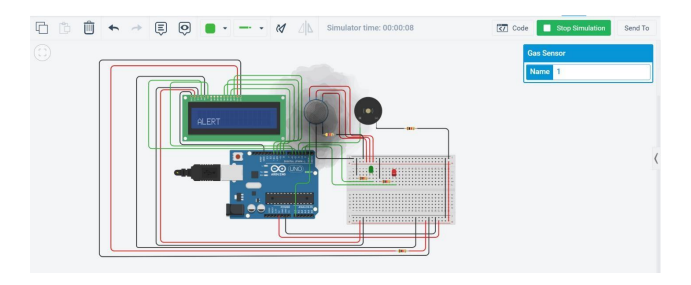
Step 2:

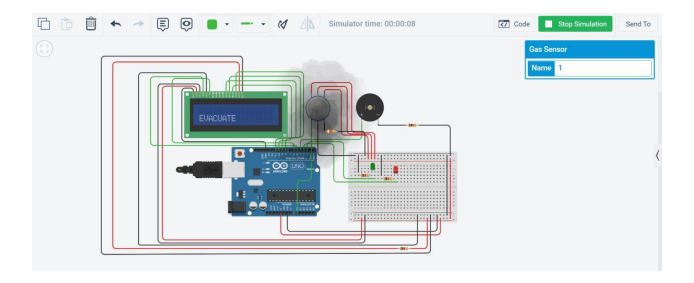
- i. Simulate the circuit.
- ii. After the simulation the circuit shows a message "ALL CLEAR" in LCD Display.
- iii. It significantly shows that the harmful gas is not Emitted and the place is Safe.



Step 3:

- I. When Harmful gas is emitted in the Industry.
- II. The Gas Sensor will detect the harmful gas leakage.
- III. Then the LCD Display will show a "ALERT" Message and also shows "Evacuate".





Code FOR GAS LEAKAGE MONITORING & ALERTING:

#include <LiquidCrystal.h>

```
//pin
 variables
 int redled =
 3; int
 greenled =
 2; int
 buzzer = 4;
 int sensor =
 A0;
 int sensorThresh = 400;
 void setup()
pinMode(redled,OUTP
UT);
pinMode(greenled,OUT
PUT);
pinMode(buzzer,OUTP
UT);
pinMode(sensor,INPUT
); Serial.begin(9600);
lcd.begin(16,2);
 }
void loop()
{
int analogValue =
analogRead(sensor);
Serial.print(analogValue);
//gas concenteration
condition
if(analogValue>sensorT
hresh)
 {
```

```
digitalWrite(redled,HI
GH);
digitalWrite(greenled,
LOW);
tone(buzzer,1000,100
00); lcd.clear();
//to print on LCD
lcd.setCursor(0,1);
lcd.print("ALERT");
delay(1000);
lcd.clear();
lcd.setCursor(0,1);
lcd.print("EVACUA
TE"); delay(1000);
 }
else
digitalWrite(greenled,H
IGH);
digitalWrite(redled,LO
W);
noTone(buzzer);
  lcd.clear();
  lcd.setCursor(0,
  1);
  lcd.print("ALL
  CLEAR");
  delay(1000);
 }
 }
```

Result:

The Gas Leakage is Monitored and Alerting Message is Successfully Send.