

Design Development Phase

Sprint-1

Date	18 NOVEMBER 2022
Team ID	PNT2022TMID11027
Project Name	Gas Leakage Monitoring and Alerting System

Program:

```
#include <LiquidCrystal.h>

LiquidCrystal lcd(6, 7, 8, 9, 10, 11);

float gasPin = A0; float gasLevel;

int ledPin = 2; int buttonPin = 3; int
buzzPin = 4; int buttonState; int
fan = 5; void setup(){
  pinMode(ledPin, OUTPUT);
  pinMode(buttonPin, INPUT);
  pinMode(gasPin,INPUT);
  pinMode(fan,OUTPUT);

  Serial.begin(9600); lcd.begin(16,
2);          lcd.setCursor(0,0);
lcd.print("      Welcome");
lcd.setCursor(0,2);  lcd.print("
Youtube");          delay(500);
lcd.clear();
}

void loop(){
  // Read the value from gas sensor and button

  gasLevel = analogRead(gasPin);  buttonState =
digitalRead(buttonPin);
```

```

    // call the function for gas detection and button work
    gasDetected(gasLevel);          buzzer(gasLevel);
    exhaustFanOn(buttonState);

}

// Gas Leakage Detection & Automatic Alarm and Fan ON
void gasDetected(float gasLevel){  if(gasLevel >= 300){
    digitalWrite(buzzPin,HIGH);  digitalWrite(ledPin,HIGH);
    digitalWrite(fan,HIGH);      lcd.setCursor(0,0);
    lcd.print("GAS:");          lcd.print(gasLevel);
    lcd.setCursor(0,2);  lcd.print("FAN ON");  delay(1000);
    lcd.clear();  }else{          digitalWrite(ledPin,LOW);
    digitalWrite(buzzPin,LOW);    digitalWrite(fan,LOW);
    lcd.setCursor(0,0);          lcd.print("GAS:");
    lcd.print(gasLevel);  lcd.setCursor(0,2);  lcd.print("FAN
    OFF");  delay(1000);  lcd.clear();
    }
}

//BUZZER
void buzzer(float gasLevel){ if(gasLevel>=300)
{
    for(int i=0; i<=30; i=i+10)
    {
        tone(4,i);  delay(400);
    noTone(4);
    delay(400);
    }
}

// Manually Exhaust FAN ON void
exhaustFanOn(int buttonState){
if(buttonState == HIGH){
digitalWrite(fan,HIGH);

```

```
lcd.setCursor(0,0);  
lcd.print("Button State:");  
lcd.print(buttonState);  
lcd.setCursor(0,2);  
lcd.print("FAN  
ON");  delay(10000);  lcd.clear();  
}  
}
```