GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

PROJECT DEVELOPMENT – DELIVERY OF SPRINT 4

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#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();
  }
}
```