Fire Protection System

```
/* Includes Section*/
1
    #include <Wire.h>
    #include <SoftwareSerial.h>
    #include "LiquidCrvstal.h"
    // Initialize the library by associating any needed LCD interface pin
    \ensuremath{//} with the arduino pin number it is connected to
    const int rs = 53, en = 52, d4 = 51, d5 = 50, d6 = 49, d7 = 48;
8
    LiquidCrystal lcd(rs, en, d4, d5, d6, d7);
    // Initialize an object from the class SoftwareSerial
11
    SoftwareSerial sim8001(0, 1);
12
13
14
    /* Variables Section*/
    #define Gas_Sensor_Output 22 // The output signal of the gas detector
15
    #define Flame_Sensor_Output 23 // The output signal of the flame sensor
    #define Emergency_LED 24
    #define Emergency_Alarm 25
18
    #define ELECTRIC GAS VALVE 26
19
    #define FIRE_EXTINGUISHING_VALVE 27
    #define Emergency_Exhaust_Fan 28
21
    #define LOAD 29
23
    unsigned long lcdTimer = 0;
24
    unsigned long lcdInterval = 500;
25
    unsigned long smsTimer = 0;
26
    bool Flame_Sensor_state;
    bool Gas_Sensor_state;
28
    void setup() {
30
      /* Setting Pin Modes */
31
      pinMode(Flame_Sensor_Output, INPUT);
      pinMode(Gas Sensor Output, INPUT);
33
34
      pinMode(Emergency_Alarm, OUTPUT);
      pinMode(Emergency_LED, OUTPUT);
35
      pinMode(ELECTRIC_GAS_VALVE, OUTPUT);
36
      pinMode(FIRE_EXTINGUISHING_VALVE, OUTPUT);
      pinMode(Emergency_Exhaust_Fan, OUTPUT);
38
39
      pinMode(LOAD, OUTPUT);
40
      digitalWrite(LOAD, HIGH):
                                                 // Connect the main building's electricity.
41
      digitalWrite(ELECTRIC_GAS_VALVE, HIGH); // Activate the main gas valve
42
43
      // set up the LCD's number of columns and rows:
44
      lcd.begin(16, 2);
45
46
      \ensuremath{//} Print a message to the LCD.
      lcd.print("It's All good");
47
48
      // Begin the serial connection with baud rate 9600
49
      sim8001.begin(9600);
50
51
      Serial.begin(9600);
52
53
54
    void loop()
55
56
      Flame_Sensor_state = digitalRead(Flame_Sensor_Output); // Check the output signal of the flame sensor.
57
58
      Gas_Sensor_state = digitalRead(Gas_Sensor_Output);
                                                               // Check the output signal of the gas sensor.
59
      // If the flame is detected
60
      if (Flame_Sensor_state == HIGH)
62
        /* Display on the LCD "Flame Detected!!"*/
63
        lcd.setCursor(0, 0);
64
        lcd.print("Fire Alert!!!!");
65
        lcd.setCursor(0, 1);
        lcd.print("Flame Detected!!");
67
        digitalWrite(Emergency_Alarm, HIGH);
                                                         // Activate the emergency alarm.
69
        digitalWrite(Emergency_LED, HIGH);
                                                         // Activate the emergency alarm.
70
        digitalWrite(LOAD, LOW);
                                                         \ensuremath{//} Disconnect the building's primary power source.
        digitalWrite(ELECTRIC GAS VALVE, LOW);
                                                         // Shut down the main gas valve to stop gas flow.
72
73
        digitalWrite(FIRE EXTINGUISHING VALVE, HIGH); // Activate the extinguishing valve to put down the fire.
        digitalWrite(Emergency_Exhaust_Fan, HIGH);
                                                         // Activate an emergency high-pressure exhaust fan to remove leakage gas.
```

https://codeprint.org

AP PT CodePrint | Print Code

```
// GSM & GPS module to send notification and position to the firefighter and authority.
76
77
       else if (Gas_Sensor_state == HIGH)
78
         /* Display on the LCD "Gas Detected!!"*/
79
         lcd.setCursor(0, 0);
         lcd.print("Fire Alert!!!!");
81
82
         lcd.setCursor(0, 1);
         lcd.print("Gas Detected!!");
83
84
85
         digitalWrite(Emergency_Alarm, HIGH);
                                                           // Activate the emergency alarm.
         digitalWrite(Emergency_LED, HIGH);
                                                           \ensuremath{//} Activate the emergency alarm.
86
87
         digitalWrite(ELECTRIC_GAS_VALVE, LOW);
                                                           // Shut down the main gas valve to stop gas flow.
88
         digitalWrite(Emergency_Exhaust_Fan, HIGH);
                                                           // Activate an emergency high-pressure exhaust fan to remove leakage gas.
89
         SendSMS();
                                                           // GSM & GPS module to send notification and position to the firefighter and authority.
90
91
       else
92
                                                           // Deactivate the emergency alarm.
93
         digitalWrite(Emergency_Alarm, LOW);
94
         digitalWrite(Emergency_LED, LOW);
                                                           // Deactivate the emergency alarm.
95
         digitalWrite(LOAD, HIGH);
                                                           // Connect the building's primary power source.
         digitalWrite(ELECTRIC_GAS_VALVE, HIGH);
96
                                                           \ensuremath{//} Open the main gas valve to stop gas flow.
97
         digitalWrite(FIRE_EXTINGUISHING_VALVE, LOW);
                                                           // Deactivate the extinguishing valve to put down the fire.
98
         digitalWrite(Emergency_Exhaust_Fan, LOW);
                                                           // Deactivate an emergency high-pressure exhaust fan to remove leakage gas.
99
         smsTimer = 0;
                                                           // Sets the smsTimer to 0;
100
         if (millis() - lcdTimer >= lcdInterval)
101
102
103
           lcd.clear();
104
           lcdTimer = millis();
           lcd.setCursor(0, 0);
105
106
           lcd.print("It's all good");
108
       }
109
110
111
     void SendSMS()
112
113
       if(smsTimer == 0)
114
         Serial.println("Sending Location...");
115
116
         sim800l.print("AT+CMGF=1\r");
         sim800l.print("AT+CMGS=\"180\"\r");
117
118
         sim8001.print("SIM8001 is working");
         sim8001.println();
         Serial.println("Location Sent.");
120
121
         smsTimer = millis();
122
123
    }
```

PDF document made with CodePrint.org

https://codeprint.org 2/2