PROJECT DEVELOPMENT PHASE DELIVERY OF SPRINT-4

Date	14 November 2022
Team ID	PNT2022TMID16651
Project Name	Industry Specific Intelligence Fire Management System

```
#include <WiFi.h>
#include <Wire.h>
#include <SPI.h>
#include "ThingSpeak.h" #include
<WiFiClient.h>
unsigned long myChannelNumber = 2; const char * myWriteAPIKey
= "25V40ZAPI6KIZFGY";
int LED_PIN = 32; // the current reading from the input pin
int BUZZER_PIN= 12; const int mq2
=4; int
value = 0;
//Flame int flame_sensor_pin = 10;// initializing pin 10 as the sensor digital output
pin int flame_pin = HIGH; // current state of sensor
char ssid[] = "Rathi"; char pass[]
= "Rathidevi";
              WiFiClient
client;
#define PIN_LM35 39
#define ADC_VREF_mV 3300.0
#define ADC_RESOLUTION 4096.0
#define RELAY_PIN 17
#define RELAY_PIN1 27
void setup()
 Serial.begin(115200);
```

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pinMode(RELAY_PIN, OUTPUT); pinMode(RELAY_PIN1, OUTPUT);
 Serial.print("Connecting to ");
 Serial.println(ssid);
WiFi.begin(ssid, pass); int wifi_ctr
= 0;
 while (WiFi.status() != WL_CONNECTED)
 delay(1000);
Serial.print(".");
 Serial.println("WiFi connected");
ThingSpeak.begin(client); pinMode(LED_PIN, OUTPUT); pinMode(mq2, INPUT);
pinMode (flame_sensor_pin, INPUT); // declaring sensor pin as input pin for Arduino
pinMode(BUZZER_PIN, OUTPUT);
}
void temperature()
 int adcVal = analogRead(PIN_LM35); float milliVolt = adcVal *
(ADC_VREF_mV / ADC_RESOLUTION); float tempC = milliVolt /
10; Serial.print("Temperature: ");
 Serial.print(tempC);
Serial.print("°C"); if(tempC
> 60)
  Serial.println("Alert");
  digitalWrite(BUZZER_PIN, HIGH); // turn on
 } else
   digitalWrite(BUZZER_PIN, LOW); // turn on
 int x = ThingSpeak.writeField(myChannelNumber,1, tempC, myWriteAPIKey); }
void GasSensors()
 //mq2
 int gassensorAnalogmq2 = analogRead(mq2);
```

```
Serial.print("mq2 Gas Sensor: ");
 Serial.print(gassensorAnalogmq2);
 Serial.print("\t");
 Serial.print("\t");
 Serial.print("\t");
 if (gassensorAnalogmq2 > 1500)
  Serial.println("mq2Gas");
                              Serial.println("Alert");
digitalWrite(RELAY_PIN1, HIGH); // turn on fan 10 seconds
                                                              delay(100);
 } else
  Serial.println("No mq2Gas");
                                 digitalWrite(RELAY_PIN1,
LOW); // turn off fan 10 seconds
                                  delay(100);
 }
int a = ThingSpeak.writeField(myChannelNumber,4, gassensorAnalogmq2,
myWriteAPIKey);
}
void flamesensor()
{ flame_pin = digitalRead (flame_sensor_pin); // reading from the sensor if
(flame_pin == LOW ) // applying condition
Serial.println ( " ALERT: FLAME IS DETECTED" ); digitalWrite (BUZZER_PIN,
HIGH );// if state is high, then turn high the BUZZER } else
{
Serial.println ( " NO FLAME DETECTED " );
digitalWrite (BUZZER_PIN, LOW); // otherwise turn it low
} int value = digitalRead(flame_sensor_pin); // read the analog value from sensor
if (value ==LOW) {
                      Serial.print("FLAME");
digitalWrite(RELAY_PIN, HIGH);
 } else {
  Serial.print("NO FLAME");
                                 digitalWrite(RELAY_PIN,
LOW);
 }
```

<pre>} void loop() {</pre>		
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	GasSensors();	flamesensor();
}		
,		