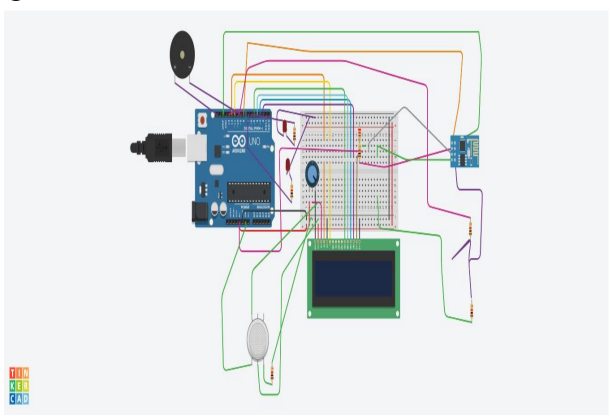
SMOKE ALARAM SYSTEM

C



C CODE FOR SMART ALARAM SYSTEM

#include
<SoftwareSerial.h>

#include <LiquidCrystal.h>

// initialize the library with the numbers of the interface pins
LiquidCrystal lcd(12, 11, 5, 4, 3, 2); // LCD Connections
SoftwareSerial SerCommESP8266(8,9); // RX, TX connect 8 to TX of
ESP, connect 9 to RX of ESP

int smokeVal=0;
int smoke_sensor_pin=A0; // MQ2 Gas Sensor
int red_led_pin=7; // Smoke indication

```
int green_led_pin=6; // No Smoke indication
int buzzer_pin = 10; // Buzzer
String apiKey = "2TDYYE99BAABM1P8"; // Write API key
void setup()
  pinMode(red_led_pin, OUTPUT);
  pinMode(green_led_pin, OUTPUT);
  pinMode(buzzer_pin, OUTPUT);
  pinMode(smoke_sensor_pin, INPUT);
  Serial.begin(9600); // serial data transmission at Baudrate of
9600
  SerCommESP8266.begin(9600); // Initialize the serial
communication baud rate
  lcd.begin(16, 2); // to intialize LCD
  lcd.setCursor(0,0);
  lcd.print("
                Welcome");
  lcd.setCursor(0,1);
  lcd.print("
                  To
                              ");
  delay(1000);
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print(" Technical");
 lcd.setCursor(0,1);
  lcd.print("
                  Update");
  delay(1000);
  SerCommESP8266.println("AT"); // Start ESP8266 Module
  delay(1000);
  SerCommESP8266.println("AT+GMR"); // To view version info for
ESP-01 output: 00160901 and ESP-12 output: 0018000902-AI03
  delay(1000);
  SerCommESP8266.println("AT+CWMODE=3"); // To determine WiFi mode
  delay(1000);
  SerCommESP8266.println("AT+RST"); // To restart the module
 delay(1000);
  SerCommESP8266.println("AT+CIPMUX=1"); // Enable multiple
connections 0: Single connection 1: Multiple connections (MAX 4)
  delay(1000);
  String cmd="AT+CWJAP=\"SSID NAME\",\"SSID PASSWORD\""; // connect
to Wi-Fi
  SerCommESP8266.println(cmd);
```

```
delay(1000);
  SerCommESP8266.println("AT+CIFSR"); // Return or get the local IP
address
  delay(1000);
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("
                  WIFI");
  lcd.setCursor(0,1);
  lcd.print(" CONNECTED");
}
void loop()
  delay(1000);
  smokeVal = map(analogRead(A0),10,350,0,100);
  Serial.println();
  lcd.clear();
  lcd.setCursor (0, 0);
  lcd.print (smokeVal);
  lcd.print (" In Room");
  lcd.setCursor (0,1);
  if (smokeVal>30)
    lcd.print("Smoke Detected");
    Serial.print("Smoke Detected");
    digitalWrite(red_led_pin, HIGH);
    digitalWrite(green_led_pin, LOW);
    tone(buzzer_pin, 1000, 200);
   }
  else
   {
    lcd.print("Safe");
    Serial.print("Safe");
    digitalWrite(red_led_pin, LOW);
    digitalWrite(green_led_pin, HIGH);
    noTone(buzzer_pin);
   }
  delay(1000);
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print(" SENDING DATA");
  lcd.setCursor(0,1);
  lcd.print("
                  TO CLOUD");
  SetupESP8266_HA(); // For ThingSpeak Data Transfer
```

```
delay(1000);
}
void SetupESP8266_HA()
   // TCP connection AT+CIPSTART=4, "TCP", "184.106.153.149", 80
    String cmd = "\nAT+CIPSTART=4,\"TCP\",\""; // Establish TCP
connection
    cmd += "184.106.153.149"; // api.thingspeak.com
    cmd += "\",80"; // Port Number
    SerCommESP8266.println(cmd);
    Serial.println(cmd);
    if(SerCommESP8266.find("Error"))
      Serial.println("AT+CIPSTART error");
      return;
  String getStr = "GET /update?api_key="; // API key
  getStr += apiKey;
  getStr +="&field1="; // Field variable as Smoke
  getStr +=String(smokeVal);
  getStr += "\r\n\r\n";
  // send data length
  cmd = "AT+CIPSEND="; // Send data AT+CIPSEND=id,length
  cmd += String(getStr.length());
  SerCommESP8266.println(cmd);
  Serial.println(cmd);
  delay(1000);
  SerCommESP8266.print(getStr);
  Serial.println(getStr);
  // thingspeak needs max 16 sec delay between updates
  delay(10000);
}
LINK:
                https://www.tinkercad.com/things/8q7fV1pCVyG-copy-
of-wifi-module-esp8266/editel?sharecode=c0p_VyoaCKUg_E1xXxFNcg-
SRRtSS-NS73zsVCUbYGY
```

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