int irled;

int humidity;

int moist;

int gas;

int gas2;

int gas1;

int relay;

void setup() {

// put your setup code here, to run once:

Serial.begin(9600);

pinMode(A0,INPUT);

pinMode(A1,INPUT);

pinMode(A2,INPUT);

pinMode(A3,INPUT);

pinMode(13,OUTPUT);

}

void loop() {

//put your main code here, to run repeatedly:

irled=analogRead(A0);

humidity=analogRead(A1);

moist=analogRead(A2);

gas=analogRead(A3);

gas1=

gas2=gas\*2;

Serial.print(irled);

Serial.print(",");

Serial.print(humidity);

Serial.print(",");

Serial.print(moist);

if(moist<=450)

{

digitalWrite(13,HIGH);

//Serial.println(relay);

}

else

{

digitalWrite(13,LOW);

}

Serial.print(",");

Serial.print(gas);

Serial.print(",");

Serial.print(gas2);

Serial.print(",");

//Serial.print("//////////////");

delay(500);

}