int temppin=A0;

float temp=0;

int Buzz=12;

void setup()

{

Serial.begin(9600);

pinMode(Buzz,OUTPUT);

pinMode(13, OUTPUT);

}

void loop()

{

temp=analogRead(temppin);

temp=temp\*0.48828125;

Serial.println(temp);

delay(1000);

if(temp>30)

{digitalWrite(Buzz,HIGH);

digitalWrite(13,HIGH);

delay(300);}

else { digitalWrite (Buzz,LOW);

digitalWrite(13,LOW);

}}