



code

```
•int greenled = 5;
•int buzzer = A5;
•int sensor = A0;
•int sensorThresh = 350;
void setup()
• {
  pinMode(greenled, OUTPUT);
• pinMode(buzzer, OUTPUT);
pinMode(sensor,INPUT);
pinMode(A4,INPUT);
• Serial.begin(9600);
•}
void loop()
• int value;
• int analogValue = analogRead(sensor);
•Serial.print(analogValue);
value=analogRead(A4);
value=value*0.48828125;
•Serial.print(value);
if(value>40)
• {digitalWrite(buzzer,HIGH);}

    else

• {digitalWrite(buzzer,LOW);}
if(analogValue>sensorThresh)
· digitalWrite(greenled,HIGH);
tone(buzzer,1000,100000);
```



