

# gif 攻防世界

 4分

## 题目描述

题目给了一组只有黑色和白色的图片。

## 解题

一共104张图片，是8的倍数，所以可能是每八张图片表示一个 `ascii` 码。

编写python脚本，白色 == '0'，黑色 == '1'，按图片命名顺序读取。




Python

```
1 white = open("./0.jpg","rb").read()
2 black = open("./1.jpg","rb").read()
3
4 flag_dic = ""
5
6 for i in range(104):
7     with open("./%d.jpg"%i,"rb") as f:
8         if f.read() == white:
9             flag_dic += "0"
10        else:
11            flag_dic += "1"
12
13 print(flag_dic)
```

```
PS E:\Inbox\Download\gif> python .\exp.py
01100110011011000110000101100111011110110100011001110101010011100101111101100111011010010100011001111101
```

转换为 `ascii` 码

Recipe



From Binary

Delimiter

Space






Byte Length

8

Input

start: 99  
end: 99  
length: 0

length: 104  
lines: 1








01100110011011000110000101100111011110110100011001110101010011100101111101100111011011010100011001111101

0100101000110011111101

Output

start: 11  
end: 11  
length: 0

time: 2ms  
length: 13  
lines: 1



flag{FuN\_giF}