


攻防世界 Misc Miscellaneous-200

原创

==Microsoft==  于 2022-03-26 10:29:51 发布  3933  收藏

分类专栏: [Misc](#) 文章标签: [c语言](#) [开发语言](#) [ctf](#)

©SylvanDing

本文链接: <https://blog.csdn.net/MrTreebook/article/details/123751520>

版权



[Misc 专栏收录该内容](#)

50 篇文章 0 订阅

订阅专栏

攻防世界 Misc Miscellaneous-200

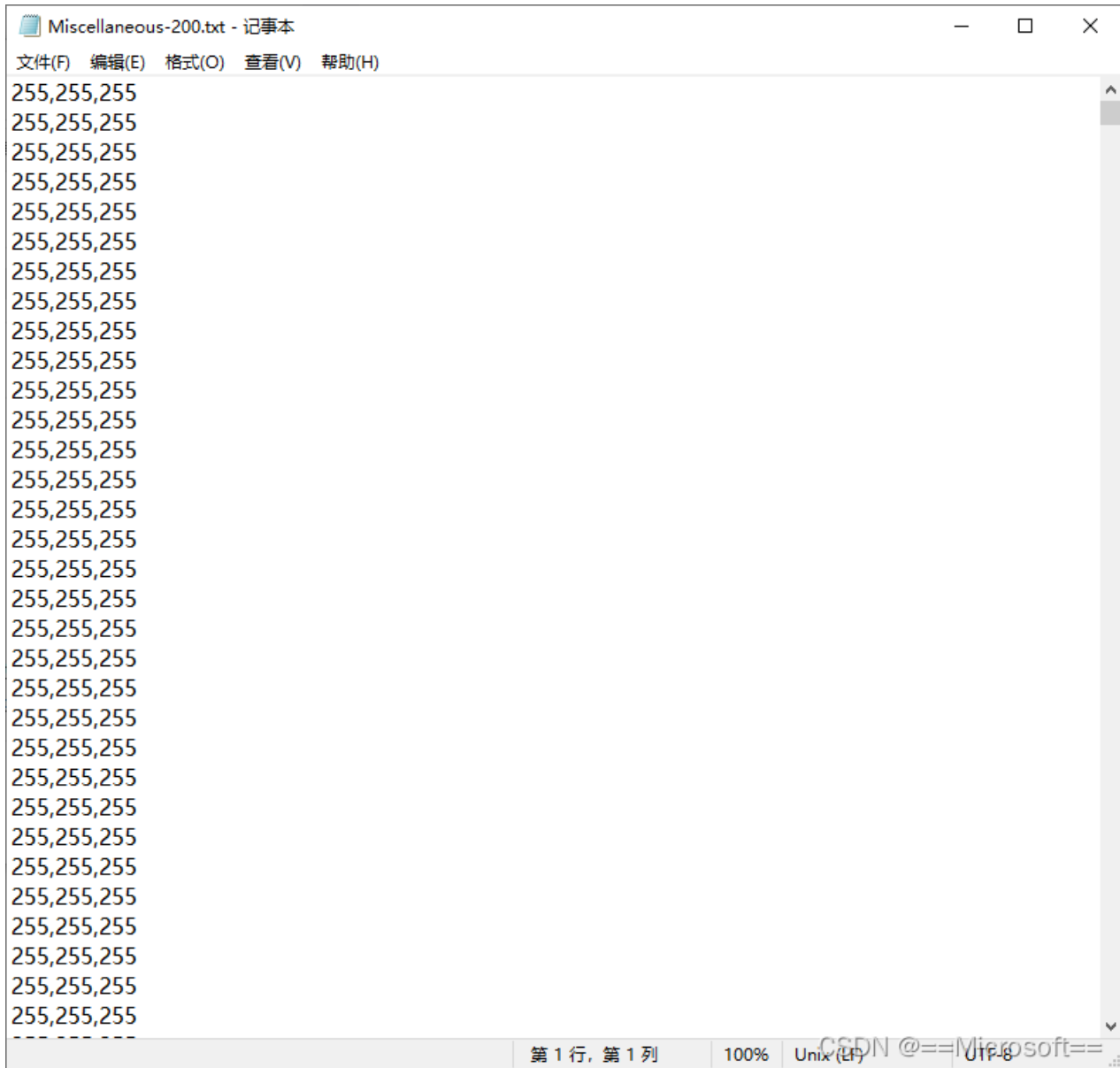
1.打开文件

2.python

3.exp

4.运行结果

1.打开文件



- (255,255,255)
- 应该是RGB像素点

2.python

- Python图像库PIL(Python Image Library)是python的第三方图像处理库

3.exp

```
from ast import literal_eval as make_tuple
from PIL import Image
f = open('flag.txt', 'r')
corl = [make_tuple(line) for line in f.readlines()]
f.close()
img0 = Image.new('RGB', (270, 270), '#ffffff')
k=0
for i in range(246):
    for j in range(246):
        img0.putpixel ([i , j], corl[k])
        k=k+1
img0.save("result.png")
```

4.运行结果

