

本来准备OCT7th写结果在返校路上耗了一天。。

## Web

### [1]外星人

直接查看页面源代码。

flag{e15180e0ff28a468387957d06ae0713}

### [2]view\_source

小马学长老是喜欢拿鼠标右键打开点开检查着一些看不懂的东西，今天他的右键突然坏了！！

Ctrl+U。

flag{0e394d6005f54b97670138518ad1f353}

### [3]一个不能按的按钮



### [4]ezsy\_request

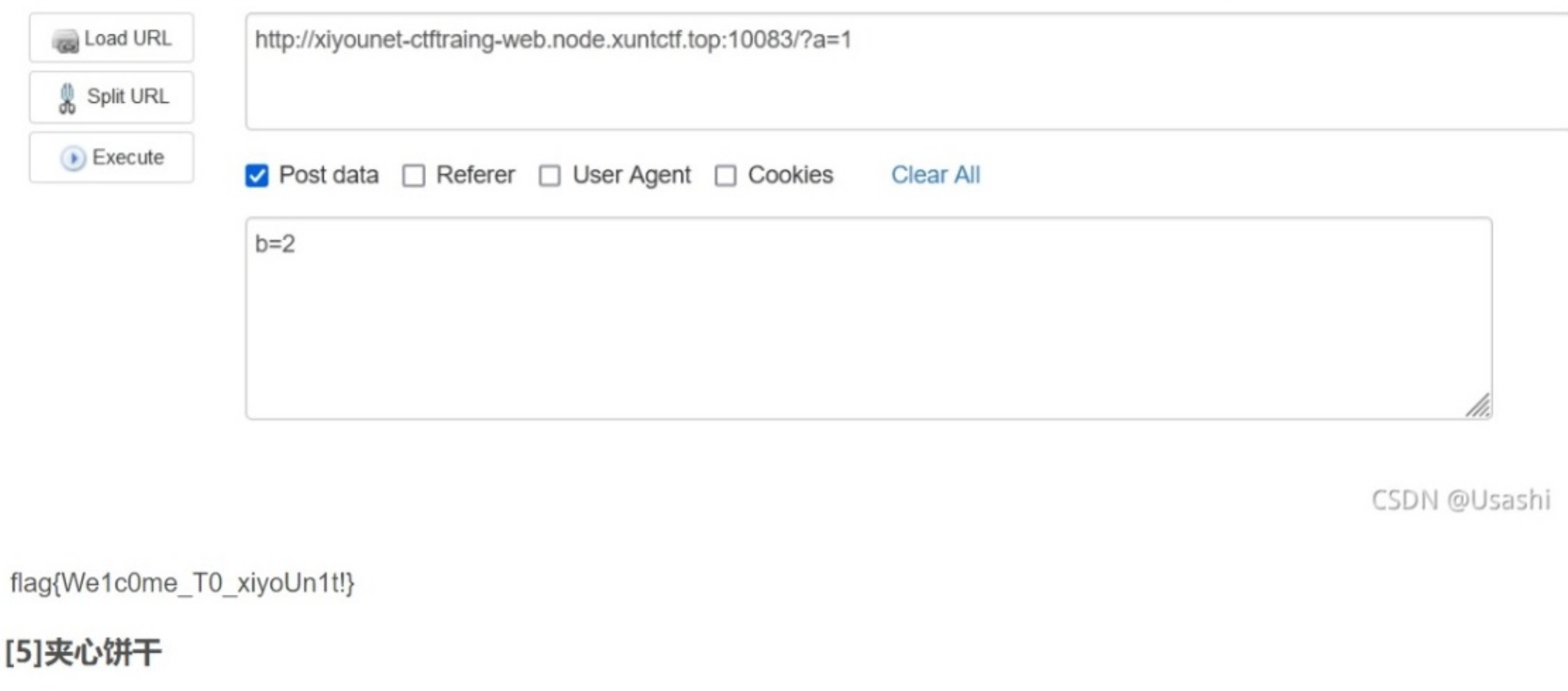
猪猪侠今天去上计网课，但是不小心睡着了，隐约听到了老师说点什么请求方式，甘特，剖斯特！！

也就是get和post。

## 请用GET方式提交一个名为a,值为1的变量

## 请再以POST方式随便提交一个名为b,值为2的变量

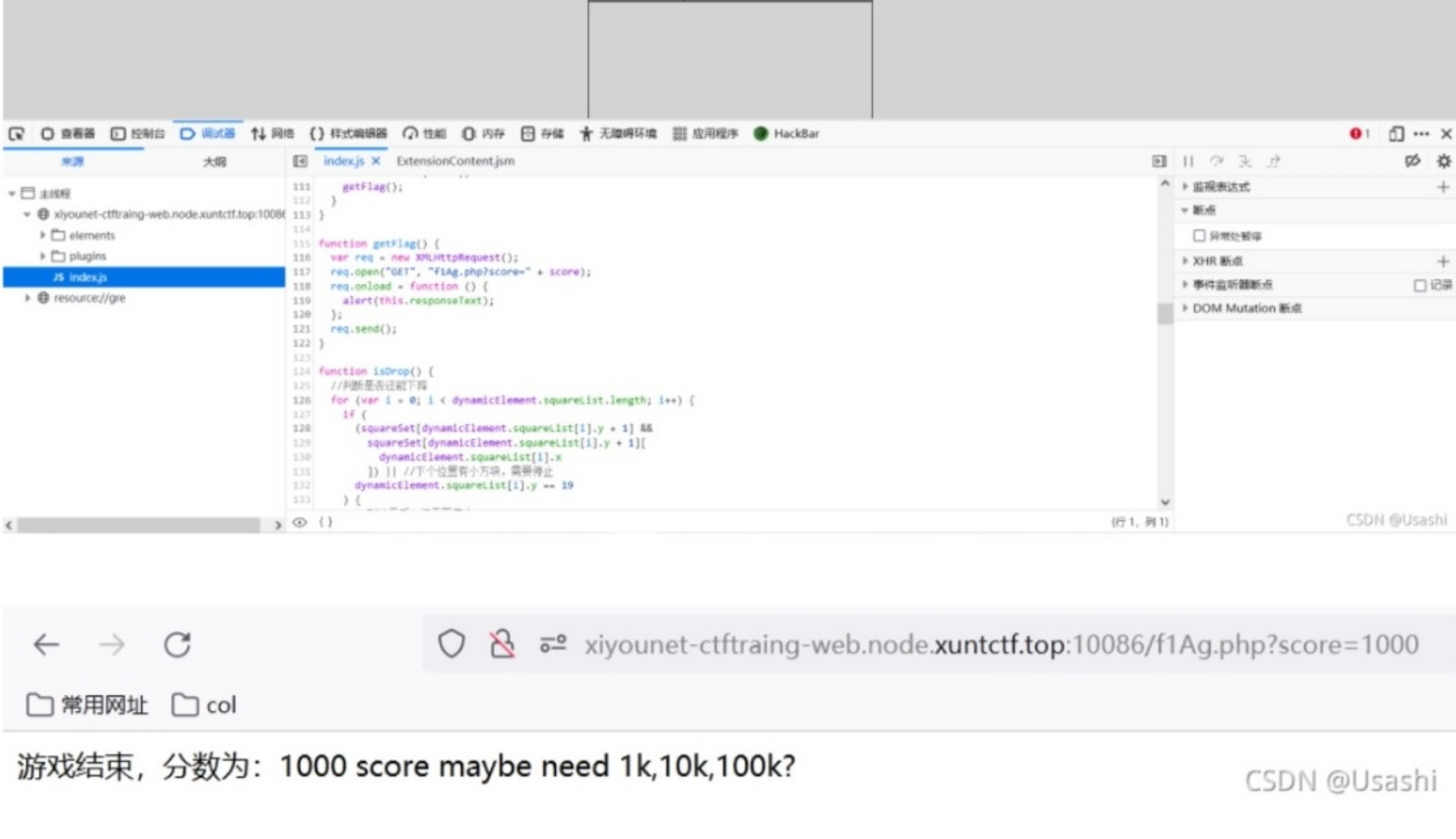
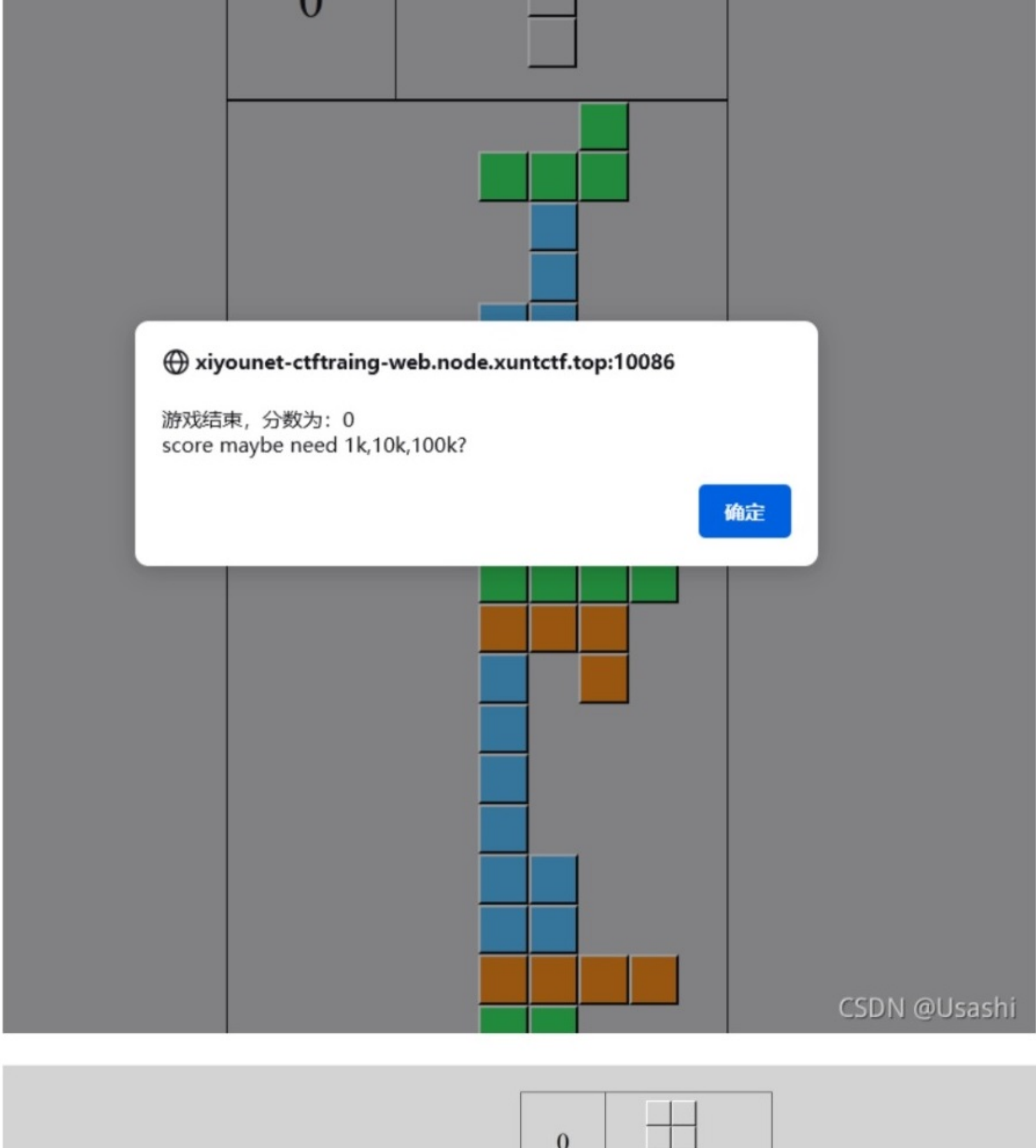
flag{We1c0me\_T0\_xiyoUn1t!}



### [5]夹心饼干

cookies

### [6]一起来玩呀!



游戏结束, 分数为: 1000 score maybe need 1k,10k,100k?

游戏结束, 分数为: 10000 flag{T3trI5\_i5\_!^t3ri^g}

/f1Ag.php?score=10000

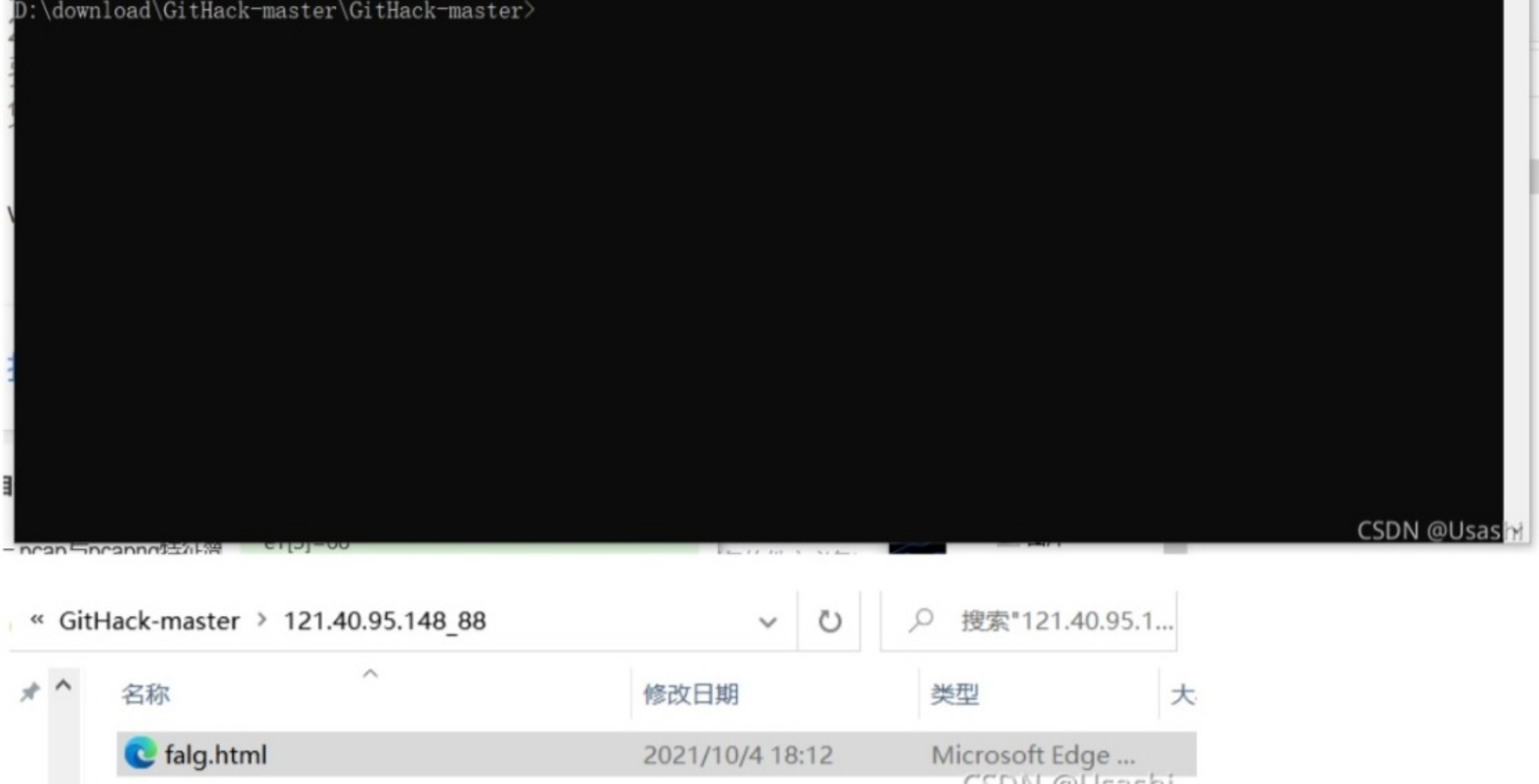
flag{T3trI5\_i5\_!^t3ri^g}

### [7]扫黑行动

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <title>Document</title>
6 </head>
7 <body>
8   <p>Where is flag?</p>
9   <!--flag is in /.git-->
10 </body>
11 </html>
```

在python2下使用GitHack:

```
GitHack.py http://xxxxxxxxxx/.git/
```



打开获得flag:

flag{4aad2a8f-8fe6-475c-821d-fbe436c40691}

### [8]争分夺秒的黑客

burpsuite, 代理, 爆破, 重发

flag{978badf22af155cab8584e4210811d1}

### [9]寻物启事

检查发现hint:

```

<!--hint Do you know dirsearch?-->
```

命令: python dirsearch.py -u URL -e extension

因为安装了python2和3所以命令:

```
python3 dirsearch.py -u http://2727ab0c3-9084-4c93-9b95-618660431128.node.xuntctf.top:8080/ -e extension
```



/123.php

flag{Armageddon\_cannon\_is\_here}

### [10]小姐姐来学HTTP>(\*>\_\_<\*)'

一道头题

按照bp可见的提示一步一步做得到flag

### [11]花式绕过

参考了这个

?ctf=paste\${IFS}fla?.php

flag{486781b7368effbbda3c87c04296650b}

## Crypto

### [1]base16\*4

base64

flag(soooooo\_easyyyyyyyy!)

### [2]ezsy\_Caesar!

凯撒密码, 位移11位

flag{Casesarrrrr\_ezzzzz\_so\_ooll}

### [3]new\_base64

```
1 #include<bits/stdc++.h>
2 using namespace std;
3 const double e=2.718281828459045;
4 double cip[38]={0.387472968915334e+38, 1.429361922489721e+87, 1.4825364951968168e+70, 1.5742239783559506e+70, 3.81828e
5 1.888273106770144e+23, 6.912158655486207e+53, 2.552668139525435e+65, 2.058663877177868e+36, 4.88736078.62793255, 2.96
6 1.1892590228281937e+51, 4.2432225078284057e+27, 6.12864571104453e+16, 4.874223703151913e+43, 3.332833918246933e+74,
7 2.6182098793941887e+63, 1.7911398206275525e+86, 4.05154.196378769, 4.0485660085792305e+80, 7.0167359120976145e+22, 9.3
8 int rnd[38]={85, 196, 157, 157, 61, 154, 4, 43, 176, 102, 49, 120, 146, 79, 16, 110, 1, 163, 188, 26, 113, 59, 3, 96
9 int main(){
10   for(int i=0;i<38;i++)
11     printf("%c",a[b[i]]);
12   return 0;
13 }
```

flag{95a1446a7120e4af5c0c8878abb7e6d2}

### [4]Raifence Cipher

栅栏密码, key=4

flag{decf1d5e-413c-432e-ba7b-893f57dfb54b}

### [5]Pig!

猪圈密码

flag(xiyouneyyds)

### [6]Caesar\_Primary!

位移9位, 大小写互换

flag{We1c0me\_t0\_tHe\_WoRld\_oF\_CryPtOgrAphy}

### [7]what is 阿斯口码?

ascii码

flag{08aaf7b5d3bf1979c1fd183517cecb23}

### [8]Caesar\_Plusss!

写个c++一跑顺利出flag。

### [9]解方程

解方程。

### [10]number\_so\_longgggggg!

```
1 #include<bits/stdc++.h>
2 using namespace std;
3 const double e=2.718281828459045;
4 double cip[38]={0.387472968915334e+38, 1.429361922489721e+87, 1.4825364951968168e+70, 1.5742239783559506e+70, 3.81828e
5 1.888273106770144e+23, 6.912158655486207e+53, 2.552668139525435e+65, 2.058663877177868e+36, 4.88736078.62793255, 2.96
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7 2.6182098793941887e+63, 1.7911398206275525e+86, 4.05154.196378769, 4.0485660085792305e+80, 7.0167359120976145e+22, 9.3
8 int rnd[38]={85, 196, 157, 157, 61, 154, 4, 43, 176, 102, 49, 120, 146, 79, 16, 110, 1, 163, 188, 26, 113, 59, 3, 96
9 int main(){
10   for(int i=0;i<38;i++)
11     printf("%c",a[b[i]]);
12   return 0;
13 }
```

flag{ed5f1c5de7180a4de0cc03ba08d2dd1b}