## Py-Py-Py 攻防世界



## 题目描述

题目给了一个pyc文件

## 解题

```
pyc 反编译
```

```
uncompyle6 src.pyc > out.py
```

修改源文件来得到flag

```
Python
    if __name__ == '__main__':
        print(crypto(fllag, 'decode')) #修改内容
 2
 3
        while True:
            flag = raw_input('Please input your flag:')
 4
            if flag == crypto(fllag, 'decode'):
 5
                print('Success')
 6
                break
 7
            else:
 8
                continue
 9
   # okay decompiling src.pyc
```

```
ams@ubuntu:~/ws$ python2 out.py
The challenge is Steganography
Please input your flag:The challenge is Steganography
Success
```

提示这是一个隐写的题目。

使用pyc隐写工具A steganography tool for embedding payloads within Python bytecode.提取隐写 内容。

ams@ubuntu:~/Documents/stegosaurus\$ python3 -m stegosaurus ../../ws/src.pyc -x
Extracted payload: Flag{HiD3\_Pal0ad\_1n\_Python}