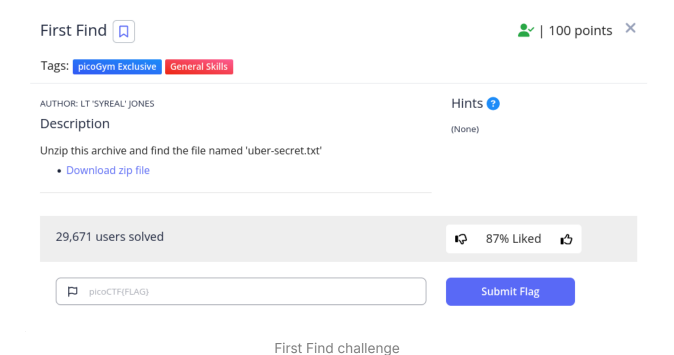
First Find



The challenge seems to want us to get a file called 'uber-secret.txt'

First Find 1

```
(kali@ kali)-[~/Downloads]
$ ls
files files.zip runme.py serpentine.py

(kali@ kali)-[~/Downloads]
$ cd files

(kali@ kali)-[~/Downloads/files]
$ ls
13771.txt.utf-8 acceptable_books satisfactory_books
14789.txt.utf-8 adequate_books

(kali@ kali)-[~/Downloads/files]
$ find uber
find: 'uber': No such file or directory

(kali@ kali)-[~/Downloads/files]
$ find . | grep uber
./adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/uber-secre
t.txt

(kali@ kali)-[~/Downloads/files]
$ find . | grep uber
./adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/uber-secre
t.txt
```

Simple find and grep

```
(kali@kali)-[~/Downloads/files]
$ cat ./adequate_books/more_books/.secret/deeper_secrets/deepest_secrets/ub
er-secret.txt
picoCTF{f1nd_15_f457_ab443fd1}
```

First Find 2