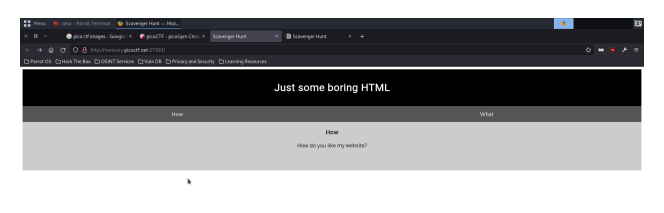


Scavenger Hunt

when we click on the given link we will get this page



lets start our exploration for the flags.

lets start with the inspect page

in cookies section we have a cookie but we get no use of it

so lets go for the source page

in the inspect page we have the first part of the flag in the comment section

```
| Memo | Implimentary plocetines | Impliment
```

picoCTF{t

now lets go for the css and js files

in css file we got the second part of the flag in the last line

```
## Memory Special Control | Proceedings | Control | Procedings | Proce
```

h4ts_4_10

but in js file we didnt get any part of the flag

```
### Note of the process of the proce
```

so continuing in the source page is not useful any more

lets go with the common way of directory and file exploration robots.txt in the URL



one most important thing in the same file is the comment under the flag

```
# I think this is an apache server... can you Access the next flag?
```

The .htaccess file, which stands for "hypertext access," is a configuration file used in web servers that support the Apache web server software. It is primarily used to define and control various server settings and behaviors on a perdirectory basis. .htaccess files are often found in the root directory of a website and in subdirectories, allowing for directory-specific configurations.

here we got the part 4 flag

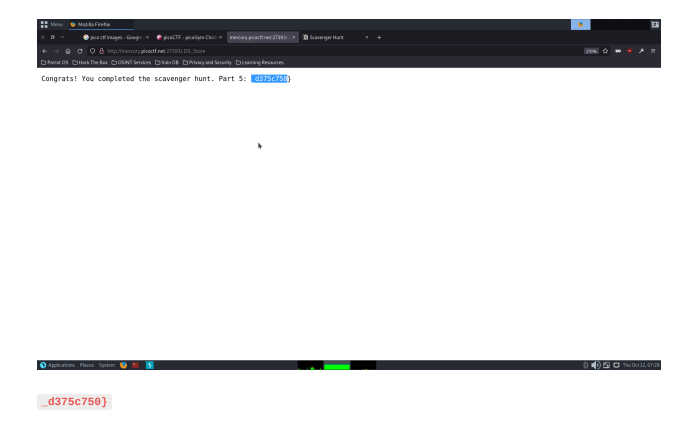




there it self we can see one more hint given below

I love making websites on my Mac, I can Store a lot of information there.

.DS_Store is a file created by the macOS operating system. It's a hidden file and is used to store custom attributes of a folder, such as the position of icons, view options, and other metadata. The name "DS" in .DS_Store stands for "Desktop Services," as it is closely related to the display and arrangement of files and folders on the Mac's desktop.



finally we found all the parts of the flag by combining them we get

picoCTF{th4ts_4_10t_0f_p14c3s_2_100k_d375c750}