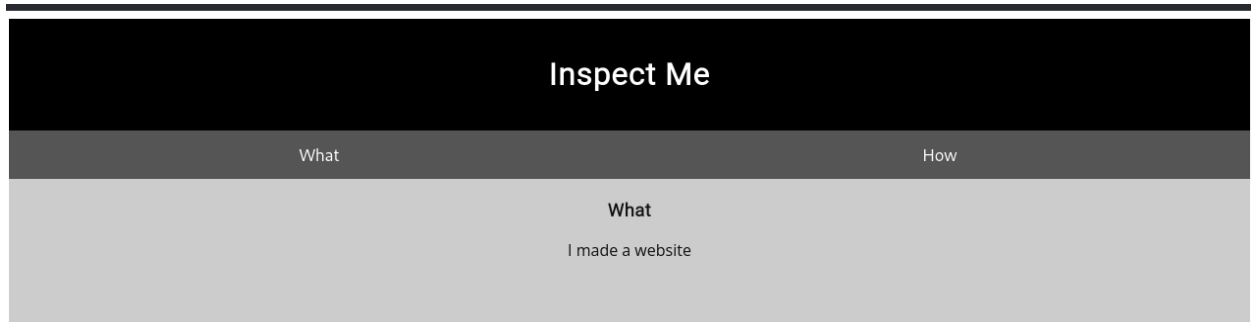


Scavenger Hunt

When we click on the link, it takes us to the same page as the Insp3ct0r.



It says inspect me, so that's what I did. While checking the source code I find the first part of the flag.

```
</p>  
<!-- Here's the first part of the flag: picoCTF{t -->
```

Then, I checked the 'mycss.css' file, suspecting that additional parts of the flag might be located there. As anticipated, I discovered the second part of the flag within the contents of the file.

```
* CSS makes the page look nice, and yes, it also has part of the flag. Here's part 2: h4ts_4_l0 */
```

In the 'myjs.js file' I found this comment:

```
/* How can I keep Google from indexing my website? */
```

The first thing that came to my mind is 'robots.txt'. I changed 'myjs.js' in the link by 'robots.txt'.

```
/* How can I keep Google from indexing my website? */
```

The comments give the third part of the flag as well as a hint to find the next part. I searched up on Google and I found that .htaccess file manages Apaches server permissions. I replaced 'robots.txt' by '.htaccess' in the URL and got this:

```
# Part 4: 3s_2_l00k  
# I love making websites on my Mac, I can Store a lot of information there.
```

What stands out the most about this hint is the capitalized "Store". In Mac, a .DS_Store file stores the configurations for how the desktop looks. I changed '.htaccess' by '.DS_Store' and got the finally part of the flag.

```
Congrats! You completed the scavenger hunt. Part 5: _f7ce8828}
```