PicoCTF Scavenger Hunt 50 points

<http://mercury.picoctf.net:55079/>

So just like in Insp3ct0r we have to look for the flag in a website, as I did this one before I do know that this one was a bit more difficult tho!

We start with easily finding the first part in the HTML:

Graphical user interface, text

Description automatically generated

picoCTF{t

Then we check the CSS for the second part:

Text

Description automatically generated

h4ts\_4\_l0

Things get a little more interesting at Javascript where we get asked

Text

Description automatically generated

You can keep google from indexing the site by setting it up in your robots.txt file: <http://mercury.picoctf.net:55079/robots.txt>

t\_0f\_pl4c

A picture containing text

Description automatically generated

We get prompted that the server is an Apache server, knowing this we need to find a file that is used for Apache servers. .htaccess is used by Apache , it’s a file that allows you to set server configurations for a specific directory.

<http://mercury.picoctf.net:55079/.htaccess>



3s\_2\_lO0k

When making websites on mac a .DS\_Store file gets created which is used to store metadata



\_74cceb07}

picoCTF{th4ts\_4\_l0t\_0f\_pl4c3s\_2\_lO0k\_74cceb07}