


## Inspect HTML picoCTF

### Inspect HTML

 | 100 points 

Tags: picoCTF 2022 Web Exploitation inspector

AUTHOR: LT 'SYREAL' JONES

#### Description

Can you get the flag?

Go to this [website](#) and see what you can discover.

#### Hints

1

What is the web inspector in web browsers?

37,186 solves / 37,567 users attempted (99%)



71% Liked



picoCTF{FLAG}

Submit Flag

Going to website provided we are just given a text block with the hint to use the web inspector on the page.

#### On Histiaeus

However, according to Herodotus, Histiaeus was unhappy having to stay in Susa, and made plans to return to his position as King of Miletus by instigating a revolt in Ionia. In 499 BC, he shaved the head of his most trusted slave, tattooed a message on his head, and then waited for his hair to grow back. The slave was then sent to Aristagoras, who was instructed to shave the slave's head again and read the message, which told him to revolt against the Persians.

Source: Wikipedia on Histiaeus

To start I open the page source and instantly find the flag.

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <meta http-equiv="X-UA-Compatible" content="ie=edge">
7     <title>On Histiaeus</title>
8   </head>
9   <body>
10    <h1>On Histiaeus</h1>
11    <p>However, according to Herodotus, Histiaeus was unhappy having to stay in
12      Susa, and made plans to return to his position as King of Miletus by
13      instigating a revolt in Ionia. In 499 BC, he shaved the head of his
14      most trusted slave, tattooed a message on his head, and then waited for
15      his hair to grow back. The slave was then sent to Aristagoras, who was
16      instructed to shave the slave's head again and read the message, which
17      told him to revolt against the Persians.</p>
18    <br>
19    <p> Source: Wikipedia on Histiaeus </p>
20    <!--picoCTF{1n5p3t0r_0f_h7m1_8113f7e2}-->
21  </body>
22 </html>
23
```