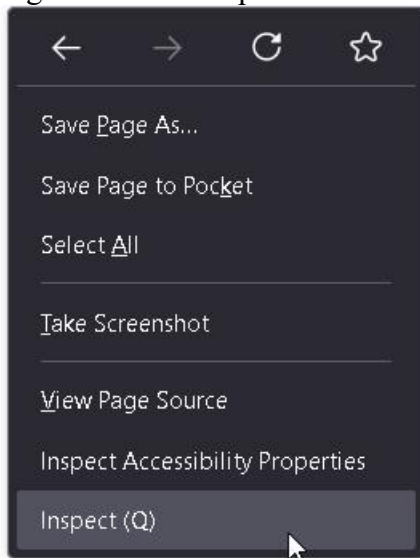


## PicoCTF - Insp3ct0r Writeup

Open (<https://jupiter.challenges.picoctf.org/problem/41511/>) in Firefox.  
Right click and Inspect.



Open every hidden row in HTML inspector. You'll find the first part of the flag.

```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    <div class="container">
      <header>
        <h1>Inspect Me</h1>
      </header>
      <button id="defaultOpen" class="tablink" onclick="openTab('tabintro', t
      <button class="tablink" onclick="openTab('tababout', this, '#222')">How
      <div id="tabintro" class="tabcontent" style="display: block;">
        <h3>What</h3>
        <p>I made a website</p>
      </div>
      <div id="tababout" class="tabcontent" style="display: none;">
        <h3>How</h3>
        <p>
          <!--Html is neat. Anyways have 1/3 of the flag: picoCTF{tru3_d3-->
        </p>
      </div>
    </div>
  </body>
</html>
```

Also in the inspector, right click mycss.css and select "Open File in Style-Editor". You'll find the second part of the flag.

```

    .tablink:hover {
        background-color: #777;
    }

    .tabcontent {
        color: #111;
        display: none;
        padding: 50px;
        text-align: center;
    }

    #tabintro { background-color: #ccc; }
    #tababout { background-color: #ccc; }

    /* You need CSS to make pretty pages. Here's part 2/3 of the flag: t3ct1ve_0r_ju5t */

```

Right click myjs.js in inspector and select "Open File in Debugger". You'll find the third part of the flag.

```

10     }
11     document.getElementById(tabName).style.display = "block";
12     if(elmnt.style != null) {
13         elmnt.style.backgroundColor = color;
14     }
15 }
16
17 window.onload = function() {
18     openTab('tabintro', this, '#222');
19 }
20
21 /* Javascript sure is neat. Anyways part 3/3 of the flag: _lucky?832b0699} */
22

```

flag: picoCTF{tru3\_d3t3ct1ve\_0r\_ju5t\_lucky?832b0699}