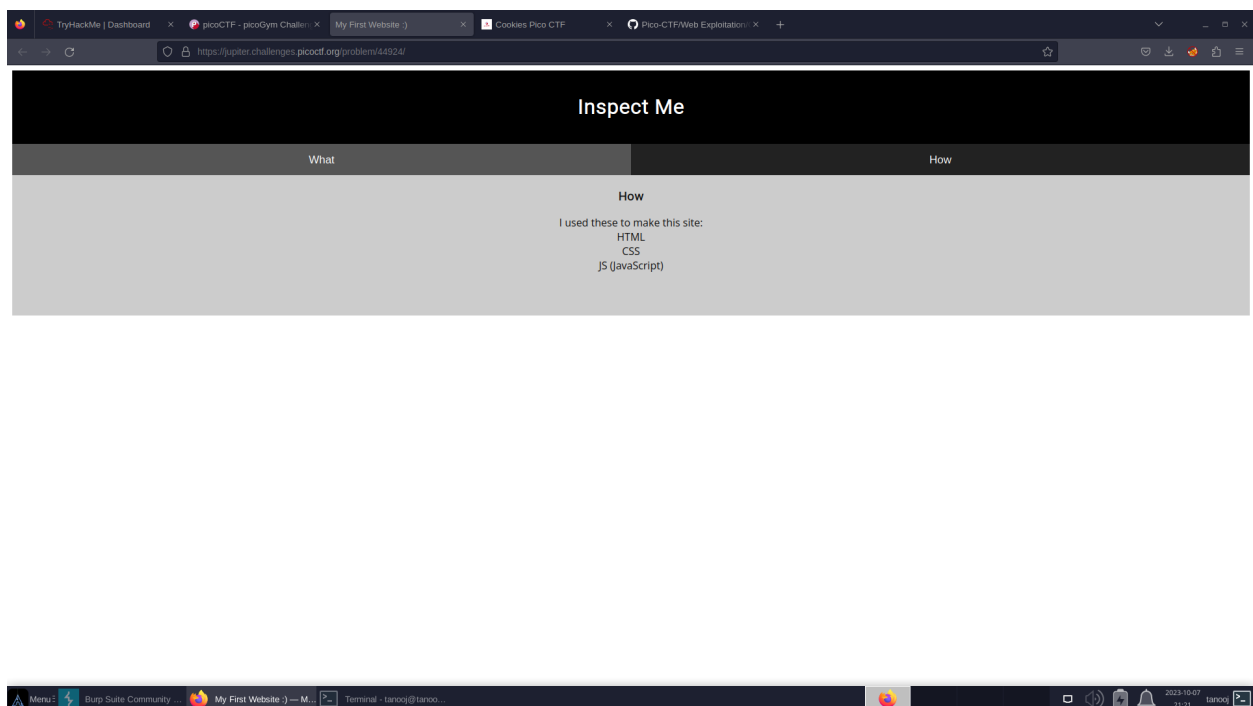




# Insp3ct0r Pico CTF

in this CTF by clicking on the given link we will get this page

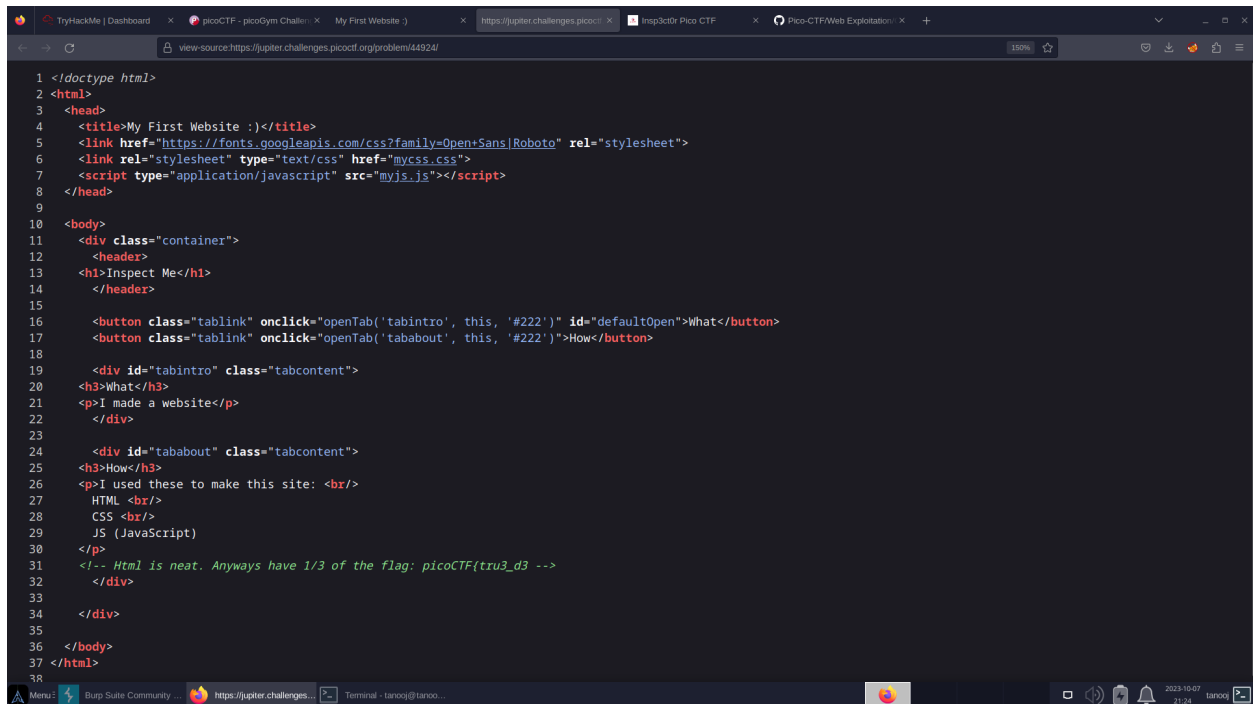


here we have two things **What** and **How**

when we click on **How** we can see a small text that how he had created this web page.

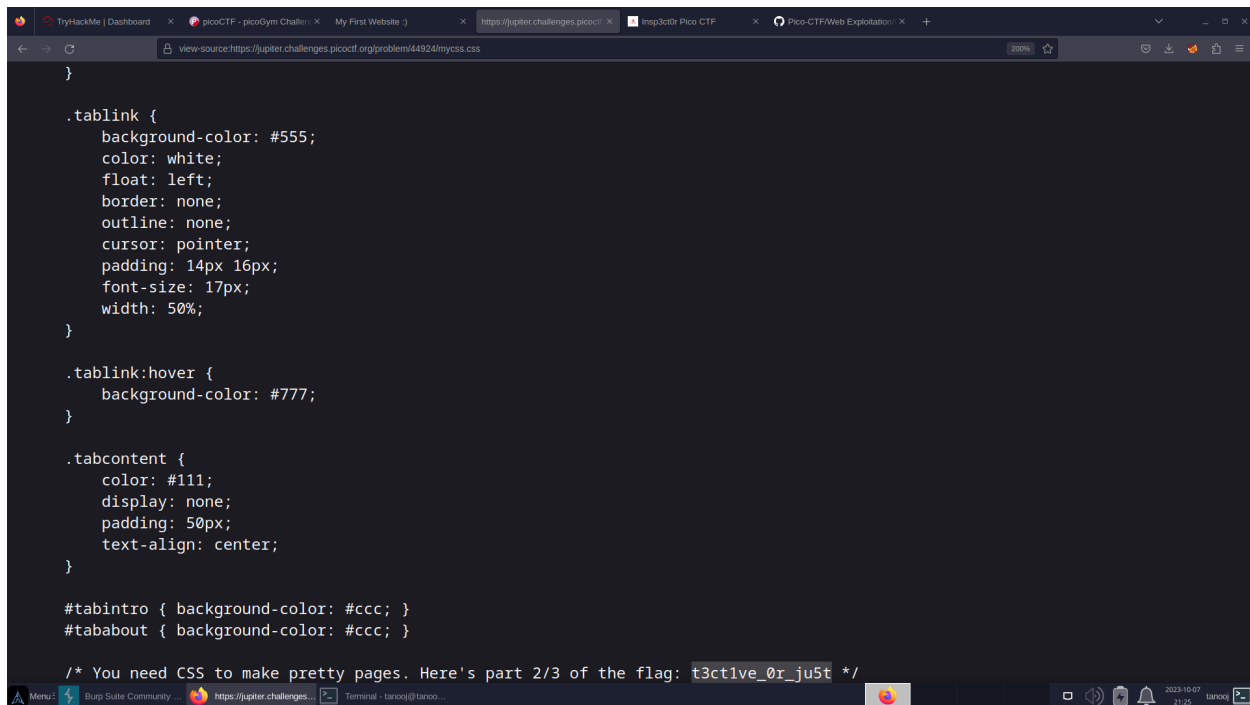
by seeing this i thought of seeing source code

in the source code page we can see a comment with 1/3 part of the flag



```
1 <!doctype html>
2 <html>
3   <head>
4     <title>My First Website :)</title>
5     <link href="https://fonts.googleapis.com/css?family=Open+Sans|Roboto" rel="stylesheet">
6     <link rel="stylesheet" type="text/css" href="mycss.css">
7     <script type="application/javascript" src="myjs.js"></script>
8   </head>
9
10  <body>
11    <div class="container">
12      <header>
13        <h1>Inspect Me</h1>
14      </header>
15
16      <button class="tablink" onclick="openTab('tabintro', this, '#222')" id="defaultOpen">What</button>
17      <button class="tablink" onclick="openTab('tababout', this, '#222')">How</button>
18
19      <div id="tabintro" class="tabcontent">
20        <h3>What</h3>
21        <p>I made a website</p>
22      </div>
23
24      <div id="tababout" class="tabcontent">
25        <h3>How</h3>
26        <p>I used these to make this site: <br/>
27          HTML <br/>
28          CSS <br/>
29          JS (JavaScript)
30        </p>
31        <!-- Html is neat. Anyways have 1/3 of the flag: picoCTF{tru3_d3 -->
32      </div>
33
34    </div>
35  </body>
36 </html>
37
```

then after when we click on mycss.css link we can see second part of the flag



```
}

.tablink {
  background-color: #555;
  color: white;
  float: left;
  border: none;
  outline: none;
  cursor: pointer;
  padding: 14px 16px;
  font-size: 17px;
  width: 50%;
}

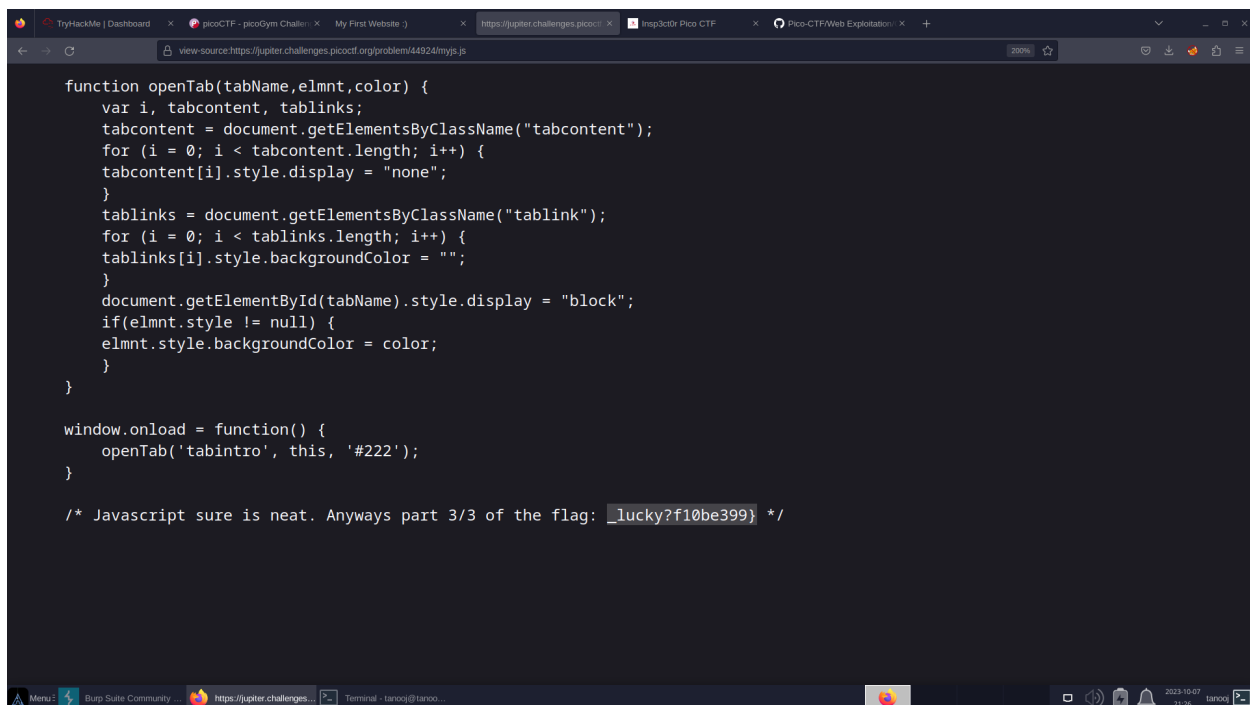
.tablink:hover {
  background-color: #777;
}

.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 */
```

and the last thing we have is to get the last part of the flag and that is in myjs.js file



```
function openTab(tabName,elmnt,color) {
  var i, tabcontent, tablinks;
  tabcontent = document.getElementsByClassName("tabcontent");
  for (i = 0; i < tabcontent.length; i++) {
    tabcontent[i].style.display = "none";
  }
  tablinks = document.getElementsByClassName("tablink");
  for (i = 0; i < tablinks.length; i++) {
    tablinks[i].style.backgroundColor = "";
  }
  document.getElementById(tabName).style.display = "block";
  if(elmnt.style != null) {
    elmnt.style.backgroundColor = color;
  }
}

window.onload = function() {
  openTab('tabintro', this, '#222');
}

/* Javascript sure is neat. Anyways part 3/3 of the flag: _lucky?f10be399 */
```

by combining all the parts of the flag we get

flag: picoCTF{tru3\_d3t3ct1ve\_0r\_ju5t\_lucky?f10be399}