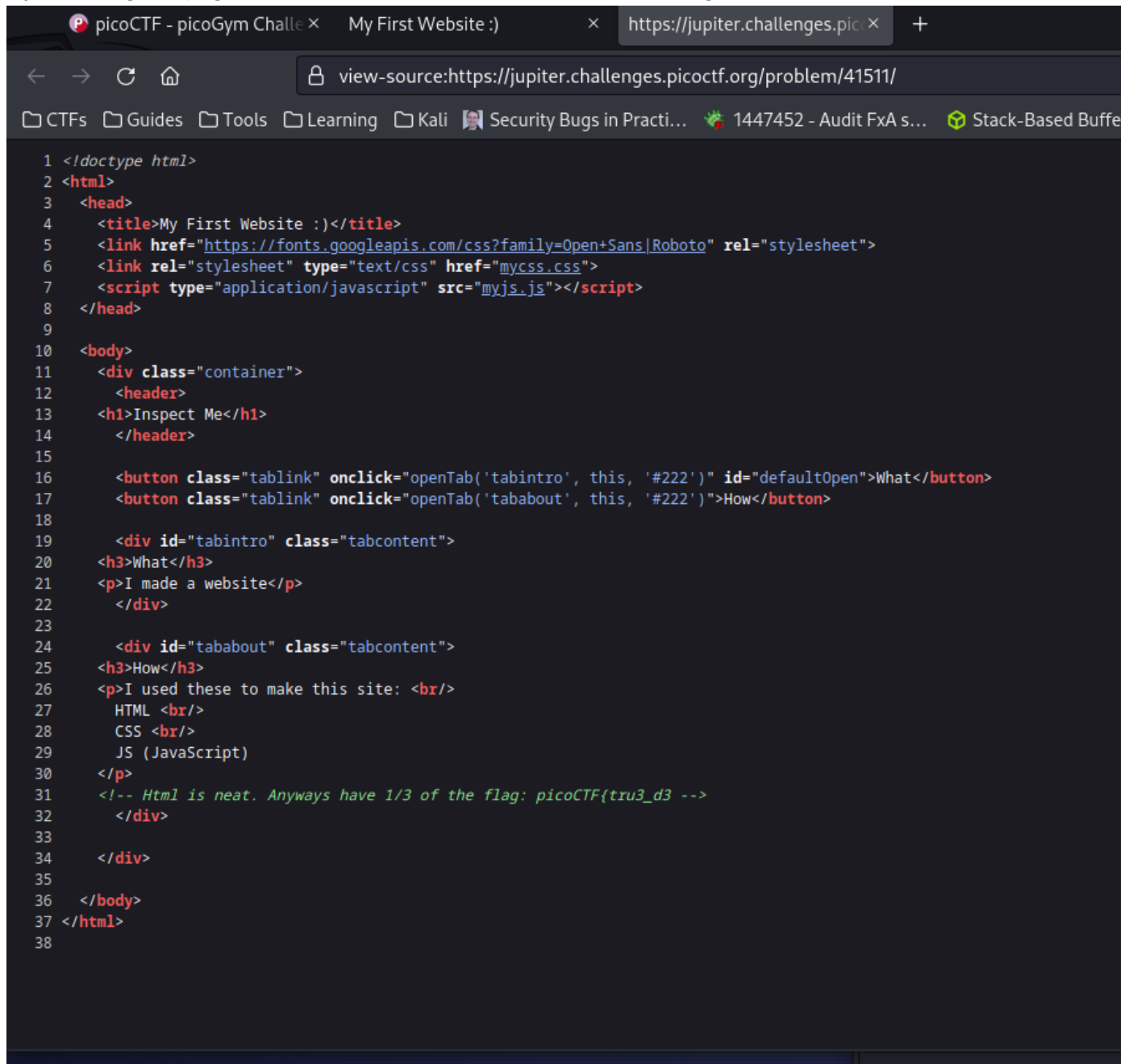


Insp3ct0r

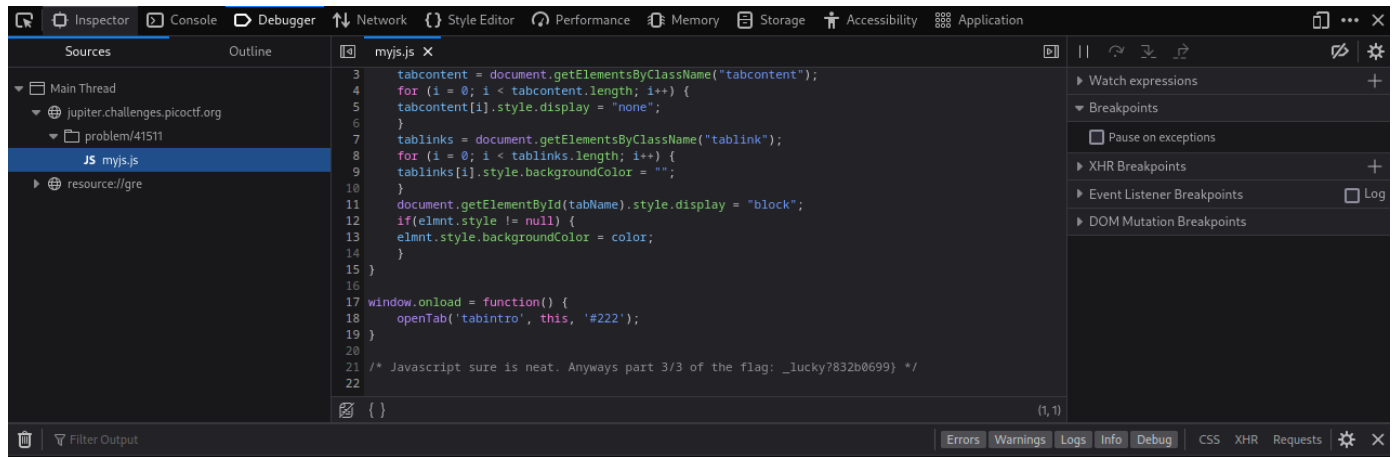
We connect to the following link : <https://jupiter.challenges.picoctf.org/problem/41511/>

By checking the page's source code we find the first 1/3 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
36  </body>
37 </html>
38
```

By checking the Debugger we find a hidden JavaScript file that contains the 3/3 of the flag



Lastly in the Style Editor CSS code we find an unusual mycss file, which contains the 2/3 of the flag

