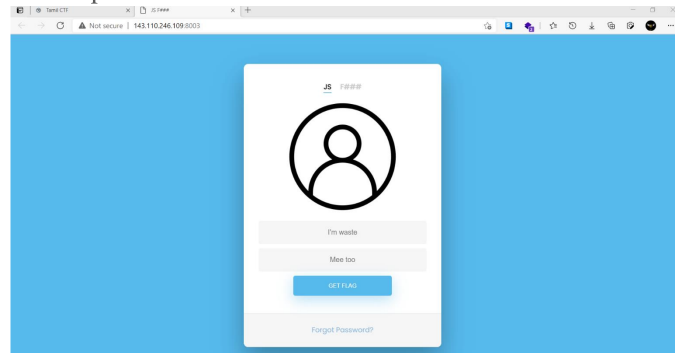
CTF Walkthrough



WEB Challenge
CringeJS
50 Points

First click on the challenge then a page looks like login form will be opened.

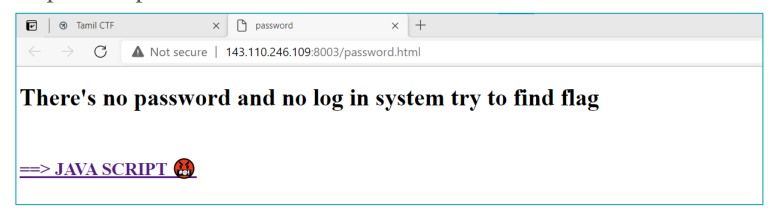


There is nothing interesting here. Check the source code.

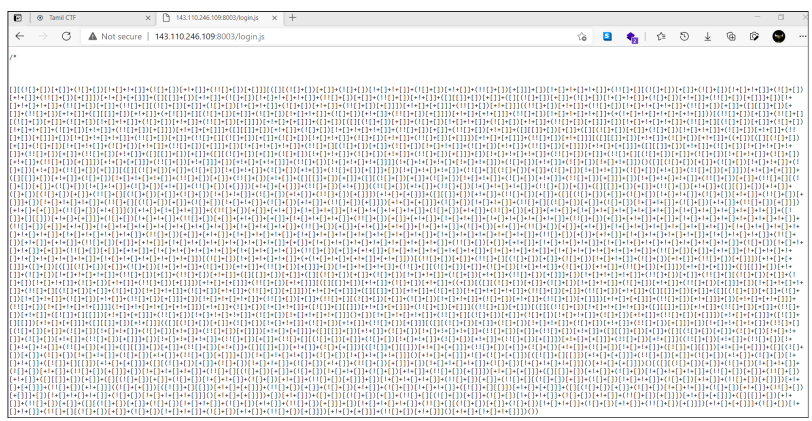
```
☑ Tamil CTF

                                    × | 🖰 JS F###
                                                                           riew-source:143.110.246.109:800 ×
                     ▲ Not secure | view-source:143.110.246.109:8003
ine wrap
   <html lang="en">
   <head>
    <meta charset="UTF-8">
     <meta http-equiv="X-UA-Compatible" content="IE=edge">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>JS F###</title>
     k rel="stylesheet" href="style.css">
   <body>
     <div class="wrapper fadeInDown">
 12
       <div id="formContent">
 13
         <!-- Tabs Titles -->
          <h2 class="active">JS</h2>
 14
         <h2 class="inactive underlineHover">f###</h2>
 15
 16
          <!-- Icon -->
 17
          <div class="fadeIn first">
 18
           <img src="user.png" id="icon" alt="User Icon" />
 19
 20
          </div>
 21
 22
         <!-- Login Form -->
 23
           <input type="text" id="login" class="fadeIn second" name="login" placeholder="I'm waste">
 24
           <input type="text" id="password" class="fadeIn third" name="login" placeholder="Mee too">
 25
26
            <input type="submit" class="fadeIn fourth" value="GET FLAG">
 27
28
 29
          <!-- Remind Passowrd -->
 30
          <div id="formFooter">
            <a class="underlineHover" href="password.html">Forgot Password?</a>
 31
 32
 33
        </div>
     </div>
   </body>
   </html>
```

In the source code "password.html" looks interesting. Let's open it up.



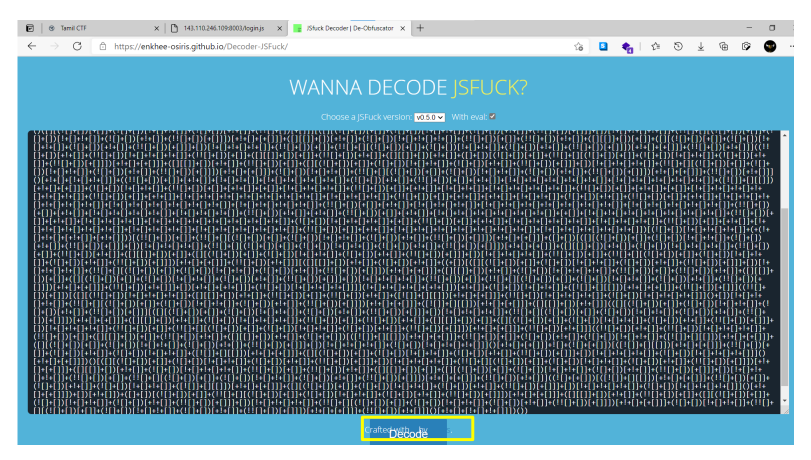
Now click on the <u>==> JAVA SCRIPT</u> . An obfuscated JS file will be opened.



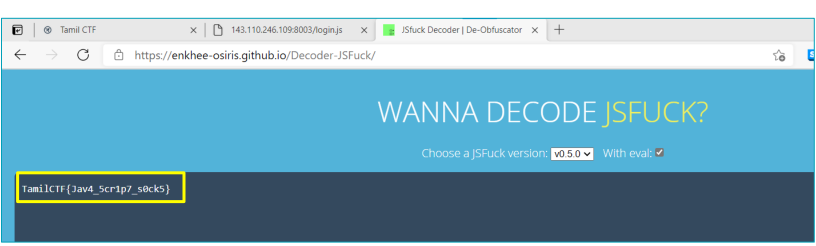
The content we see above is in JSFuck encoded format. So, we need to decode it to get the FLAG!!!

JSfuck Decoder | De-Obfuscator (enkhee-osiris.github.io)

Open the above JSFuck decoder link and paste the JSFuck encoded text in it.



And then click on Decode button and you will get the FLAG!!



THE END