

# Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

## Showing results for Lab2\_Report.html

### Checker Input

Show ☒ source ☐ outline ☐ image report

Options...

Check by file upload ▼ Choose File No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Check

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

Message Filtering

**Document checking completed. No errors or warnings to show.**

### Source

```
1. <!DOCTYPE html>↵
2. <html lang="en">↵
3. <head>↵
4.     <title>Lab 2 - Kritarth Shah</title>↵
5.     <meta charset="utf-8"/>↵
6. </head>↵
7. <body>↵
8.     <h1 style="text-align: center;">Technical Report - Lab 2</h1>↵
9.     <p><strong>1. What is your element CSS class?</strong></p>↵
10.    <p>My element CSS classes are the following: h1.header and h4.header.
    </p>↵
11.    <br>↵
12.    <p><strong>2. What is your global CSS class?</strong></p>↵
13.    <p>My global CSS classes are the following: body, p, h5, .header,
    .audiovideo, .table, .special_p and .links.</p>↵
14.    <br>↵
15.    <p><strong>3. What are your HTML5-only tags?</strong></p>↵
16.    <p>My two HTML5-only tags are: &#60;audio> and &#60;video>.</p>↵
17.    <br>↵
18.    <p><strong>4. What are your CSS3-only features?</strong></p>↵
19.    <p>My two CSS3-only features are: "text-shadow" and "box-shadow" </p>↵
20.    <br>↵
21.    <p><strong>5. Did you use the same protection method? If no, what did
    you use this time?</strong></p>↵
22.    <p>For this lab, I used a different and better method (The .htaccess
    method). In this lab I created a .htaccess file on my public_html folder and
    another file (.htpasswd) in another directory. The .htaccess file reaches out
    to the file that is not in the public_html folder and see the password and
    username set for it. When the index.html is called in public_html, the .htaccess
```

will prompt and ask for a username and password, which the user cannot see, unlike the method used in the previous lab.</p><↵

23. <br><↵

24. <p><strong>6. How long did you spend on this lab (approximately)?</strong></p><↵

25. <p>It took me about 2 hrs to complete the lab.</p><↵

26. <↵

27. <h3 style="text-align: center;"><a href="home.html">Back To Home  
Page</a></h3><↵

28. <↵

29. </body><↵

30. </html>

Used the HTML parser.

Total execution time 2 milliseconds.

---