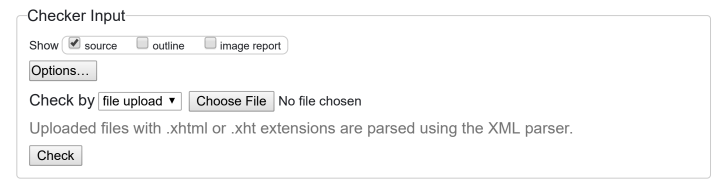
## Nu Html Checker

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

## Showing results for Lab2\_Report.html



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>←
           <title>Lab 2 - Kritarth Shah</title>↔
 4.
 5.
           <meta charset="utf-8"/>↔
 6. </head>←
 7. <body>←
 8.
           <h1 style="text-align: center">Technical Report - Lab 2</h1>↔
 9.
           <strong>1. What is your element CSS class?</strong>↔
10.
           My element CSS classes are the following: h1.header and h4.header.
   ←
11.
12.
           <strong>2. What is your global CSS class?</strong>↔
13.
           My global CSS classes are the following: body, p, h5, .header,
    .audiovideo, .table, .special_p and .links.↔
           <br>→
14.
15.
           <strong>3. What are your HTML5-only tags?</strong>↔
16.
           My two HTML5-only tags are: <audio> and &#60;video>.↔
17.
18.
           <strong>4. What are your CSS3-only features?</strong>↔
           My two CSS3-only features are: "text-shadow" and "box-shadow" ↔
19.
20.
           <br>→
21.
           <strong>5. Did you use the same protection method? If no, what did
   you use this time?</strong>↔
           For this lab, I used a different and better method (The .htaccess
22.
   method). In this lab I created a .htaccess file on my public_html folder and
   another file (.htpasswds) 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.
23.
           <br>→
24.
           <strong>6. How long did you spend on this lab (approximately)?
   </strong>↔
25.
           It took me about 2 hrs to comlete the lab.↔
26. ←
           <h3 style="text-align: center;"><a href="home.html">Back To Home
27.
   Page</a></h3>←
28. ←
29. </body>←
30. </html>
```

Used the HTML parser.

Total execution time 2 milliseconds.

About this checker • Report an issue • Version: 19.9.29