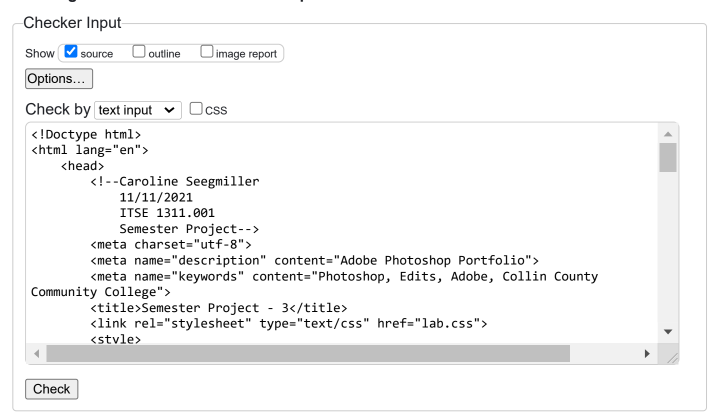
Nu Html Checker

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

Showing results for contents of text-input area



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.
            <!--Caroline Seegmiller↔
5.
                11/11/2021 ←
6.
                ITSE 1311.001↔
7.
                Semester Project-->↔
8.
            <meta charset="utf-8">←
            <meta name="description" content="Adobe Photoshop Portfolio">←
9.
            <meta name="keywords" content="Photoshop, Edits, Adobe, Collin County</pre>
10.
   Community College">←
11.
            <title>Semester Project - 3</title>←
            <link rel="stylesheet" type="text/css" href="lab.css">←
12.
```

```
<style>←
13.
14.
               @import url('https://fonts.googleapis.com/css2?
    family=Bitter:wght@100;300;500&family=Quicksand:wght@300&family=Work+Sans:wght@2
    00;300&display=swap'); ←
15.
            </style>↔
16.
        </head>↔
17. ←
18.
        <body>←
           <div class="grid">←
19.
20.
               <!--section 1-->↔
21.
               <div class="sect1">←
22.
               <header>←
23.
                   <h1>Photoshop Portfolio</h1>↔
24.
               </header>
25.
               <nav>←
26.

<
27.
                       <a href="homepage.html">Home</a>↔
28.
                       <a href="lab1.html">Lab 1</a>←
29.
                       <a href="lab2.html">Lab 2</a>↔
30.
                       <a href="lab3.html">Lab 3</a>↔
31.
                       <a href="lab4.html">Lab 4</a>↔
32.
                       <a href="lab5.html">Lab 5</a>↔
                       <a href="lab6.html">Lab 6</a>

33.
34.
                   ←
35.
               </nav>←
36.
               </div>←
37. ←
38.
               <!--section 2 explanation-->↔
39.
               <article class="sect2">←
40.
                   <h2>Explanation</h2>←
41.
                   The objective of this lab was to manipulate the color tint by
    using one of the color adjustment tools in Photoshop. The purpose of this
    exercise was to practice using layers, and manipulating light and color in an
    image.
42.
                   Lab 3B was probably the most boring out of the six in the
    semester. I wish I could have thought of something more creative to do with it,
    but the instructions were pretty simple and there wasn't much that I could think
    of doing. I ended up looking through my photos and I found one of myself at a
    Texas A&M football game and since the photo had a lot of red colors, I thought
    it would be nice to tone it down to a more neutral color palette. Not much more
    to it than that, but I think adjusting colors could be a useful skill if I were
    to try and correct pictures with bad lighting or to change the mood of a photo.
    ←
43.
               </article>←
44. ←
45.
               <!--section 3 steps-->↔
46.
               <article class="sect3">←
47.
                   <h2>Steps</h2>↔
48.
                   ←
49.
                       Open aggies.jpg in photoshop 

50.
                       I clicked adjustments>hue/saturation

                       I changed the properties to "reds" and brought the
51.
    saturation to -50↔
52.
                       I clicked color balance and adjusted cyan-red to -25,
    magenta-green to 0, and yellow-blue to +25
53.
54.
                   ←
55.
               </article>←
56.
57.
               <!--section 4 images-->↔
58.
               <article class="sect4">←
59.
                   <h2>Lab 3B</h2>↔
60.
                   <figure><img class="center" src="3original.jpg" alt="Orginal</pre>
    version of Lab 3B"><figcaption>Original</figcaption></figure>↔
                   <figure><img class="center" src="3.JPG" alt="Final edit of Lab</pre>
61.
    3B"><figcaption>Final Edit</figcaption></figure>↔
```

```
62.
                  </article>↩
63. ←
             </div>↩
64.
65.
             <!--sect 5 footer-->↔
             <footer class="sect5">↔
66.
                  y>Webmaster: C.Seegmiller<br>
Last Update: 11/12/21
∠
67.
68.
69.
              </footer>←
70.
         </body>←
71. </html>
```

Used the HTML parser.

Total execution time 8 milliseconds.

About this checker • Report an issue • Version: 21.11.12