

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

Checker Input

Show ☒ source ☐ outline ☐ image report

Options...

Check by text input ☐ css

```

<!doctype html>
<html lang="en">
  <head>
    <!--Caroline Seegmiller
      11/11/2021
      ITSE 1311.001
      Semester Project-->
    <meta charset="utf-8">
    <meta name="description" content="Adobe Photoshop Portfolio">
    <meta name="keywords" content="Photoshop, Edits, Adobe, Collin County
Community College">
    <title>Semester Project - 1</title>
    <link rel="stylesheet" type="text/css" href="lab.css">
    <style>
      @import url('https://fonts.googleapis.com/css2?

```

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.     <!--Caroline Seegmiller↵
5.       11/11/2021↵
6.       ITSE 1311.001↵
7.       Semester Project-->↵
8.     <meta charset="utf-8">↵
9.     <meta name="description" content="Adobe Photoshop Portfolio">↵
10.    <meta name="keywords" content="Photoshop, Edits, Adobe, Collin County
Community College">↵
11.    <title>Semester Project - 1</title>↵
12.    <link rel="stylesheet" type="text/css" href="lab.css">↵

```

```

13.     <style>↵
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>↵
19.         <div class="grid">↵
20.             <!--section 1-->↵
21.             <div class="sect1">↵
22.                 <header>↵
23.                     <h1>Photoshop Portfolio</h1>↵
24.                 </header>↵
25.                 <nav>↵
26.                     <ul>↵
27.                         <li><a href="homepage.html">Home</a></li>↵
28.                         <li><a href="lab1.html">Lab 1</a></li>↵
29.                         <li><a href="lab2.html">Lab 2</a></li>↵
30.                         <li><a href="lab3.html">Lab 3</a></li>↵
31.                         <li><a href="lab4.html">Lab 4</a></li>↵
32.                         <li><a href="lab5.html">Lab 5</a></li>↵
33.                         <li><a href="lab6.html">Lab 6</a></li>↵
34.                     </ul>↵
35.                 </nav>↵
36.             </div>↵
37. ↵
38.             <!--section 2 explanation-->↵
39.             <article class="sect2">↵
40.                 <h2>Explanation</h2>↵
41.                 <p>For Lab 1B I had to remove unwanted objects of an image. The
purpose of this exercise was to practice using Photoshop for the first time and
navigating basic tools like cropping and resizing an image, and exploring the
various panels available. This section of the lab particularly focused on using
the clone tool which required use of the zoom tool and navigation panel.</p>↵
42.                 <p>I chose a public domain picture of watermelon slices because
I wanted to remove the little black seeds from the pink fruit. I figured this
would be a relatively easy project because the color of each slice is similar,
but it was harder than I thought it was going to be because there were a lot of
little black seeds! This project was challenging for me because I had never used
Photoshop before, but I am very proud of the final product and I feel like I
executed the task successfully. Although simple, this is one of my favorite
projects because it made me feel very accomplished at the fact that I began
learning a new skill.</p>↵
43.                 ↵
44.             </article>↵
45. ↵
46.             <!--section 3 steps-->↵
47.             <article class="sect3">↵
48.                 <h2>Steps</h2>↵
49.                 <ol>↵
50.                     <li>I found an image of watermelon slices on
creativecommons.org and opened the file on Photoshop.</li>↵
51.                     <li>I zoomed in on the area I wanted to work on (about 500%
-1600%). I used the navigator tool to help me move to different sections of the
image.</li>↵
52.                     <li>I clicked the clone stamp tool to select the pixels I
wanted to use to cover up the unwanted objects (the seeds in the watermelon
slices).</li>↵
53.                 </ol>↵
54.             </article>↵
55. ↵
56.             <!--section 4 images-->↵
57.             <article class="sect4">↵
58.                 <h2>Lab 1B</h2>↵

```

```
59.         <figure><figcaption>Original</figcaption></figure>↵
60.         <figure><figcaption>Final Edit</figcaption></figure>↵
61.     </article>↵
62. ↵
63.     </div>↵
64.     <!--sect 5 footer-->↵
65.     <footer class="sect5">↵
66.         <p>Webmaster: C.Seegmiller<br>↵
67.         Last Update: 11/12/21</p>↵
68.     </footer>↵
69. </body>↵
70. </html>
```

Used the HTML parser.

Total execution time 6 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 21.11.12