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 \neg Css
 <!--
 * CSCI 1170: Introduction to Web Design and Development
  * Fall 2023
  * This markup file contains the starting code for Assignment 4.
 -->
 <!DOCTYPE html>
 <html lang="en">
 <head>
         <meta charset="UTF-8">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>A4: Data from JSON Data Source</title>
 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. <!--↩
    * CSCI 1170: Introduction to Web Design and Development↔
    * Fall 2023↔
    * \leftarrow
    * This markup file contains the starting code for Assignment 4.↔
 7. -->←
 8. ←
 9. <!DOCTYPE html>↔
10. <html lang="en">↔
11. <head>←
12.
           <meta charset="UTF-8">←
13.
           <meta name="viewport" content="width=device-width, initial-scale=1.0">←
           <title>A4: Data from JSON Data Source</title>←
15. ←
16.
           <!-- link to the main CSS file -->↔
           <link rel="stylesheet" href="css/styles.css">←
17.
18. </head>←
19. <body>←
20. ←
           <header class="pg-banner" id="pg-header">←
21.
22.
                   <!-- Logo made by Rahul Tole re-used from Assignment 3 -->↔
23.
                   <a href="#"><img'src="img/avengers_academy_logo.jpg" alt="University Logo"></a>↔
           </header>↔
25. ←
26.
           <nav class="primary-nav" id="main-nav">←
27.

<
                           <a href="#">Home</a>
28.
                           <a href="#course-list">Timetable</a>
30.
                           <a href="files.html">Files</a>←
31.
                   ↩
32.
           </nav>↩
33. ←
34.
           <main class="pg-main-content" id="pg-main">←
35.
                   <h1>University Timetable</h1>↔
36.
37.
                   <section class="course-list" id="course-list">←
38.
                           <h2>Course List</h2>↔
39.
                           You can use the "Code" section to filter results.↔
40.
                           <form method="get">←
41.
42.
                                   <label for="search-input">Filter: </label>←
                                  <input type="text" id="search-input" placeholder="Enter filter term">←
43.
44.
                                   <button type="button" id="filter-button">Filter Results/button>←
45.
                           </form>←
46.
                   </section>↩
47.
48.
           </main>↩
           <footer class="pg-footer" id="pg-contentdesc">←
50.
                   <!-- Only used div for layout -->↔
51.
52.
                   <div class="ftr-lnk">←

<
54.
                                   <a href="#">Home</a>↔
55.
                                  <a href="#course-list">Timetable</a>←
56.
57.
                                  <a href="#pg-header">Top of Page</a>↔
                           ←
58.
                   </div>↔
59. ←
60.
                   <address class="address">↔
61.
                           <P><strong>Avengers Academy</strong></P>↔
                           <P>ABC, XYZ City, JKL Country ASD 123</P>↔
62.
63.
                           <P>>Phone Number: #-##-###-###</P>←
64.
                   </address>←
           </footer>←
65.
           <script src="js/data-school.js"></script>←
<script src="js/scripts.js"></script>←
66.
67.
68. </body>←
69. </html>
```

Used the HTML parser.

Total execution time 11 milliseconds.