

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

<ul>

<li><a href="index.html">Home</a></li>

<li><a href="index.html#course-list">Timetable</a></li>

<li><a href="#pg-header">Top of Page</a></li>

</ul>

</div>

<address class="address">

<P><strong>Avengers Academy</strong></P>

<P>ABC, XYZ City, JKL Country ASD 123</P>

<P>Phone Number: #-###-###-####</P>

</address>

</footer>

</body>

</html>

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. <!--  
2.  * CSCI 1170: Introduction to Web Design and Development  
3.  * Fall 2023  
4.  *  
5.  * This markup file contains the starting code for Assignment 4.  
6.  *  
7.  * Why this file?  
8.  * In this file, link to all the PDF files that you will generate in this assignment.  
9.  * You can either include them as iFrames or just link to the files using anchor links.  
10. * The files must be linked in the <main> element, with one section for each PDF file that you  
11. * generated for this assignment.  
12. *  
13. -->  
14.   
15. <!DOCTYPE html>  
16. <html lang="en">  
17. <head>  
18.     <meta charset="UTF-8">  
19.     <meta name="viewport" content="width=device-width, initial-scale=1.0">  
20.     <title>A4: Data from JSON Data Source</title>  
21.   
22.     <!-- link to the main CSS file -->  
23.     <link rel="stylesheet" href="css/styles.css">  
24. </head>  
25. <body>  
26.   
27.     <header class="pg-banner" id="pg-header">  
28.         <!-- Logo made by Rahul Tole re-used from Assignment 3 -->  
29.         <a href="#"></a>  
30.     </header>  
31.   
32.     <nav class="primary-nav" id="main-nav">  
33.         <ul>  
34.             <li class="navlink"><a href="index.html">Home</a></li>  
35.             <li class="navlink"><a href="#pg-main">Files</a></li>  
36.             <li class="navlink"><a href="#pg-contentdesc">Bottom of Page</a></li>  
37.         </ul>  
38.     </nav>  
39.   
40.     <main class="pg-main-content" id="pg-main">  
41.         <h1>Files: </h1>  
42.         <section class="pdf-files">  
43.             <h2>Wireframe</h2>  
44.             <iframe class="pdf-file" src="files/CSCI1170-A4-Wireframes.pdf" title="Wireframes"></iframe>  
45.         </section>  
46.         <section class="pdf-files">  
47.             <h2>Design Plan</h2>  
48.             <iframe class="pdf-file" src="files/CSCI1170-A4-DesignPlan.pdf" title="Wireframes"></iframe>  
49.         </section>  
50.         <section class="pdf-files">  
51.             <h2>Index</h2>  
52.             <iframe class="pdf-file" src="files/W3C-valid-index.pdf" title="Wireframes"></iframe>  
53.         </section>  
54.         <section class="pdf-files">  
55.             <h2>Files</h2>  
56.             <iframe class="pdf-file" src="files/W3C-valid-files.pdf" title="Wireframes"></iframe>  
57.         </section>  
58.         <section class="pdf-files">  
59.             <h2>Styles</h2>  
60.             <iframe class="pdf-file" src="files/W3C-valid-styles.pdf" title="Wireframes"></iframe>  
61.         </section>  
62.     </main>  
63.   
64.     <footer class="pg-footer" id="pg-contentdesc">  
65.         <div class="ftr-lnk">  
66.             <ul>  
67.                 <li><a href="index.html">Home</a></li>  
68.                 <li><a href="index.html#course-list">Timetable</a></li>  
69.                 <li><a href="#pg-header">Top of Page</a></li>  
70.             </ul>  
71.         </div>  
72.   
73.         <address class="address">  
74.             <P><strong>Avengers Academy</strong></P>  
75.             <P>ABC, XYZ City, JKL Country ASD 123</P>  
76.             <P>Phone Number: #-###-###-####</P>  
77.         </address>  
78.     </footer>  
79. </body>  
80. </html>
```

Used the HTML parser.

Total execution time 7 milliseconds.