## Nu Html Checker

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

## Showing results for projects.html

```
Checker Input
Show source outline image report Options...

Check by file upload Choose File No file chosen
Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

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.

 4. <head>←

 5.
            <title>Kent J Kraus - Projects</title>←
            <meta charset="utf-8">↔
 6.
            <meta name="description" content="Portfolio website">←
 7.
 8.
            <meta name="keywords" content="Kent J Kraus, portfolio">←
            <meta name="author" content="Kent Kraus">↔
 9.
            10.
 11.
 12.
            <script src="jquery/jquery.min.js"></script>←
        <script src="js/bootstrap.bundle.min.js"></script>←
 13.
            <script src="script.js"></script>↔
 14.
            <link rel="stylesheet" href="style.css">←
 15.
 16.
            <!--[if lt IE 9]>←
            <script src="//cdnjs.cloudflare.com/ajax/libs/html5shiv/3.7.3/html5shiv.min.js"></script>←
17.
            <![endif]-->↔
 18.
 19. </head>←
20.
21. <body>←
22.
        <nav class="navbar navbar-expand-lg navbar-dark bg-dark fixed-top">←
23.
          <div class="container">←
            <a class="navbar-brand" href="index.html">Kent J. Kraus</a>←
24.
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-</pre>
 25.
    controls="navbarResponsive">←
 26.
              <span class="navbar-toggler-icon"></span>←
 27.
            </button>↔
28.
            <div class="collapse navbar-collapse" id="navbarResponsive">←
 29.
              ←
 30.
                            class="nav-item">←
                  <a class="nav-link" href="index.html">Home</a>←
31.
 32.
                class="nav-item">↔
 33.
                  <a class="nav-link" href="about.html">About↔
                    <span class="sr-only">(current)</span>↔
 34.
 35.
                  </a>←
36.
                ↔
 37.
                class="nav-item">←
 38.
                  <a class="nav-link" href="experience.html">Experience</a>←
 39.
                ←
 40.
                class="nav-item active">←
                  <a class="nav-link" href="projects.html">Projects</a>←
 41.
 42.
                ↩
 43.
                class="nav-item">↔
                  <a class="nav-link" href="connect.html">Connect</a>↔
 44
 45.
                ↔
 46.
              ↔
47.
            </div>←
48.
          </div>←
 49.
        </nav>↔
50.
 51.
            <main>←
52.
 53.
            <div class="jumbotron">↔
 54.
          <div class="container">←
55.
                    <h1 class="display-3">My Projects</h1>↔
56.
            This site is designed to show off my skills and what I have learned.↔
 57.
                    Not just a collection of work samples, this site also showcases work that \leftrightarrow
 58.
                    I like to do and where I want to go next. ↔
 59.
                    →
60.
          </div>←
61.
        </div>↔
62.
63.
            <div class="container">←
64
          <div class="row">↔
65.
            <div class="col-md-4">↔
66.
              <a href="http://stu.westga.edu/~kkraus2/yoga" class="text-primary"><h2>Yoga Studio</h2></a>↔
67.
              This site was created and publish as an assignment for CS6251 Web Technologies. It includes HTML5 form controls,↔
68
                      CSS style rules for the form, and a Schedule page with table implementations.↔
69.
                      ←
 70.
                      <a href="https://github.com/kjkraus/labtests-webapi" class="text-primary"><h2>Lab Test Web API</h2></a>↔
 71.
              ≺p>This was a lab test Web API I created to support a Chrome plug-in that was in development. The user is able to↔
 72.
                      perform GET calls to retrieve results by id or retrieve all results.↔
 73.
 74.
            </div>←
 75.
            <div class="col-md-4">↔
76.
              <a href="http://stu.westga.edu/~kkraus2/sadiebot" class="text-primary"><h2>SadieBot PoC</h2></a>←
 77.
              Sadie is a proof of concept healthcare-related chat bot. This is a proof-of-concept website to advertise a ←
 78.
                      fictional healthcare-related chatbot using an original layout and design inspired by the material covered in CS
    6251. ←
 79.
                      →
80.
                      <a href="https://www.pluralsight.com/courses/selenium" class="text-primary"><h2>Automated Testing</h2></a>↔
81.
              This was a PluralSight course that I completed, Automated Web Testing with Selenium. This course examined↔
82.
                      using C# to automate the web browser using Selenium's API.↔
83.
                      </div>←
84.
85.
            <div class="col-md-4">←
86.
              <a href="https://github.com/kjkraus/SimpleEncrypt" class="text-primary"><h2>SimpleEncrypt</h2></a>↔
87.
              SimpleEncrypt is a desktop app written in Java for CS 6311 Program Construction. It allows the user to create↔
88.
                      an encrypted message or decrypt a previously encrypted message. It includes informal tests.↔
89.
90.
                      <a href="https://github.com/kjkraus/Protractor" class="text-primary"><h2>Protractor</h2></a>↔
91.
              A few samples to show my knowledge of Protractor automation test scripting. These tests targeted a proprietary↔
 92.
                      patient portal healthcare-related web application. ←
93.
94.
            </div>←
          </div>←
95.
96.
            </div>←
97.
98.
            </main>↔
99.
            <footer class="footer text-center">↔
100.
101.
102.
            Copyright © 2017 Kent J Kraus↔
103.
                      <div id="modified"></div>↔
104.
              </div>←
105.
            </footer>↔
106.
107. </body>←
108. ←
109. </html>
```

Total execution time 6 milliseconds.