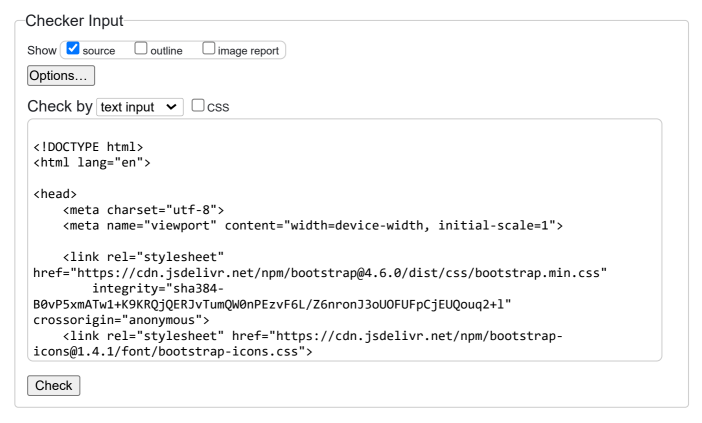
## Nu Html Checker

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. ←
 2. <!DOCTYPE html>←
 3. <html lang="en">↔
 4. ←
 5. <head>←
6.
        <meta charset="utf-8">←
7.
        <meta name="viewport" content="width=device-width, initial-scale=1">↔
8. ←
9.
        <link rel="stylesheet"</pre>
    href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.0/dist/css/bootstrap.min.css"↔
10.
            integrity="sha384-
    B0vP5xmATw1+K9KRQjQERJvTumQW0nPEzvF6L/Z6nronJ3oU0FUFpCjEUQouq2+1"
    crossorigin="anonymous">←
        <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap-</pre>
11.
    icons@1.4.1/font/bootstrap-icons.css">↔
        <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
12.
    awesome/5.15.3/css/all.min.css"↔
```

```
13.
            integrity="sha512-
    iBBXm8fW90+nuLcSKlbmrPcLa00T92x01BIsZ+ywDWZCvqsWgccV3gFoRBv0z+8dLJgyAHIhR35VZc
    2oM/gI1w=="↔
14.
            crossorigin="anonymous" />↩
15.
        <link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">↔
16. ←
        <link rel="stylesheet" href="http://test.local/css/app.css">←
17.
18. ←
19.
        <title>Iot - Smart Home</title>↔
20. ←
21. ←
22. </head>↔
23. ←
24. <body class="d-flex flex-column">↔
25. ←
26.
        <header>←
27.
            \leftarrow
28.
29.
            <div class="row d-flex justify-content-end m-3">←
30. ←
31.
                ے
32.
            </div>←
33. ←
34.
        </header>↔
35. ←
36.
        <main class="d-flex flex-column flex-grow-1 justify-content-center">↔
37.
            <div class="container">←
38.
                         </div>←
39. ←
            <div class="container">←
40.
41.
                <div class="row mb-5">↔
42.
        <div class="col">↔
43.
            <div class="w3-container w3-center w3-animate-top">←
44.
                <h1 class="text-center">Smart Home</h1>↔
45.
            </div>←
46.
                         <div class="w3-container w3-center w3-animate-left">←
47.
                    <a href="http://test.local/login" class="btn btn-outline-</pre>
    primary">Log in</a>↔
48.
                </div>↔
49.
                </div>←
50. </div>↔
51. ←
52. <div class="row d-flex justify-content-center">↔
53.
        <div class="col-6">←
54.
            <div class="w3-container w3-center w3-animate-bottom">←
                <img id="smart-home-welcome" src="/imgs/smart-home.png" alt="Casa</pre>
55.
    Inteligente">←
56.
            </div>←
57.
            \downarrow
58.
        </div>↩
59. </div>←
60.
            </div>←
61. ←
62.
        </main>↩
63. ←
64.
        <footer class="footer py-3 bg-dark">←
65.
        © 2021 Grupo 128↔
66.
        Projeto desenvolvido pelo grupo 128 da UC IoT 2º S 2021
    ESTG/Leiria↔
67. </footer>↔
68. ←
69.
        <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"←</pre>
70.
            integrity="sha384-
    DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj"
    crossorigin="anonymous">←
71.
        </script>←
72.
        <script
    src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.0/dist/js/bootstrap.bundle.min
    .js"←
```

```
73.
            integrity="sha384-
   Piv4xVNRyMGpqkS2by6br4gNJ7DXjqk09RmUpJ8jgGtD7zP9yug3goQfGII0yAns"
   crossorigin="anonymous">↔
74.
        </script>←
75. ←
76.
77.
        <!--Chart.js-->↔
78.
        <script
   src="https://cdn.jsdelivr.net/npm/chart.js@3.2.0/dist/chart.min.js">
    </script>↔
79.
80. ←
81.
            <!-- For demonstration purpose -->↔
82.
        <noscript>↔
83.
            You need to enable JavaScript to run this demonstration. ↔
84.
        </noscript>↩
        <div id="app-demo"></div>↔
85.
86.
        <script src=http://test.local/demo/app.js></script>↔
87.
        </body>←
88. ←
89. </html>
```

Used the HTML parser.

Total execution time 8 milliseconds.

About this checker • Report an issue • Version: 21.4.30