

# Nu Html Checker

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

## Showing results for https://konradzulc.github.io/CSS\_Basics\_Assignment/index.html

### Checker Input

Show



source



outline



image report

Options...

Check by

address ▼

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

Document checking completed. No errors or warnings to show.

### Source

```
1. <!DOCTYPE html>↵
2. <html lang="en">↵
3. <head>↵
4.     <meta charset="UTF-8">↵
5.     <meta name="viewport" content="width=device-width, initial-scale=1.0">↵
6.     <link rel="stylesheet" type="text/css" href="styles.css">↵
7.     <title>Konrad's Module 3 Task</title>↵
8. </head>↵
9. ↵
10. <body>↵
11.     <header>↵
12.         <h1 class="header-example">Styles Testing</h1>↵
13.     </header>↵
14. ↵
15.     <main>↵
16.         <p class="color-example">I hope this turns out pretty looking!↵
17.             <br> I also made a list below of my favorite pets.↵
18.         </p>↵
19. ↵
20.         <ul class="list-example">↵
21.             <li>Best is Cats</li>↵
22.             <li>Second Best is Dogs</li>↵
23.             <li>Third Best is Birds</li>↵
24.         </ul>↵
25. ↵
26.         <p class="text-example">Overall, Cats are my favorite pet because they
are super cute, require less attention and can still be super affectionate.↵
27.             <br> Furthermore, when I was a kid, my family preferred having dogs,
which are also lovely, but as an adult I wanted to have a cat.↵
28.             <br> Thus, I spent time around different friend's cats, and have
decided that in the future, my next pet will be a cat!↵
```

```
29.         </p>↵
30.     </main>↵
31. ↵
32.     <div class="div-example">Some of the best looking cats in my opinion are
Maine Coone and Munchkin!</div>↵
33. ↵
34.     <footer>↵
35.         <p>&copy; 2024 Konrad Szulc</p>↵
36.     </footer>↵
37. </body>↵
38. </html>
```

Used the HTML parser. Externally specified character encoding was utf-8.

Total execution time 13 milliseconds.

---

[About this checker](#) • [Report an issue](#) • Version: 24.11.12