

# 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 (checked with vnu 25.12.8)

Checker Input

Show  source  outline  image report

Check by   css

```
navbarMenu.classList.toggle('active');
hamburger.classList.toggle('open'); // NEW: add class to button

if (hamburger.classList.contains('open')) {
    hamburgerIcon.classList.remove('fa-bars');
    hamburgerIcon.classList.add('fa-times');
} else {
    hamburgerIcon.classList.remove('fa-times');
    hamburgerIcon.classList.add('fa-bars');
}

});
</script>
</body>
```

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

1. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 5, column 3; to line 5, column 26](#)

```
<head><meta charset="UTF-8" /><me
```

2. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 6, column 3; to line 6, column 74](#)

```
F-8" /><meta name="viewport" content="width=device-width, initial-scale=1.0" /><ti
```

3. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 8, column 3; to line 8, column 53](#)

```
/title>↔ <link rel="stylesheet" href="../Style/style.css" />↔ <li
```

Document checking completed. No errors or warnings to show.

## Source

```
1. <!DOCTYPE html>↔
2. <html lang="en">↔
3. ↔
4. <head>↔
5.   <meta charset="UTF-8" />↔
6.   <meta name="viewport" content="width=device-width, initial-scale=1.0" />↔
7.   <title>Airgo</title>↔
8.   <link rel="stylesheet" href="../Style/style.css" />↔
9.   <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/6.6.0/css/all.min.css">↔
10. </head>↔
11. ↔
12. <body>↔
13.   <div class="header">↔
14.     <div class="header-content">↔
15.       <a href=".index.html" class="logo">AIRGO</a>↔
16.       <button class="hamburger" id="hamburger-btn" aria-label="Open menu">↔
17.         <i class="fas fa-bars"></i>↔
18.       </button>↔
19.       <nav class="navbar" id="navbar-menu">↔
20.         <ul>↔
21.           <li><a href=".index.html">Home</a></li>↔
22.           <li><a href=".content-01.html">Content</a></li>↔
23.           <li><a href=".about.html">About Us</a></li>↔
24.           <li><a href=".contact.html">Contact Us</a></li>↔
25.           <li><a href=".reference.html" style="color: black;">References</a>
26.             </li>↔
27.           </ul>↔
28.         </nav>↔
29.       </div>↔
30.     </div>↔
31.   <div class="main-body-ref">↔
32.     <p>↔
33.       Wing (2023). Wing. [online] Wing. Available at: https://wing.com/.<br>↔
34.       The Noun Project (2024). Noun Project. [online] Noun Project. Available
35.       at: https://thenounproject.com.<br>↔
36.     </p>↔
37.   </div>↔
38. ↔
39.   <div class="footer">↔
40.     <div class="socials">↔
41.       <a href="https://www.facebook.com"><i class="fab fa-facebook-f"></i>
42.       </a>↔
43.       <a href="https://www.Twitter.com"><i class="fab fa-twitter"></i></a>↔
44.       <a href="https://www.instagram.com"><i class="fab fa-instagram"></i>
45.       </a>↔
46.     </div>↔
47.   </div>↔
48. </div>↔
49. <script>↔
50.   const hamburger = document.getElementById('hamburger-btn');↔
51.   const navbarMenu = document.getElementById('navbar-menu');↔
52.   const hamburgerIcon = hamburger.querySelector('i');↔
53. ↔
54.   hamburger.addEventListener('click', () => {↔
55.     navbarMenu.classList.toggle('active');↔
```

```
56.     hamburger.classList.toggle('open'); // NEW: add class to button↔
57.     ↵
58.     if (hamburger.classList.contains('open')) {↔
59.         hamburgerIcon.classList.remove('fa-bars');↔
60.         hamburgerIcon.classList.add('fa-times');↔
61.     } else {↔
62.         hamburgerIcon.classList.remove('fa-times');↔
63.         hamburgerIcon.classList.add('fa-bars');↔
64.     }↔
65.     ↵
66.     ↵
67.     });↔
68.   </script>↔
69. </body>↔
70. ↵
71. </html>
```

Used the HTML parser.

Total execution time 3 milliseconds.

---

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