

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

Checker Input

Show ☒ source ☐ outline ☐ image report

Options...

Check by text input ☐ css

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Tiger News</title>
  <link rel="stylesheet" href="../css/main.css">
</head>
<body>
  <header id="pg-banner">
    <h1>Tiger News</h1>
    <nav id="primary-nav">
      <a href="../index.html">Home</a>
      <a href="#">COVID-19 Info</a>
      <a href="#">Contact Us</a>
    </nav>
```

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. <head>↵
4.   <meta charset="UTF-8">↵
5.   <title>Tiger News</title>↵
6.   <link rel="stylesheet" href="../css/main.css">↵
7. </head>↵
8. <body>↵
9.   <header id="pg-banner">↵
10.    <h1>Tiger News</h1>↵
11.    <nav id="primary-nav">↵
12.      <a href="../index.html">Home</a>↵
```

```

13.         <a href="#">COVID-19 Info</a>↵
14.         <a href="#">Contact Us</a>↵
15.     </nav>↵
16. </header>↵
17. ↵
18.     <aside id="tiger-people">↵
19.         <ul>↵
20.             <li><a href="mailto:yoda@theforce.org">Yoda (Editor-in-Chief)</a></li>↵
21.             <li><a href="mailto:rey@theforce.org">Rey S (Investigative Reporter)</a></li>↵
22.             <li><a href="mailto:luke@theforce.org">Luke S (Contributor)</a></li>↵
23.         </ul>↵
24.     </aside>↵
25. ↵
26.     <!-- ↵
27.         Content in this page is dummy content from ForcemIpsum.com↵
28.         Author: Scotty G↵
29.         URL: https://forcemipsum.com/↵
30.         Date accessed: 18 Jan 2022↵
31.     -->↵
32.     <main id="pg-main-content">↵
33.         <article id="main-article">↵
34.             <h2>Main reactor busted: Must get replacement from Tosche station</h2>↵
35.             <!-- "Reactor 5&6 Cooling Tower 04" by Timm Suess is licensed under
Creative Commons License. To view a copy of this license, visit undefined?
ref=openverse&atype=rich ↵
36.                 Author: Timm Suess↵
37.                 URL: https://wordpress.org/openverse/image/907f0cae-ed67-4f20-
9f6e-b2ca4fe48b24↵
38.                 Date accessed: 18 Jan 2022↵
39.             -->↵
40.             ↵
42.             ↵
43.             <p>Did you hear that? They've shut down the main reactor. We'll be
destroyed for sure. This is madness! We're doomed! There'll be no escape for ↵
44.             the Princess this time. What's that? Artoo! Artoo-Detoo, where are you? At
last! Where have you been? They're heading in this direction.</p>↵
45.             ↵
46.             <p>Now be careful, Artoo. He made a fair move. Screaming about it won't
help you. Let him have it. It's not wise to upset a Wookiee. ↵
47.             But sir, nobody worries about upsetting a droid. That's 'cause droids don't
pull people's arms out of their socket when they lose.</p>↵
48.             ↵
49.             <p>There's no mystical energy field that controls my destiny. It's all a lot of
simple tricks and nonsense. I suggest you try it again, Luke. ↵
50.             This time, let go your conscious self and act on instinct.</p>↵
51.             ↵
52.             <p>Yeah?This R2 unit has a bad motivator. Look! Hey, what're you trying to
push on us? Excuse me, sir, but that R2 unit is in prime condition. A real bargain.</p>↵
53.             ↵
54.             <p>All right. Threepio! Come in, Threepio! Threepio! Get to the top! I can't
Where could he be? Threepio! Threepio, will you come in? They aren't here! ↵
55.             Something must have happened to them. See if they've been captured.
Hurry! One thing's for sure.</p>↵
56.         </article>↵
57.     </main>↵
58. ↵
59.     <footer id="pg-footer">↵
60.         <p>&copy; 2022. Tiger News Website.</p>↵
61.     </footer>↵
62. </body>↵
63. </html>

```

Used the HTML parser.

Total execution time 12 milliseconds.

