

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 25.12.16)

Checker Input

Show source outline image report [Options...](#)

Check by [text input](#) [css](#)

```
satellites and analysing data.  
</p>  
<p>  
    AI means any machines or robots that mimic human intelligence, such as  
algorithms that analyse data or  
    embedded smart systems in vehicles that keep all the functions in  
order.  
</p>  
<p>  
    AI is most commonly achieved through machine learning, a method of  
“teaching” AI how to understand and  
    interpret given prompts and look for the best information available –  
which is achievable through the use of  
    large data sets. The more data an AI is trained to recognise, the  
deeper the understanding it employs; in  
    other words, deep learning
```

[Check](#)

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

[Message Filtering](#)

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 71](#)

```
f-8" /><!--> <meta name="viewport" content="width=device-width,initial-scale=1"  
/><!--> <ti
```

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

[From line 19, column 5; to line 19, column 60](#)

```
/div><!--> <input class="menu-btn" type="checkbox" id="menu-btn" /><!--> <
```

4. **Warning** Article lacks heading. Consider using `[h2-h6]` elements to add

[identifying headings to all articles.](#)

[From line 38, column 9; to line 38, column 35](#)

```
>↔      <article class="text-card">↔
```

5. **Warning** Section lacks heading. Consider using `[h2-h6]` elements to add

[identifying headings to all sections](#), or else use a `[div]` element instead for any cases where no heading is needed.

[From line 36, column 5; to line 36, column 34](#)

```
ion>↔      <section class="content-wrap">↔
```

Document checking completed.

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" />↔
7.   <title>What Is It? – CosmoAI</title>↔
8.   <link href="https://fonts.googleapis.com/css2?
family=Bungee&family=Montserrat:wght@400;700&display=swap"↔
9.     rel="stylesheet">↔
10.  <link rel="stylesheet" href="../styles/style.css">↔
11. </head>↔
12. ↔
13. <body>↔
14.   <div class="wrapper">↔
15.     <header class="header">↔
16.       ↔
17.         <div class="logo"><div class="logo-mark"></div>↔
18.           <div class="logo-text"><a href="">COSMOAI</a></div></div>↔
19.         <input class="menu-btn" type="checkbox" id="menu-btn" />↔
20.         <label class="menu-icon" for="menu-btn"><span class="navicon"></span>
</label>↔
21.       <ul class="menu">↔
22.         <li><a class="active" href=".//home.html">HOME</a></li>↔
23.         <li><a href=".//content.html">WHAT IS IT?</a></li>↔
24.         <li><a href=".//benefits.html">BENEFITS</a></li>↔
25.         <li><a href=".//sources.html">SOURCES</a></li>↔
26.         <li><a href=".//about.html">ABOUT US</a></li>↔
27.       </ul>↔
28.     </header>↔
29.   </div>↔
30. ↔
31.   <main>↔
32.     <section class="hero">↔
33.       <h1 class="hero-title">WHAT IS IT?</h1>↔
34.     </section>↔
35. ↔
36.   <section class="content-wrap">↔
37.     <div class="content-grid">↔
38.       <article class="text-card">↔
39.         <p>↔
40.           Artificial intelligence (AI) is increasingly transforming how we
explore and utilise space, from managing↔

```

```

41.          satellites and analysing data.↔
42.          </p>↔
43.          <p>↔
44.          AI means any machines or robots that mimic human intelligence, such
   as algorithms that analyse data or↔
45.          embedded smart systems in vehicles that keep all the functions in
   order.↔
46.          </p>↔
47.          <p>↔
48.          AI is most commonly achieved through machine learning, a method of
   "teaching" AI how to understand and↔
49.          interpret given prompts and look for the best information available
   – which is achievable through the use of↔
50.          large data sets. The more data an AI is trained to recognise, the
   deeper the understanding it employs; in↔
51.          other words, deep learning.↔
52.          </p>↔
53.          <p>↔
54.          AI is already being used for space exploration, to analyse huge
   amounts of data, controlling satellite↔
55.          constellations and enabling more autonomy in spacecraft.↔
56.          </p>↔
57.          </article>↔
58.          ↔
59.          <aside class="side-col">↔
60.          <div class="side-card chart-card">↔
61.          ↔
62.          </div>↔
63.          ↔
64.          <div class="side-card image-card">↔
65.          ↔
66.          </div>↔
67.          </aside>↔
68.          </div>↔
69.          </section>↔
70.          </main>↔
71.          <div class="footer">↔
72.          <div class="right-footer">↔
73.          <img alt="Instagram logo" style="vertical-align: middle;"/>

74. <img alt="facebook"/>

75. </img alt="X"/>

76. </div><br/>  
 77. <div class="left-footer"><br/>  
 78. <p>Copyright-cosmos@2025</p><br/>  
 79. </div><br/>  
 80. </div><br/>  
 81. </body><br/>  
 82. <br/>  
 83. </html>

Used the HTML parser.

Total execution time 9 milliseconds.

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