

# 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  ☐ 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↵
```

```
src="
```

LHazNreIr6Z97B0gidztK5PnIPUqcRHPSkvzUZ8TTzUpLt+xtY4RwD5+z1n4yurH76mYDoa8tHkAXpq  
Cy0oLoRritS0bZWxHsLZByGsFkuYZIWYVyGUTSswcyhZLZVsuTZ0EDhoA2SPG/cNmvo5mKxb5E01mat  
W/jE0dc0yAoQ5tfl+kgNpqijh73EC/xRpVkaU5bEWwo1J81HH14QcnjVJI/wYZPtAKzitQuWCrPm7z  
zu4SKIAMVJ6I2et6PFJ9A60fV6Bh4S6P4Gr8SH+4jxSe9fnYN80qb13+g3/Myk+Aq/Fh/uKcUlvXf6B  
+G1N67/QP8zaT4Cr8WH8aPFJb13+hPh1Teu/0D/M2k+Aq/Fh/uKcUlvX52B+GVPqXf6B/mZSfAVfiw/  
wBxTikt6/Ownwyr9S7/AEFHCZR/A1fiQ/3EOKT3r87CfC6u9d/oSN4SKI62VI6Y4/U9Tik+gHwytvX5  
2E8fCDK863yt8KF5+rdLxWoI9HV9y+51aH0aimEdTEXHU1x4tx6nWkr1RnHaimeFrQ5UwdZvmcFCFN  
z2z0bUh1TTtDakC7mjQKgc+5+47dR3jXh8Q4fLLZ4H0QwMdn5J8nw9jKiCCQQQSCDoII1ghdK53LCI  
3JYEbgsCNwWHNewkOGtpDh0g3C03UBxvqN0/K7P/WXC4Nnm+CZgtY7FLI7vpHu7XER0UXaKRritREhc  
awqFkxgStjpfS4PMgCrqeMkbeCnwvcDqfIe4ZzjQSegb1kxVbJGy2sqxE8kbLazZFyDmnkyr1KKlidP  
M7CxvWXYH1o2kpoQcnZDwhKcssTJc4s9KmrJaxzqeDUI4zZzh8dw0noGjpxRp0Iw262dejhIq1vWysq  
+5rsKhcZIVC4yQIXGSKhcnGspcNgsmpmDYsNw2BG4bApclhVLksBRuGx28g501VGRgeZihrhkJcwj4u  
1h60wqqpSjPbtMtFB06y1qz3r81mtZAY3DwxCWI2I0SRnu43bj6jtxOQU3B2Z5/EYedGWwX+zppCgzL  
hNyCI3trYxZsrsEwGoS20P6wCDzgb10MLVusj03o2vmXBy5tnUUVbLnUsCNwWBG4LAUuWwLn+Vnd8Fm  
4NGHgEVF50k85863XMiQiFkxgASTjPDrJGx0jbcwsmCnoIRaz5Rx8m+7xcDqbhHUuRiJ56jOXiJ5qj6  
NRYVQUGNZ+5dNXVOY0+0U7jHGBqc4aHsdZ0DmH0u1Qhkj0s7mEocHC72srSuubEgS3GSFQuMkCFw2FU  
uNYELhsKpcNgUuGwqFyWesjcnGsjmJY62bWb8tdKY2HAXgB11IuGA6hbaTps0YpalVQVzPisTGhC71v  
mRoDODiIdbF9Q51u7xtBvzDDZzeMzOM9K1r3SRs57c1JKEtcHGWb5wtktZzXd48b+fbbyTNKsp9Z1MJ  
ji4hw2SXN6Hizayy+iqGTNVguGzMHv4id0jeNY5wnqQU42LsTh1WpuL283WbjG80Ac0gtcAQrqII0Fc  
s8o007M8WXMnippqc/rGEN0540td1EAp6csskyvhVd0pGa5jCC0gkEWI0EbjtC61z1gJrksIjcFhUQ  
WHYzvUFynkKsuchIAEGx0hQkbLFE06fjJYovhZI4/GcG+tJKV2M/1Te4+hmnAAA0AAADcAuKcA52c  
laYK0pmGhzInYFDIs3ykJ6cc0ki2hDPUjHpmHAXTuekSBC46Qw4yQIXGSKhcnGUuNYKghfI7DGx8ju  
9Y0vd2DSg2RtRV50y6Trw5p5QeLil1/iwM8jieNCR3md43DrbNDpM0coN0mlk/hdG7yBpCnCx3k0W07/  
mu/00VVUskRwxyRHYJGOYT0XGLMmsNMJRmxafUQ03HsKpcljVOC1jRRSEwGofj36GtsXzLxfz  
HndLN8Mk9li4qk5ZwM/GN0TanHbQ1pb4Ye3D5bK2jy0bNht8Yhb81GLroHqrGx8H1aZcnw30uiLoT0N  
PJ+iWrBXVps8vpGnkxErc+v87SyKkwmHZ2U3FV9WwaBxznjoeA/7S61KV4I9ZHzJ6EH0eGryOUrb19g  
RuCWl3BYESWPMQnuchIUBI2WJCPwyxI7GaMeLKFGP99jvFOL1Kms/kYmI1UpdRuq5ZwCq8Jc1smyDv5  
IW/1A77Kuocs26PV667fAx9bbnoUhtxkhULjJAhcNiakpXyvbFEx0kjjZrwi5P8AxzoN2JKUYRcp0y  
NFzf4PGNAkrXcY/XxLCRG3mc7W49Fh0qiVZ8xxMRpWT1UtS38/sXekpI4mhkUbI2D3rGho7AqW29pyZ  
z1N3k7smQFBQgyaFr21r2te062uAc09IKgYycXdoXUMvch8EoL6U+x5NeHSYXhCRb1ditjVa2nUw+1  
akNVT513+5m2U8mzU0hinYWPgkbQ4d807QtCkns0/SqwqxzQd0dXND0V1DI7E0vgltxjBbECNT23282  
3qSzhmRmxuCWIIrapLZ6GjR56ZPLcfsgDR3LmSB45sNln40W44T0diU7ZfAo+eudvswCCAObTtch0c7  
Q6Vw1aJjRr+6y0UqeXW9p18Bg0A+efK8Co2V6Z0zTOCeT2ipZuna7xowPsrLiNqPP6ZX6kH0eZe1n00  
ZBwKR2yjIe+rjhd9HD91b80/kPTaMd80ut1Ywi5vBG5LaiLYESWICmbOUKASNliQqVssS09mM2+UqT94  
89KTYqaz+1H1WLvQE/wA50bcuceekdw0tL5G+pjH0Hn1K6hyjo6MV6z6vQydarnoEhUtdXgXNSUz  
5ZGRRtLpJHBrWjafuQbsScowi5S1JGy5q5tx0mVhZ87w0NltpJ71u5o8utZpzcjy2MxcsRLdHmX5znd  
SGMgrKyKfPfnIyJg989wa0jSilcenTnUewCu+grdTwg0DDZrpZbbY4yB2vsm4NnQhonES2pLrFpcBw  
h0LjZ3Hx8747j6BJU4NhlojELZZ9vrYswTspwVdCUERJrtwBLEkax1pWmtpgq0K1J2nFo9aBUC3L2R  
YayIxSjTpmcG7uJ3fNPq2poycXqNGGxM6E80e1bzGMr5MkpZnwSj1N1Edy9p1PbzFaVK6uetoVoVoKc  
Nn5qPGmuXWBS4LAjcljQ+CV2isG4057Rj9ypr8xwdNL9t9fkaEs5wzJuE9tq8HfTRH6cgW3D8jtPS6J  
/x+1+CKktB0wRFBEGqICAotnMSBI2WpCpWx01w5Gd850vTL6F6prP5GUY1f8efZ4o2pYTzhSuFc+4of  
1bPQyq6jtZ1NEr9aX9fNGWK+56FIELjWfQuGxpXBhkMNjdXSDlyXZDf3sYPKcOckw6BzqmpLmODpbE3  
1wMdi29fsX1VHFk5nfnSyhYgtAfUPF44zqa0/fzc23tKaMbnQwOBliZXeQK2vyRkuUcozVEhlnkdI87  
TqaNzRqa0hXLvsPUUqMKUcsFZHmRuW2BS5LEtLUvieJInuje3U9hII/45kBZ04zjlkro1LMvPAVVqeo  
s2pA5Lhob0BrnsJubrg4VSjBwjzWkNHCB+pT1x8PYt6Q5JVeEHigqKYzMht10C9ttb4/fs7NI5xzp4S  
szp6LxXBVcj5MtXbMyRXnqrAjaCAqNyF/4JTjy3wabzyqqtSRwtN7Kfb5Giqg4B1XCkPd0fyZnpJFro  
ck9Lof8AYfW/BFOWg6oIiipgAiAgKDZz0hUjZyKlZi5FiRYuDu9v5ypumX0L1TV18rM2PX/H12eKNOWU  
80UrhWuH0D5U30UqeDszraH/el/XzRl+FPnPRC4EM4R8FOZHsJb3Uj2sb4TiAPKUM5JSU05PYtZvdHT  
NijjiYLMjY1jRzNFgqzxNSbnJye16xK6qbDFJM/QyNjnu6ALqEp03UmoR2vUYV10ufUTSTyG75HX05o  
2NHMBYdSsTPb0aMaUFCoxH1RuW2BG5LApNgUuSxJDK5jmvYS17HBzXDW1wNwURZRUK4vWmbhm71QVd  
LFUCwLm2eB72Rps4doVLVmeKxdB0K0qe7Z1cx0SEDMYV1+h9j1dRBsjldg8A8pn0SFoTuj2+Fq8LRhP  
eu/Y+88CJeKiAv3BL3db4NP55VXV2I4WnOTT7fI0ZUnnzLOFMe7IvKzfSPWmi9R6XQ37EuvyRTVoT0s  
Ca4ARACICPCq3MwpDgxVOZYkPDFU5jpfizCb+cab+b6J6rcrmXSH+PLs8UbEkPMFN4UR7kh+Ut9FIg3  
Y62h/3pf180ZnhSzz0YuFD0E6+aEGKvpQdkuLxw1w8yildmXHy4ao+jx1GzK08eVfhHnLaBzR+t1jj  
PRcv+w1k7I6miIZsSnuTf15mTlqX0erGlqZSCIWp1I2yZSICa4QRuQ0ngnqCYqQLYyRkg5sbSD9RJI  
81p2Fpw1vTX2/2XxKcIyXhLiw5QJ7+Cjx6bub5mhWw2Hq9Dyvhrbm/J1VT30qCIC/cEvd1vg0/n1VdT  
Yjg6c5NPt8jRlUeeMt4U/9ZF8mb6R60Uth6bQ3EuvyRTSfcmDYROgAmACIBwYsUpmNIeGqpzLEh4aq  
nMZFgzFb+caf+b6J6WMrSyaQ/xp9nijXVaeXKhwmj3LD8pb6KRvVXZHW0P+9L+vmjNsKz5j0guFDME7  
GZ7sNfTH45b4zHAedNT18yMmkFfDT6vNGvrYePKtwjw11DiH6uaN56DdvncFXV5J1dDytiLb0/XyMuL  
VmzHqhpmUgiFqZSCMLU6kQaWqxSCMITqQTRuCaE4KuTY58UY6WtcT9cIs85p6XzU49Df3/0X9KefMm  
4TZL14He08QPTiefWFZHYes0NG2Gvvb8ippj2FRAX7g17ut8Cn88qWpsRwd08mn/68jRlUedMt4Uv9  
ZF8mb6R6vpbD02hf2Jf28kU1WnXAp0wCjGAmAekNXJ1MyocGqpyGQ8NVbkMd7Mhv5wp/wCZ6JyNOV5o  
yaR/xp9nijWVRPLFS4SR7li+UN9HIs+JdorrOtoF96X9fNGd4VhzHpAwoZiEtLKYPi5Rrjex45y1wNv  
Iip2dwTgpxcXzqxtMUge1r2m7XNDmneCLgrqp3Vzw8ouLae1EGU6MTwyw01SMLb7jsPUbHqQ1HmMiyh  
VdKpGa5mYzU0zo3vjeML20LXDcQua207M9vCcZxUo7GQ1qKkONLU6kEawp1IiwtTqQRuC+gAknQANJJ  
3BWKQbmz5p5K9iUkUJ/SG8kv7x2kjQ0DqVx4jH4jh68prZsXUvy52FDGYdnRXeyK2p1Bu0ylrNxYwBg  
I6Q2/WnR7nBUeCw8Ic9vHWctE1AmAX/g17ut8Gn88qWexHA07yaf/ryNGVZ5wy3hs/1sXyZvpHq6nsP  
T6F/Y1/byRTvadCEUAQp0wAmAe/CuHKR1Q4NVTkOPDvW5B05mYPd9P0yeyicmoS/URk0h/jT7PFgqrpH  
1sq8Io9yxYfKG+jkWTG00F1+p1td/vS/r5oz3CubmPRrhQzBDCpmCaJmH1TjIPY7j7ZB3090R0js0jsX  
Sw1XNHK9q8DzW1sNkqcItkvH39S0LYckq+d+bPskcfCAJ2ixbqEzRqF9jhsPV0Zq9DP80dp1tHaQ4D9  
OfJ8PYzmaFzHFj21rmmzmuBDgdxBXPu07M9PGSkk4u6Ii1FSGGLqdSCNwX0AXJNgBpJ05WKQb19zLzR



74.

5/7

VNFNwt5Q70fETH8WVusbZN7TVaYar70XUXONGiz1TkTNDqpe60D6mq/Vqg/D6UCK3gOEEEEIIYYQQQgg  
 hhMjz1hr3ofz8Z2wxx1pbFFr2NUJ9tvmzbzf2u2ZbjmGXZOI6/2rLc3jZ3u0P/MGz2N0dtnZPJ9NYdN7  
 sy+7p2q+QRtc0f70N0b0vY0tLGDuE8eUJtdH8NT5zQ2vsrfbKE0j+NVwMlCQvff02RLDRP3/EJEUbD9  
 4BihPm1Q6g0Yb77LLICicAFQhtBdPwvKEprNAQAEoX9cAhQg1KZdudB9e54QIvTdmIB/Yb5dubA4LQSY  
 F7qrzucFCpd/hNyFi49C7kK9dCB1LzSH1QuXA3kLi/3ahWbBaaEMoVv2Nzd/4cLTJgFC+3ydpd3eNp+  
 65bz2dMVh0B50RzstjX6OMVC50D9otntnJK74ahsIHHKhDw/qYxjwRuyzg0UdBKz1PncWNPQeBD86GL  
 YaKvQQfCnox0Ig9iA8Z+4ChE+Sn410IUu+Vt4s+F7IhL8VPM6ECXeSD0VB1xIvJc7Gaow4e/VC59XL  
 9xInvAhhFBAEELIPwgh5B+EEPIPQgj5ByGE/INQh1D/vzChndnCy1aoq2YyIUI9t4UpWqMPW+VdUk17  
 2T9wHXtJd6sX9rQXxRMIid+fm0C4p510EggfaVfBEwiJl/njC0fiVfD4Qup1/vhC6nX++ELqdf74Qup  
 V8PhC6lum4guPxKdP8YXUd31HF7bUN4VFF96uXkg9HcYXP1DfMhVdSH4pLrrwhvo04uhC8v+uEls4Ug  
 800YU19WQRXdis/jOkfxgjtP+HunYwJ31ZBFd2FFPftGF1L7oQvrpMLaQ+1JifCHxytqUfyq3MwUg5  
 n6+JD93mohupj8Bq9ynvMbYACcbx33YswFIY8gXBC/KEIIf8ghJB/EELIPwgh5B+EEPIPQgj5ByGE  
 /IMQqv5BCCH/IISQfxBCyD8IIeQfHBDYD0II+QchhPyDEEL+QQgh/yCEkH8QQsg/CCHkH4QQ8g9CCPm  
 XUEj01rNUQ12pmuZ1RKmEv1ZE76ZPJbSDamjeZJNK6BpF9PrBREJdZSrrSV7Wk0ho+rMw6ymnTTCos  
 smYwsJhtMkQm/bF2FW2vSfYgphYadfMgmztkv+auz4Qm26NrsIs6yvnPUplXGF21tX9a9bUZfNNUnd/  
 SThi+IKq3poLlv5B3kiS8fmdy97AAAAAE1FTkSuQmCC" alt="facebook">

75. 

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

Used the HTML parser.

Total execution time 9 milliseconds.

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