

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

White poney

Silver Needle

Junshan Yinzhen

Keemun

Anhua Dark Tea

</td>

<td>

</td>

<td>

<td>

Check

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

Message Filtering

1. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

From line 28, column 8; to line 28, column 11

i>↵ West L

Contexts in which element `ul` may be used:

Where **flow content** is expected.

Content model for element `ol`:

Zero or more [li](#) and [script-supporting](#) elements.

2. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

[From line 31, column 8; to line 31, column 11](#)

```
i>␣
```

```
<ul>Baozho
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

3. **Error** Element [u1](#) not allowed as child of element [o1](#) in this context.
(Suppressing further errors from this subtree.)

[From line 32, column 8; to line 32, column 11](#)

```
l>␣
```

```
<ul>Dongdi
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

4. **Error** Element [u1](#) not allowed as child of element [o1](#) in this context.
(Suppressing further errors from this subtree.)

[From line 35, column 8; to line 35, column 11](#)

```
i>␣
```

```
<ul>White
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

5. **Error** Element [u1](#) not allowed as child of element [o1](#) in this context.
(Suppressing further errors from this subtree.)

[From line 36, column 8; to line 36, column 11](#)

```
l>␣
```

```
<ul>Silver
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

6. **Error** Element [u1](#) not allowed as child of element [o1](#) in this context.
(Suppressing further errors from this subtree.)

[From line 39, column 8; to line 39, column 11](#)

```
i>␣
```

```
<ul>Junsha
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

7. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

[From line 43, column 8; to line 43, column 11](#)

```
i>e<ul>Keemun
```

Contexts in which element `ul` may be used:

Where [flow content](#) is expected.

Content model for element `ol`:

Zero or more [li](#) and [script-supporting](#) elements.

8. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

[From line 47, column 8; to line 47, column 11](#)

```
i>e<ul>Anhua
```

Contexts in which element `ul` may be used:

Where [flow content](#) is expected.

Content model for element `ol`:

Zero or more [li](#) and [script-supporting](#) elements.

9. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

[From line 48, column 8; to line 48, column 11](#)

```
l>e<ul>Hubei
```

Contexts in which element `ul` may be used:

Where [flow content](#) is expected.

Content model for element `ol`:

Zero or more [li](#) and [script-supporting](#) elements.

10. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

[From line 49, column 8; to line 49, column 11](#)

```
l>e<ul>Sichua
```

Contexts in which element `ul` may be used:

Where [flow content](#) is expected.

Content model for element `ol`:

Zero or more [li](#) and [script-supporting](#) elements.

11. **Error** Element `ul` not allowed as child of element `ol` in this context.

(Suppressing further errors from this subtree.)

[From line 50, column 8; to line 50, column 11](#)

```
1>␣
```

```
<ul>Guangx
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

12. **Error** Element [u1](#) not allowed as child of element [o1](#) in this context.
(Suppressing further errors from this subtree.)

[From line 54, column 8; to line 54, column 11](#)

```
i>␣
```

```
<ul>Sheng
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

13. **Error** Element [u1](#) not allowed as child of element [o1](#) in this context.
(Suppressing further errors from this subtree.)

[From line 55, column 8; to line 55, column 11](#)

```
l>␣
```

```
<ul>Shu Pu
```

Contexts in which element [u1](#) may be used:

Where [flow content](#) is expected.

Content model for element [o1](#):

Zero or more [li](#) and [script-supporting](#) elements.

14. **Error** The `border` attribute on the `table` element is obsolete. [Use CSS instead.](#)

[From line 57, column 7; to line 57, column 24](#)

```
ol>␣
```

```
<table border="1">␣
```

15. **Error** End tag `td` seen, but there were open elements.

[From line 94, column 9; to line 94, column 13](#)

```
>␣
```

```
</td>␣
```

16. **Error** Unclosed element `span`.

[From line 92, column 27; to line 92, column 32](#)

```
heng Pu'er<span>␣
```

17. **Error** Unclosed element `span`.

[From line 92, column 10; to line 92, column 15](#)

```

<span>Sheng

```

18. **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 25, column 6; to line 25, column 14](#)

```

-->
<section>

```

19. **Warning** Article lacks heading. Consider using `h2` – `h6` elements to [add identifying headings to all articles](#).

[From line 19, column 4; to line 19, column 12](#)

```

<main>
<article>
<

```

20. **Error** Bad value for attribute `action` on element `form`: Must be non-empty.

[From line 100, column 4; to line 100, column 19](#)

```

ticle>
<form action="">
<

```

21. **Error** Bad value for attribute `name` on element `textarea`: Must not be empty.

[From line 106, column 6; to line 106, column 49](#)

```

<p>
<textarea name="" id=""
cols="30" rows="10"></text

```

22. **Error** Bad value for attribute `id` on element `textarea`: An ID must not be the empty string.

[From line 106, column 6; to line 106, column 49](#)

```

<p>
<textarea name="" id=""
cols="30" rows="10"></text

```

Document checking completed.

Source

```

1. <!DOCTYPE html>
2. <html lang="en">
3.   <head>

```

```

4.         <meta charset="UTF-8">↵
5.         <title>Products</title>↵
6.         <link rel="stylesheet" href="../css/style.css">↵
7.     </head>↵
8.     <body>↵
9.         <header>↵
10.             <h1>Tea Products</h1>↵
11.             <nav>↵
12.                 <a href="../index.html"><b>Home</b></a>↵
13.                 <a href="../Introduction.html">
<b>Introduction</b></a>↵
14.                 <a class="selected" href="../Products.html">
<b>Products</b></a>↵
15.                 <a href="../Teaceremony.html"><b>Tea
ceremony</b></a>↵
16.             </nav>↵
17.         </header>↵
18.         <main>↵
19.             <article>↵
20.                 <!--The image is sourecd from 工夫茶 《潮茶
舍》. https://tea.hkdream.net/. -->↵
21.                 ↵
22.                 <article>↵
23.                     <h2>Types of tea</h2>↵
24.                     <!--The content are sourced from 7
types of tea in China. Chinese Tea Classification, Different Types of
Chinese Tea. https://www.chinahighlights.com/travelguide/chinese-tea/tea-
classification.htm. -->↵
25.                     <section>↵
26.                         <ol>↵
27.                             <li>Green Tea</li>↵
28.                             <ul>West Lake
Dragon Well Tea</ul>↵
29.                             ↵
30.                             <li>Oolong
Tea</li>↵
31.                             <ul>Baozhong
Tea</ul>↵
32.                             <ul>Dongding Oolong
Tea</ul>↵
33.                             ↵
34.                             <li>White Tea</li>↵
35.                             <ul>White
poney</ul>↵
36.                             <ul>Silver
Needle</ul>↵
37.                             ↵
38.                             <li>Yellow
Tea</li>↵
39.                             <ul>Junshan
Yinzhen</ul>↵
40.                             ↵
41.                             ↵
42.                             <li>Black Tea</li>↵
43.                             <ul>Keemun</ul>↵
44.                             ↵
45.                             ↵
46.                             <li>Dark Tea</li>↵
47.                             <ul>Anhua Dark
Tea</ul>↵
48.                             <ul>Hubei Laobian
Tea</ul>↵
49.                             <ul>Sichuan Tibetan
Tea</ul>↵
50.                             <ul>Guangxi
Liubao</ul>↵
51.                             ↵
52.                             ↵
53.                             <li>Pu'er Tea</li>↵

```

```

54. Pu'er</ul>␣
55.
56.
57.
58.
59.
60. Tea</th>␣
61. Tea</th>␣
62. Tea</th>␣
63. Tea</th>␣
64. Tea</th>␣
65. Tea</th>␣
66.
67.
68.
69.
70. <span>West Lake Dragon Well Tea</span>␣
71.
72.
73. <span>Baozhong Tea</span>␣
74. <span>Dongding Oolong Tea</span>␣
75.
76.
77. <span>White poney</span>␣
78. <span>Silver Needle</span>␣
79.
80. <span>Junshan Yinzhen</span>␣
81.
82.
83. <span>Keemun</span>␣
84.
85.
86. <span>Anhua Dark Tea</span>␣
87. <span>Hubei Laobian Tea</span>␣
88. <span>Sichuan Tibetan Tea</span>␣
89. <span>Guangxi Liubao</span>␣
90.
91.
92. <span>Sheng Pu'er<span>␣
93. <span>Shu Pu'er</span>␣
94.
95.
96.
97.
98.
99.
100.
101.
102.
103.

```

```
104.                                     <p>Message</p>↵
105.                                     <p>↵
106.                                     <textarea name="" id="" cols="30"
    rows="10"></textarea>↵
107.                                     </p>↵
108.                                     <p><input type="submit" value="submit">
    </p>↵
109.                                     </form>↵
110.                                     </main>↵
111.                                     </body>↵
112.
```

Used the HTML parser.

Total execution time 20 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 23.3.5