

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 ☐ CSS

```
<!DOCTYPE html>
<html lang="en">

<head>
  <link rel="stylesheet" href="estilos.css">
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Top 10: Animais</title>
</head>

<body>

  <h1>Top 10: Animais</h1>

  <p>
```

[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** Start tag `a` seen but an element of the same type was already open.

[From line 23, column 24; to line 23, column 26](#)

```
ef="#7">7<a> | ↵
```

2. **Error** Start tag `a` seen but an element of the same type was already open.

[From line 24, column 9; to line 24, column 21](#)

```
↵ <a href="#8">8</a>
```

3. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

[From line 33, column 13; to line 33, column 49](#)

```
↵
```

4. **Error** End tag `section` seen, but there were open elements.

[From line 36, column 5; to line 36, column 14](#)

```
</p><↵</section><↵<↵
```

5. **Error** Unclosed element `div`.

[From line 32, column 9; to line 32, column 13](#)

```
><↵<div><↵
```

6. **Error** Duplicate ID `ra`.

[From line 42, column 13; to line 42, column 45](#)

```
<↵
```

7. **Warning** The first occurrence of ID `ra` was here.

[From line 33, column 13; to line 33, column 49](#)

```
<↵
```

8. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

[From line 42, column 13; to line 42, column 45](#)

```
<↵
```

9. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

[From line 52, column 13; to line 52, column 55](#)

```
<↵
```

10. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

[From line 62, column 13; to line 62, column 54](#)

```
<↵
```

11. **Error** Heading cannot be a child of another heading.

[From line 70, column 33; to line 70, column 36](#)

```
: Elefante<h2><↵
```

12. **Error** Element `div` not allowed as child of element `h2` in this context. (Suppressing further errors from this subtree.)

[From line 71, column 9; to line 71, column 13](#)

```
>↵      <div>↵
```

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

Where [flow content](#) is expected.

As a child of a [div](#) element.

13. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

[From line 72, column 13; to line 72, column 57](#)

```
↵
```

14. **Error** Element `p` not allowed as child of element `h2` in this context.
(Suppressing further errors from this subtree.)

[From line 74, column 9; to line 74, column 11](#)

```
>↵      <p>Este é
```

Contexts in which element `p` may be used:

Where [flow content](#) is expected.

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

[From line 76, column 5; to line 76, column 14](#)

```
</p>↵      </section>↵
```

16. **Error** Unclosed element `h2`.

[From line 70, column 33; to line 70, column 36](#)

```
: Elefante<h2>↵
```

17. **Error** Saw `<` when expecting an attribute name. Probable cause: Missing `>` immediately before.

[At line 80, column 9](#)

```
d="5"↵      <h2>5ª Posição:
```

18. **Warning** Attribute `h2` is not serializable as XML 1.0.

[From line 78, column 5; to line 80, column 12](#)

```
ion>↵      <section id="5"↵      <h2>5ª Pos
```

19. **Error** Attribute `h2` not allowed on element `section` at this point.

[From line 78, column 5; to line 80, column 12](#)

```
ion>↵      <section id="5"↵      <h2>5ª Pos
```

Attributes for element [section](#):

[Global attributes](#)

20. **Error** Stray end tag `h2`.
[From line 80, column 29; to line 80, column 33](#)
`içãõ: Urso</h2>`
21. **Error** No space between attributes.
[At line 82, column 33](#)
`id="urso" src="./img/urso.jpg"`
22. **Error** A slash was not immediately followed by `>`.
[At line 82, column 35](#)
`= "urso" src="./img/urso.jpg">`
23. **Error** A slash was not immediately followed by `>`.
[At line 82, column 39](#)
`so" src="./img/urso.jpg">`
24. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.
[At line 82, column 47](#)
`"./img/urso.jpg">` `</d`
25. **Warning** Attribute `.` is not serializable as XML 1.0.
[From line 82, column 13; to line 82, column 48](#)
``
26. **Warning** Attribute `urso.jpg` is not serializable as XML 1.0.
[From line 82, column 13; to line 82, column 48](#)
``
27. **Error** Bad value `urso' src=` for attribute `id` on element `img`: An ID must not contain whitespace.
[From line 82, column 13; to line 82, column 48](#)
``
28. **Error** Attribute `.` not allowed on element `img` at this point.
[From line 82, column 13; to line 82, column 48](#)
``
Attributes for element `img`:
[Global attributes](#)
[alt](#) — Replacement text for use when images are not available
[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

29. **Error** Attribute `img` not allowed on element `img` at this point.

[From line 82, column 13; to line 82, column 48](#)

```
↵
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

30. **Error** Attribute `urso.jpg` not allowed on element `img` at this point.

[From line 82, column 13; to line 82, column 48](#)

```
↵
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

31. **Error** Element `img` is missing required attribute `src`.

[From line 82, column 13; to line 82, column 48](#)

```
;↵
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

32. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

[From line 82, column 13; to line 82, column 48](#)

```
;↵
```

33. **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 78, column 5; to line 80, column 12](#)

```
ion>< <section id="5"> <h2>5ª Pos
```

34. **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 88, column 5; to line 88, column 20](#)

```
ion>< <section id="4">
```

Document checking completed.

Source

```
1. <!DOCTYPE html><
2. <html lang="en"><
3. <
4. <head><
5.   <link rel="stylesheet" href="estilos.css"><
6.   <meta charset="UTF-8"><
7.   <meta name="viewport" content="width=device-width, initial-scale=1.0"><
8.   <title>Top 10: Animais</title><
9. </head><
10. <
11. <body><
12. <
13.   <h1>Top 10: Animais</h1><
14. <
15.   <p><
16.     Posições: <
17.     <a href="#1">1º</a> | <
18.     <a href="#2">2º</a> | <
19.     <a href="#3">3º</a> | <
20.     <a href="#4">4º</a> | <
21.     <a href="#5">5º</a> | <
22.     <a href="#6">6º</a> | <
23.     <a href="#7">7º<a> | <
24.     <a href="#8">8º</a> | <
25.     <a href="#9">9º</a> | <
26.     <a href="#10">10º</a><
27.   </p><
28.   <
29.   <section id="10"><
30. <
31.     <h2>10ª Posição: Esquilo</h2><
32.     <div><
33.       <
34.     <p>Este é o esquilo do Google!</p><
35.   </div><
36. </section><
37. <
38. <section id="9"><
39. <
40.     <h2>9ª Posição: Rã</h2><
41.     <div><
42.       <
```

```
43.         </div><br>
44.         <p>Este é o rã do Google!</p><br>
45.     <br>
46.     </section><br>
47.     <br>
48.     <section id="8"><br>
49.     <br>
50.         <h2>8ª Posição: Pinguim</h2><br>
51.         <div><br>
52.             <br>
53.         </div><br>
54.         <p>Este é o pinguim do Google!</p><br>
55.     <br>
56.     </section><br>
57.     <br>
58.     <section id="7"><br>
59.     <br>
60.         <h2>7ª Posição: Canguru</h2><br>
61.         <div><br>
62.             <br>
63.         </div><br>
64.         <p>Este é o canguru do Google!</p><br>
65.     <br>
66.     </section><br>
67.     <br>
68.     <section id="6"><br>
69.     <br>
70.         <h2>6ª Posição: Elefante</h2><br>
71.         <div><br>
72.             ;<br>
73.         </div><br>
74.         <p>Este é o elefante do Google!</p><br>
75.     <br>
76.     </section><br>
77.     <br>
78.     <section id="5"><br>
79.     <br>
80.         <h2>5ª Posição: Urso</h2><br>
81.         <div><br>
82.             ;<br>
83.         </div><br>
84.         <p>Este é o urso do Google!</p><br>
85.     <br>
86.     </section><br>
87.     <br>
88.     <section id="4"><br>
89.     <br>
90.         <p>4ª Posição: Crocodilo<p><br>
91.         <div> <br>
92.             <br>
93.         </div> <br>
94.         <p>Este é o crocodilo do Google!</p><br>
95.     <br>
96.     </section><br>
97.     <br>
98.     <section id="3"><br>
99.     <br>
100.        <h2>3ª Posição: Onça pintada</h2><br>
101.        <div><br>
102.            <br>
103.        </div><br>
104.        <p>Este é o onça pintada do Google!</p><br>
105.    <br>
106.    </section><br>
107.    <br>
108.    <section id="7;0"><br>
109.    <br>
110.        <h2>2ª Posição: Águia</h2><br>
111.        <div><br>
112.            <br>
113.        </div><br>
```



```
114.         <p>Este é o águia do Google!</p>↵
115. ↵
116.     </section>↵
117.     ↵
118.     <section id="1">↵
119.     ↵
120.         <h2>1ª Posição: Pantera negra</h2>↵
121.         <div>↵
122.             ↵
123.         </div>↵
124.         <p>Este é o pantera negra do Google!</p> ↵
125.     ↵
126.     </section>↵
127. </body>↵
128. ↵
129. </html>
```

Used the HTML parser.

Total execution time 8 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 24.9.28