

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for Contact.html

Checker Input

Show

☐ source

☐ outline

☐ image report

Options...

Check by

file upload

▼

Choose File

No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

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 11, column 3; to line 11, column 269

```
script><link rel="stylesheet"  
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.5.1/css/all.min.c...  
l+VegovInee1c9QX4TctnWMn13TZye+giMm8e2LwA==" crossorigin="anonymous"
```
 2. **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 32, column 13; to line 32, column 41

```
<section id="contact-header">
```
 3. **Warning** Consider using the `h1` element as a top-level heading only (all `h1` elements [are treated as top-level headings by many screen readers and other tools](#)).

From line 37, column 4; to line 37, column 7

```
ails">  
<h1>PSI Da
```
 4. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 56, column 5; to line 56, column 9

```
able>  
<br/>  
<
```

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

From line 58, column 5; to line 58, column 9

```
ues">↵    <br/>↵    <
```

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

From line 60, column 5; to line 60, column 9

```
mall>↵    <br/><br/>↵
```

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

From line 60, column 10; to line 60, column 14

```
↵    <br/><br/>↵    <
```

8. **Warning** Consider using the `h1` element as a top-level heading only (all `h1` elements [are treated as top-level headings by many screen readers and other tools](#)).

From line 64, column 3; to line 64, column 6

```
v>↵                                ↵    <h1>24-Hou
```

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

From line 76, column 25; to line 76, column 28

```
<li><strong>
```

Contexts in which element `li` may be used:

Inside `ol` elements.

Inside `ul` elements.

Inside `menu` elements.

Content model for element `div`:

If the element is a child of a `dl` element: one or more `dt` elements followed by one or more `dd` elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a `dl` element: [flow content](#).

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

From line 79, column 25; to line 79, column 28

```
<li><strong>
```

Contexts in which element `li` may be used:

Inside `ol` elements.

Inside [ul](#) elements.

Inside [menu](#) elements.

Content model for element [div](#):

If the element is a child of a [dl](#) element: one or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a [dl](#) element: [flow content](#).

11. **Error** Element [li](#) not allowed as child of element [div](#) in this context.

(Suppressing further errors from this subtree.)

From line 80, column 25; to line 80, column 28

```
<li><strong>
```

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

Inside [ol](#) elements.

Inside [ul](#) elements.

Inside [menu](#) elements.

Content model for element [div](#):

If the element is a child of a [dl](#) element: one or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a [dl](#) element: [flow content](#).

12. **Error** Element [li](#) not allowed as child of element [div](#) in this context.

(Suppressing further errors from this subtree.)

From line 82, column 25; to line 82, column 28

```
<li><strong>
```

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

Inside [ol](#) elements.

Inside [ul](#) elements.

Inside [menu](#) elements.

Content model for element [div](#):

If the element is a child of a [dl](#) element: one or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a [dl](#) element: [flow content](#).

13. **Error** Attribute [type](#) not allowed on element [textarea](#) at this point.

From line 116, column 25; to line 118, column 65

```
<textarea type="text" id="textbox" name="textbox"
class="textbox" placeholder="I'm here to
request..."></text>
```

Attributes for element [textarea](#):

[Global attributes](#)

[autocomplete](#) — Hint for form autofill feature

[cols](#) — Maximum number of characters per line

[dirname](#) — Name of form control to use for sending the element's [directionality](#) in [form submission](#)

[disabled](#) — Whether the form control is disabled

[form](#) — Associates the element with a [form](#) element

[maxlength](#) — Maximum [length](#) of value

[minlength](#) — Minimum [length](#) of value

[name](#) — Name of the element to use for [form submission](#) and in the [form.elements](#) API

[placeholder](#) — User-visible label to be placed within the form control

[readonly](#) — Whether to allow the value to be edited by the user

[required](#) — Whether the control is required for [form submission](#)

[rows](#) — Number of lines to show

[wrap](#) — How the value of the form control is to be wrapped for [form submission](#)

14. **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 15, column 9; to line 15, column 36

```
><      <section class="container1"><
```

Document checking completed.

Used the HTML parser.

Total execution time 17 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 24.2.5