## 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 omage 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 <u>has no effect</u> and <u>interacts badly with unquoted attribute values</u>.

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).

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/>
<
```

https://validator.w3.org/nu/#file 1/4

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">←

6. Info Trailing slash on void elements <u>has no effect</u> and <u>interacts badly with unquoted attribute values</u>.

7. Info Trailing slash on void elements <u>has no effect</u> and <u>interacts badly with unquoted attribute values</u>.

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

9. Error Element 11 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

<stron

Contexts in which element <u>li</u> may be used:

Inside ol elements.

Inside <u>ul</u> elements.

Inside menu elements.

Content model for element div:

If the element is a child of a <u>d1</u> element: one or more <u>dt</u> elements followed by one or more <u>dd</u> elements, optionally intermixed with <u>script-supporting elements</u>.

If the element is not a child of a dl element: flow content.

10. Error Element 11 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

<stron

Contexts in which element 11 may be used:

Inside ol elements.

```
Inside <u>ul</u> elements.
```

Inside menu elements.

Content model for element div:

If the element is a child of a <u>d1</u> element: one or more <u>dt</u> elements followed by one or more <u>dd</u> elements, optionally intermixed with <u>script-supporting elements</u>.

If the element is not a child of a dl element: flow content.

# 11. Error Element <u>li</u> not allowed as child of element <u>div</u> in this context.

### (Suppressing further errors from this subtree.)

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

```
<stron
```

Contexts in which element <u>li</u> 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 <u>d1</u> element: one or more <u>dt</u> elements followed by one or more <u>dd</u> elements, optionally intermixed with <u>script-supporting elements</u>.

If the element is not a child of a <u>dl</u> element: <u>flow content</u>.

## 12. Error Element <u>li</u> not allowed as child of element <u>div</u> in this context.

### (Suppressing further errors from this subtree.)

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

```
<stron
```

Contexts in which element <u>li</u> may be used:

Inside o1 elements.

Inside <u>ul</u> elements.

Inside menu elements.

Content model for element div:

If the element is a child of a <u>d1</u> element: one or more <u>dt</u> elements followed by one or more <u>dd</u> elements, optionally intermixed with <u>script-supporting elements</u>.

If the element is not a child of a <u>dl</u> element: <u>flow content</u>.

# 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"←</pre>
```

 $class="textbox" \! \leftarrow \!$ 

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

https://validator.w3.org/nu/#file

```
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

https://validator.w3.org/nu/#file 4/4