

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

Checker Input

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

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

From line 8, column 2; to line 8, column 58

```
ze.css">↵      <link rel="icon" type="image/png" href="image/Logo.png"/>↵</hea
```
- 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 13, column 2; to line 13, column 22

```
<body>↵ ↵      <section id="header">↵  <a h
```

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

From line 43, column 4; to line 43, column 7

```
<div><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](#).

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

From line 44, column 4; to line 44, column 7

```
></li><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](#).

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

From line 45, column 4; to line 45, column 7

```
></li><div><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](#).

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

From line 46, column 4; to line 46, column 7

```
></li><div><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](#).

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

From line 57, column 3; to line 57, column 35

```
tails">↵          <form id="contactForm" action="">↵          <S
```

8. **Error** Bad value for attribute name on element [textarea](#): Must not be empty.

From line 63, column 4; to line 63, column 77

```
uired>↵          <textarea name="" cols="30" rows="10" placeholder="Your Message" required></text
```

Document checking completed.

Used the HTML parser.

Total execution time 20 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 23.11.28