

Nu Html Checker

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

Showing results for https://nickkro25.github.io/cse112_team15/

Checker Input

Show ☐ source ☐ outline ☐ image report

Options...

Check by address ▾

https://nickkro25.github.io/cse112_team15/

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 `style` not allowed as child of element `noscript` in this context.

(Suppressing further errors from this subtree.)

From line 26, column 5; to line 26, column 27

```
ript>< <style type="text/css"><
```

Contexts in which element `style` may be used:

Where [metadata content](#) is expected.

In a `noscript` element that is a child of a `head` element.

Content model for element `noscript`:

When [scripting is disabled](#), in a `head` element: in any order, zero or more [link](#) elements, zero or more `style` elements, and zero or more [meta](#) elements.

When [scripting is disabled](#), not in a `head` element: [transparent](#), but there must be no `noscript` element descendants.

Otherwise: text that conforms to the requirements given in the prose.

2. **Warning** The `type` attribute for the `style` element is not needed and should be omitted.

From line 26, column 5; to line 26, column 27

```
ript>< <style type="text/css"><
```

3. **Error** Attribute `disable` not allowed on element `a` at this point.

From line 43, column 5; to line 43, column 44

```
per">< <a href="#" class="brand-logo" disable><img s
```

Attributes for element `a`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[target](#) — [Browsing context](#) for [hyperlink navigation](#)

[download](#) — Whether to download the resource instead of navigating to it, and its filename if so

[ping](#) — [URLs](#) to ping

[rel](#) — Relationship between the location in the document containing the [hyperlink](#) and the destination resource

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

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

4. **Error** Bad value `60px` for attribute `height` on element `img`: Expected a digit but saw `p` instead.

From line 43, column 45; to line 43, column 92

```
" disable><
```

5. **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 43, column 45; to line 43, column 92

```
" disable><
```

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

From line 44, column 6; to line 44, column 9

```
px'>< <li> Go Go
```

Contexts in which element `li` may be used:

Inside `ol` elements.

Inside `ul` elements.

Inside `menu` elements.

Content model for element `a`:

[Transparent](#), but there must be no [interactive content](#) descendant, `a` element descendant, or descendant with the `tabindex` attribute specified.

7. **Error** Bad value `work sound` for attribute `for` on element `label`: An ID must not contain whitespace.

From line 61, column 9; to line 61, column 32

```
>< <label for="work sound">Work t
```

8. **Error** Bad value `break sound` for attribute `for` on element `label`: An ID must not contain whitespace.

From line 72, column 9; to line 72, column 33

```
>< <label for="break sound">Break
```

9. **Error** Bad value `dark mode` for attribute `for` on element `label`: An ID must not contain whitespace.

From line 83, column 9; to line 83, column 31

```
>< <label for="dark mode">Dark m
```

10. **Error** Attribute `name` not allowed on element `label` at this point.

From line 84, column 9; to line 84, column 47

```
>< <label name="dark mode" class="switch"><
```

Attributes for element `label`:

[Global attributes](#)

`for` — Associate the label with form control

11. **Error** Attribute `name` not allowed on element `label` at this point.

From line 91, column 9; to line 91, column 42

```
>< <label name="mute" class="switch"><
```

Attributes for element `label`:

[Global attributes](#)

`for` — Associate the label with form control

12. **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 57, column 3; to line 57, column 30

```
pup -->< <section id="settingsPopup">< <
```

13. **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 101, column 2; to line 101, column 56

```
ompt -->< <section id="timerContainer" class="section-container"><  
<di
```

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 116, column 2; to line 116, column 169

```
task -->< <section id="currentTask" class="section-container" data-title="Tasks"  
data-intro="The task you should currently be working on should be displayed here" data-  
step='8' > </sec
```

15. **Error** Duplicate attribute `id`.

At line 118, column 53

```
n-container' id='todo' data-ti
```

16. **Error** Attribute `overflow` not allowed on element `form` at this point.

From line 130, column 4; to line 130, column 175

```
iner'><
      <form id='add-todo' overflow data-title="Tasks" data-
intro="Here you can enter the name as well as the amount of 25 minute pomo-sessions your
task will take" data-step='7'>
      <
```

Attributes for element `form`:

[Global attributes](#)

[accept-charset](#) — Character encodings to use for [form submission](#)

[action](#) — [URL](#) to use for [form submission](#)

[autocomplete](#) — Default setting for autofill feature for controls in the form

[enctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[method](#) — Variant to use for [form submission](#)

[name](#) — Name of form to use in the [document.forms](#) API

[novalidate](#) — Bypass form control validation for [form submission](#)

[target](#) — [Browsing context](#) for [form submission](#)

[rel](#)

17. **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 118, column 2; to line 118, column 136

```
list -->
      <section id='tasklist' class='section-container' id='todo' data-
title="Tasks" data-intro="Your tasks live in this table" data-step='5'>
      <ta
```

18. **Error** The value of the `for` attribute of the `label` element must be the ID of a non-hidden form control.

From line 61, column 9; to line 61, column 32

```
>
      <label for="work sound">Work t
```

19. **Error** The value of the `for` attribute of the `label` element must be the ID of a non-hidden form control.

From line 72, column 9; to line 72, column 33

```
>
      <label for="break sound">Break
```

20. **Error** The value of the `for` attribute of the `label` element must be the ID of a non-hidden form control.

From line 83, column 9; to line 83, column 31

```
>↵      <label for="dark mode">Dark m
```

21. **Error** The value of the `for` attribute of the `label` element must be the ID of a non-hidden form control.

From line 90, column 9; to line 90, column 26

```
>↵      <label for="mute">Mute:<
```

22. **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 141, column 4; to line 141, column 33

```
form">↵      <h1 class='distraction-label'>Report
```

Document checking completed.

Used the HTML parser. Externally specified character encoding was utf-8.

Total execution time 180 milliseconds.