## Nu Html Checker

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

## Showing results for Index.html

Checker Input
Show source outline image report
Options
Check by file upload ▼ Seleccionar archivo login.html
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. Warning Consider avoiding viewport values that prevent users from resizing documents.

From line 11, column 3; to line 11, column 90

f-8" />

weta name="viewport" content="width=device-width"

2. Warning Section lacks heading. Consider using [h2] h6 elements to add identifying headings to all sections.

From line 45, column 4; to line 45, column 13

```
ader>↔ <section >←
```

3. Warning Section lacks heading. Consider using [h2]-[h6] elements to add identifying headings to all sections.

From line 59, column 8; to line 59, column 40

```
->∴ <section id="search" class="alt">↔
```

4. Warning Article lacks heading. Consider using h2 h6 elements to add identifying headings to all articles.

From line 86, column 10; to line 86, column 18

https://validator.w3.org/nu/#file 1/2

5. Warning Article lacks heading. Consider using h2 h6 elements to add identifying headings to all articles.

From line 92, column 11; to line 92, column 19

<article>←

6. Warning Article lacks heading. Consider using h2 h6 elements to add identifying headings to all articles.

From line 96, column 11; to line 96, column 20

<article >←

7. Warning Section lacks heading. Consider using [h2] h6] elements to add identifying headings to all sections.

From line 53, column 6; to line 53, column 14

ion>← <section>← <

8. Warning Section lacks heading. Consider using [h2]-[h6] elements to add identifying headings to all sections.

From line 52, column 5; to line 52, column 13

on>↔↔ <section>↔

Document checking completed.

Used the HTML parser.

Total execution time 46 milliseconds.

About this checker • Report an issue • Version: 18.2.20

https://validator.w3.org/nu/#file 2/2