

Nu Html Checker

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

Showing results for book.blade.php

Checker Input

Show

☐ source

☐ outline

☐ image report

Options...

Check by

file upload ▼

Escolher ficheiro

Nenhum ficheiro selecionado

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 adding a `lang` attribute to the `html` start tag to declare the language of this document.
From line 1, column 1; to line 1, column 52

```
<article class="book" data-id="{ { $book->bookid } }">↵    <
```


For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
 2. **Error** The character encoding was not declared. Proceeding using `windows-1252`.
From line 1, column 1; to line 1, column 52

```
<article class="book" data-id="{ { $book->bookid } }">↵    <
```
 3. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
From line 1, column 1; to line 1, column 52

```
<article class="book" data-id="{ { $book->bookid } }">↵    <
```
 4. **Error** Element `head` is missing a required instance of child element `title`.
From line 1, column 1; to line 1, column 52

```
<article class="book" data-id="{ { $book->bookid } }">↵    <
```


Content model for element `head`:
If the document is [an iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one

is a [title](#) element and no more than one is a [base](#) element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a [title](#) element and no more than one is a [base](#) element.

5. **Error** **Bad value** `/api/books/viewBook/{ $book->bookid }` for attribute `href` on element `a`: Illegal character in path segment: `{` is not allowed.

From line 2, column 5; to line 2, column 54

```
}}">< <a href="/api/books/viewBook/{ $book->bookid }">< <
```

6. **Error** **Bad value** `{{ $book->bookContent()->get('bookcover')[0]->bookcover }}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.

From line 3, column 5; to line 4, column 48

```
}}"><  </a><
```

7. **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 3, column 5; to line 4, column 48

```
}}"><  </a><
```

8. **Error** **Bad value** `/api/books/viewBook/{ $book->bookid }` for attribute `href` on element `a`: Illegal character in path segment: `{` is not allowed.

From line 8, column 5; to line 8, column 54

```
<<< <a href="/api/books/viewBook/{ $book->bookid }"><h3>{{
```

9. **Error** Element `p1` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

From line 12, column 9; to line 12, column 38

```
< <p1 style = "color :#860b05;">{{ $bo
```

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](#).

Document checking completed.

Used the HTML parser.

Total execution time 7 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.1.25