Nu Html Checker

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

Showing results for faq.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 23
@extends('layouts.app') ← @sec
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-
- 3. Error Non-space characters found without seeing a doctype first. Expected <!DOCTYPE html>.
 From line 1, column 1; to line 1, column 23

 @extends('layouts.app')↔@sec
- 4. Error Element head is missing a required instance of child element title.

 From line 1, column 1; to line 1, column 23

 @extends('layouts.app') ↔ @sec

 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

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

is a $\underline{\text{title}}$ element and no more than one is a $\underline{\text{base}}$ element.

Otherwise: One or more elements of <u>metadata content</u>, of which exactly one is a <u>title</u> element and no more than one is a <u>base</u> element.

Document checking completed.

Used the HTML parser.

Total execution time 4 milliseconds.

About this checker • Report an issue • Version: 22.1.25

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