

Nu Html Checker

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

Showing results for github.jsx

Checker Input

Show ☐ source ☐ outline ☐ image report Options...

Check by file upload ▼ Choisir un fichier Aucun fichier choisi

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 44

```
import { useState, useEffect } from "react";↵impor
```

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`.

3. **Error** Non-space characters found without seeing a doctype first. Expected `<!DOCTYPE html>`.

From line 1, column 1; to line 1, column 44

```
import { useState, useEffect } from "react";↵impor
```

4. **Error** Element `head` is missing a required instance of child element `title`.

From line 1, column 1; to line 1, column 44

```
import { useState, useEffect } from "react";↵impor
```

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** Saw `<>`. Probable causes: Unescaped `<` (escape as `<`) or mistyped start tag.

At line 18, column 8

```
eturn ( < > <div
```

6. **Error** Attribute `classname` not allowed on element `div` at this point.

From line 19, column 9; to line 19, column 36

```
><div classname="userGitBox">
```

Attributes for element `div`:

[Global attributes](#)

7. **Error** Attribute `classname` not allowed on element `img` at this point.

From line 22, column 11; to line 26, column 12

```
<img classname="imgGitUser" src=
{data.avatar_url} alt="un lapin bleu" />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

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

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

8. **Error** Bad value `{data.avatar_url}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.

From line 22, column 11; to line 26, column 12

<img	className="imgGitUser"	src=
{data.avatar_url}	alt="un lapin bleu"	/>

- ```

```

- ```
<a↵          className="linkGit"↵
-----
href="https://api.github.com/users/github-john-doe/repos"↵ >↵
```

referrerpolicy — Referrer policy for fetches initiated by the element

- </div> </>); }

3/4

[About this checker](#) • [Report an issue](#) • Version: 24.8.2