


 [sheffercool](#) / [latex-css](#)forked from [vincentdoerig/latex-css](#)

LaTeX.css is a CSS library that makes your website look like a LaTeX document

 [latex.now.sh](#) MIT License 0 stars  53 forks Star Watch ▾

Code

Pull requests

Actions


Projects

Wiki

Security

Insights

Settings

 master ▾

...

This branch is even with vincentdoerig:master.

 Pull request  Compare

vincentdoerig ...

15 days ago

[View code](#)

README.md



LaTeX.CSS

License MIT latex.css v1.1.0

LaTeX.css is a minimal, almost class-less CSS library which makes any website look like a LaTeX document. It is based on @davidrzs' [latexCSS](#).

Getting Started

Using the `<link>` tag

Add the following code in the head of your project.

```
<link rel="stylesheet" href="https://latex.now.sh/style.min.css" />
```

or use a CDN like Unpkg:

```
<link rel="stylesheet" href="https://unpkg.com/latex.css/style.min.css" />
```

Using NPM/Yarn

NPM:

```
npm install latex.css
```

Yarn:

```
yarn add latex.css
```

Add any optional classnames to elements with special styles (author subtitle, abstract, lemmas, theorems, etc.). A list of supported class-based elements can be found [here](#).

Languages

The labels of theorems, definitions, lemmas and proofs can be changed to other [supported languages](#) by including the following snippet in addition to the main CSS file.

```
<link rel="stylesheet" href="https://latex.now.sh/lang/es.css" />
```

and changing the `html lang` attribute:

```
<html lang="es">
```

Have a look at the [language support page](#) for more info and a demo of the different languages.

Contributing

Contributions, feedback and issues are welcome. Feel free to fork, comment, critique, or submit a pull request.

Acknowledgements

This project is based on David Zollikofer's project [latexCSS](#).

Most of the CSS reset is based on Andy Bell's [Modern CSS Reset](#).

The sample [HTML5 markup test page](#) is based on [html5-test-page](#) by @cbracco.

License

This project is open source and available under the [MIT License](#).

Releases

 5 tags

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

● HTML 75.7% ● CSS 24.3%