### SASS

Sass, or "Syntactically Awesome StyleSheets", is a language extension of CSS. It adds features that aren't available in basic CSS, which make it easier for you to simplify and maintain the style sheets for your projects.

In this Sass course, you'll learn how to store data in variables, nest CSS, create reusable styles with mixins, add logic and loops to your styles, and more.

Collapse course

9/9

1. [Store Data with Sass Variables](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/store-data-with-sass-variables)
2. [Nest CSS with Sass](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/nest-css-with-sass)
3. [Create Reusable CSS with Mixins](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/create-reusable-css-with-mixins)
4. [Use @if and @else to Add Logic To Your Styles](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/use-if-and-else-to-add-logic-to-your-styles)
5. [Use @for to Create a Sass Loop](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/use-for-to-create-a-sass-loop)
6. [Use @each to Map Over Items in a List](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/use-each-to-map-over-items-in-a-list)
7. [Apply a Style Until a Condition is Met with @while](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/apply-a-style-until-a-condition-is-met-with-while)
8. [Split Your Styles into Smaller Chunks with Partials](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/split-your-styles-into-smaller-chunks-with-partials)
9. [Extend One Set of CSS Styles to Another Element](https://www.freecodecamp.org/learn/front-end-development-libraries/sass/extend-one-set-of-css-styles-to-another-element)

00% NOT PASSED