**Sass Documentation**

**Convert Sass into Css**

In the command line:

sass test.scss

From Scss file to Css file

Sass test.scss test.css (any file name)

Commenting in Sass

/\* Hey look at this multiline comment

\* that we want to show up in our CSS

\* output. \*/

#page {

color: black; }

// These comments are single lines

// and we do not want them to appear

// in our CSS

#sidebar {

color: #336699; }

Disable source map in the output

--sourcemap=none

Change output style

--style expanded

**Tip**

Name the files (semantic names) as it what’s do, not what they look! Use the name of ***checkout\_button*** is better that ***blue\_button***

@extend and mixins

You can use either @extend or mixin to have the same style for another selector, but in @extend, the values must stay the same! In mixins, you can define variables for values (color: $main-color, …)

Debugging the Sass code

If you made something error with the scss code, you will get a message in the browser or in the complied css file about that error and how to solve it correctly. You will get the line of that error!