**SASS Notes**

these notes are not exhaustive, but they are basically all I will need

**Installing SASS**

<https://www.youtube.com/watch?v=u7Ud-kxG10A>

go to <https://github.com/sass/dart-sass/releases/tag/1.35.1>

click dart-sass-1.35.1-windows-x64.zip

Text

Description automatically generated

find the downloaded file in the download folder

extract into programs file 86

A screenshot of a computer

Description automatically generated

type path in windows search and open environment variables

Graphical user interface, application

Description automatically generated

double click path

Graphical user interface, text, application

Description automatically generated

click new and enter address of the extracted sass file

Graphical user interface, application

Description automatically generated

open cmd prompt

sass --version gives us the sass version

Text

Description automatically generated

cd into dir with scss file and type sass --watch NAME\_OF\_SCSS\_FILE.scss:NAME\_OF\_CSS\_FILE.css to keep track of changes in scss to be made in css



A screenshot of a computer

Description automatically generated with medium confidence

**Comments**

Text

Description automatically generated

**Variables**

Text

Description automatically generated

**Data Types**

Text

Description automatically generated

**Arithmetic Operators**

- follows BEDMAS

- notice 4px +2 is the same as saying 4px+2px. Similarly, 25%+25 is the same as 25% + 25%

- note that font-size specifically, we must have () so we cannot say h3 font-size: 10/2;

scss css

Text

Description automatically generatedText

Description automatically generated

**Nesting Styles**

Text

Description automatically generated

**String Concatenation**

Text

Description automatically generatedA picture containing logo

Description automatically generated

**& Sign**

wherever you see a &, replace it with the parent name. Basically, & = parent name

Text

Description automatically generatedText

Description automatically generated

**Partials**

Partials allow for modules

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, application

Description automatically generated

(note we can also do the following)

Graphical user interface, application

Description automatically generated

Text

Description automatically generated

**Mixins**

Mixins makes groups of css declarations that we want to reuse

Text

Description automatically generatedText

Description automatically generated

**mixins with arguments**

Text

Description automatically generatedText

Description automatically generated

**mixins with default values**

scss

Text

Description automatically generated





css, notice the width is 1in even though we didn’t input it as an argument. As well, notice we could pass in arguments by declaring them

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

**Inheritance**

scss css

Text

Description automatically generated Text

Description automatically generated

Text

Description automatically generated Text

Description automatically generated

**lighten color:**

the second number is hwo much to lighten, the greater the number the more light it becomes

Graphical user interface

Description automatically generated

Graphical user interface, text, application

Description automatically generated



