IN4MATX 133: User Interface Software

Lecture 21: SASS and Styling in Ionic

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Class notes

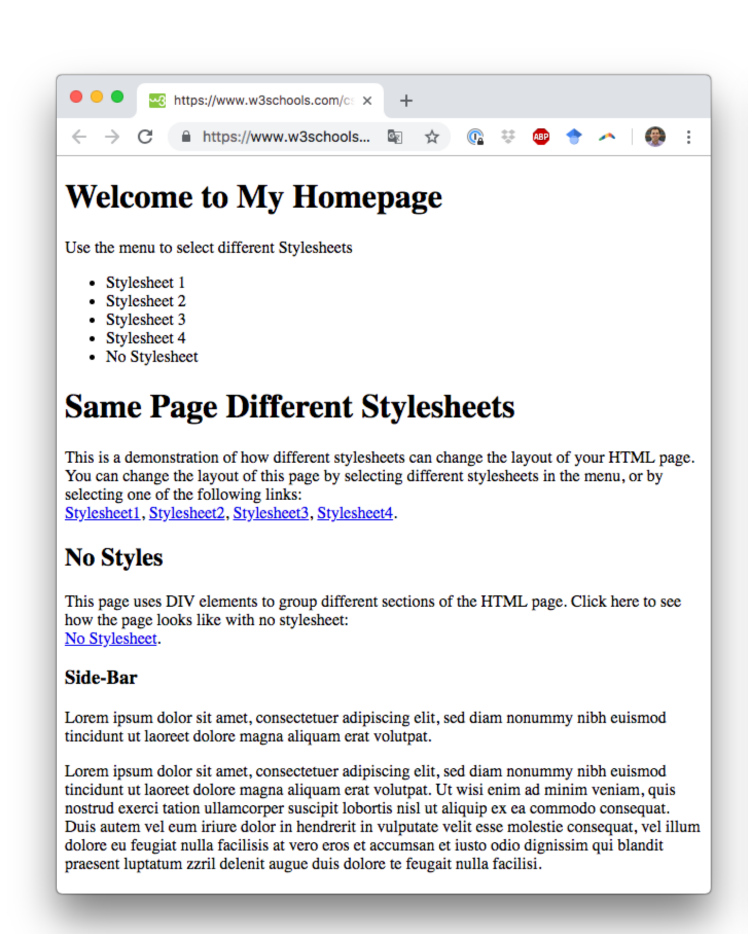
- Quiz 4 (Tuesday) will cover November 5th's lecture (Guest lecture by Josh Tanenbaum) through today
- A2 grades will be posted after class
 - Sorry for the delay
- Quiz 3 grades will hopefully be posted early next week
- Next week's office hours schedule is rearranged to account for Thanksgiving
 - Check the calendar

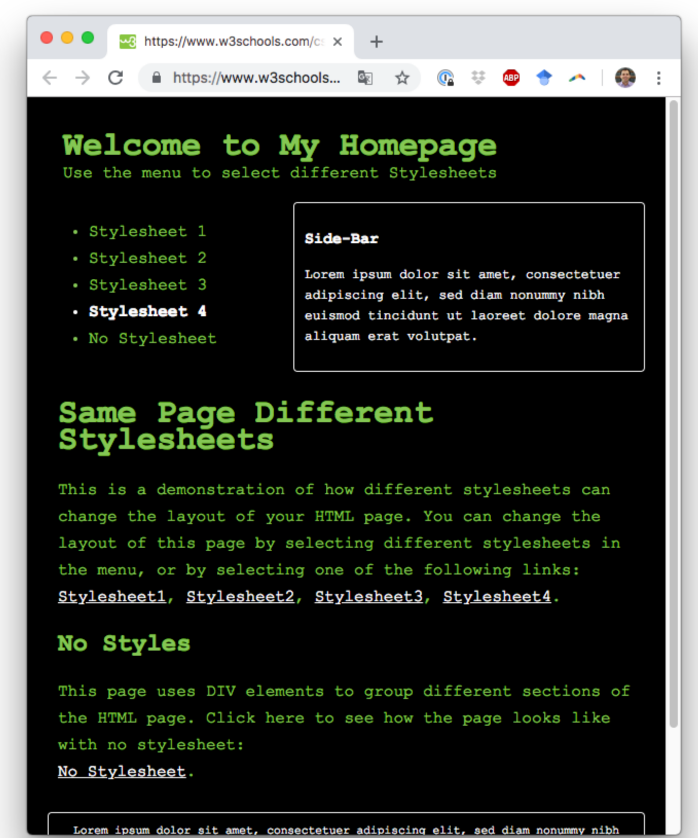
Today's goals

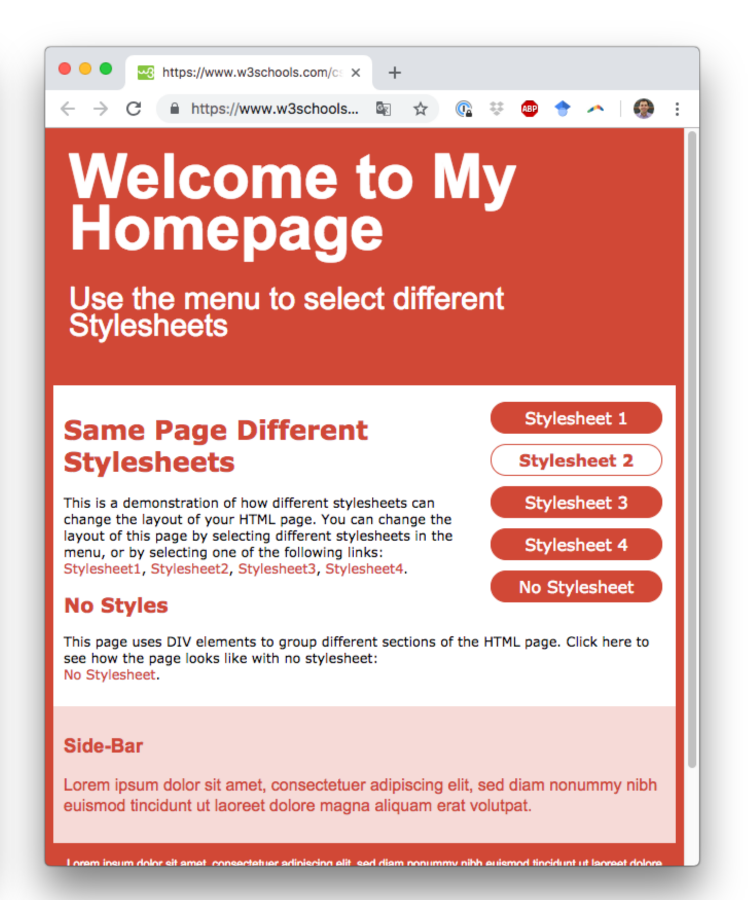
By the end of today, you should be able to...

- Explain why we might use a preprocessor like SASS for CSS
- Use SASS variables, mixins, nesting, and operators to simplify CSS
- Style Ionic components and override platform-specific styles

Same page, different stylesheets







CSS syntax

- Selectors specify which elements a rule applies to
- Rules specify what values to assign to different formatting properties

```
/* CSS Pseudocode */
selector {
    property: value;
    property: value;
}
```

Writing plain CSS

- Violates the "Don't Repeat Yourself" principle of coding
- Many times we're writing the same snippets of code for frequently used declarations

Example: fonts

- What if I want to switch from Lato to some other font?
- What if I want to make everything larger?
- I could have structured my CSS more efficiently, but at the core, it's inflexible
 - For example, I could have set Lato to be the default font for cite

```
cite > .series {
  font-family: 'Lato', sans-serif;
cite > a {
  font-family: 'Lato', sans-serif;
  font-size: 0.8em;
cite > .authors {
  font-family: 'ChaparralPro', serif;
  font-size: 1.1em;
cite > .title {
  font-family: 'Lato', sans-serif;
  font-weight: 700;
```

CSS preprocessors

- "Let you abstract key design elements, use logic, and write less code"
- Three widely used ones: SASS, Less,
 Stylus
- They all do pretty much the same thing
 - Ionic uses SASS by default



CSS preprocessors

Major features

- Variables
- Mixins
- Nesting
- Operators

Variables

Using variables with CSS
 preprocessors makes it easy
 to update colors, fonts,
 or other values throughout
 your entire stylesheet

```
//Sass Variables
$primary: #CC5533;
$font-base: 12px;

//Less Variables
@primary: #CC5533;
@font-base: 12px;

//Stylus Variables
primary = #CC5533
font-base = 12px
```

Variables

- As of 2016, variables are supported in plain old CSS
 - Many frameworks use these variables instead of preprocessor variables
 - Including Ionic (new in 4!)
- But preprocessors offer a lot more functionality

```
/*Declaring a variable*/
element {
   --main-bg-color: brown;
/*Using the variable*/
element {
  background-color: var(--main-bg-color);
CSS Variables (Custom Properties) ■ - CR
Permits the declaration and usage of cascading variables in
stylesheets.
        Usage relative Date relative
```

Mixins

 Mixins can share a whole collection of CSS rules throughout a stylesheet

```
@mixin border-radius($radius) {
    -webkit-border-radius: $radius;
    -moz-border-radius: $radius;
    -ms-border-radius: $radius;
    border-radius: $radius;
}
.box { @include border-radius(10px); }
```

Nesting

- You can nest selectors with preprocessors
- This means you can easily organize an entire hierarchy of selectors, including child elements

```
nav {
  ul
    margin: 0;
    padding: 0;
    list-style: none;
  li { display: inline-block; }
    display: block;
    padding: 6px 12px;
    text-decoration: none;
  &:hover {
    text-decoration: underline;
```



Which SASS nesting is equivalent to these plain CSS rules?

```
A ul {
    font-weight: 700;
    list-style-type: square;
    }

li {
    color: blue;
    }
```

```
pul {
    font-weight: 500;
    list-style-type: circle;

    li {
        color: red;
    }
}
```

```
Bul {
    font-weight: 500;
    list-style-type: circle;
}

li {
    color: red;
}
```

```
bli {
    color: red;

ul {
    font-weight: 500;
    list-style-type: circle;
    }
}
```

```
ul > li {
  color: red;
}

ul {
  font-weight: 500;
  list-style-type: circle;
}
```

```
color: red;
     color: red;
}

font-weight: 500;
list-style-type: circle;
}
```

Operators

- Like most programming languages,
 CSS preprocessors can do math!
- This is especially great for setting a fixed value in a variable, like a fontsize or padding, and then modifying it as you go along

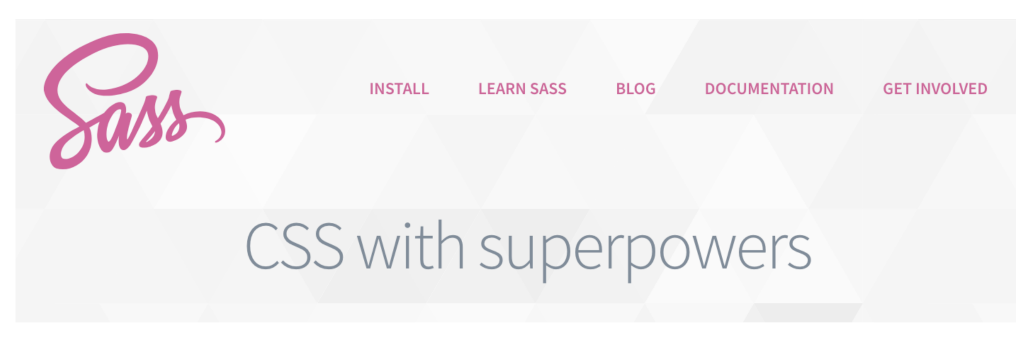
```
$container = 100%;
article[role="main"] {
  float: left;
  width: 600px / 960px * $container;
}
```

Digging into SASS

SASS

Syntatically Awesome Style Sheets

- "SASS is the most mature, stable, and powerful professional grade CSS extension language in the world."
- "SASS boasts more features and abilities than any other CSS extension language out there"
- It's on their website, so it must be true!





Sass is the most mature, stable, and powerful professional grade CSS extension language in the world.

SASS

- File extension: .scss
- SASS is a superset of CSS
 - You can write any CSS in a SCSS document
- SCSS is transpiled to CSS
 - Just like TypeScript is transpiled to JavaScript

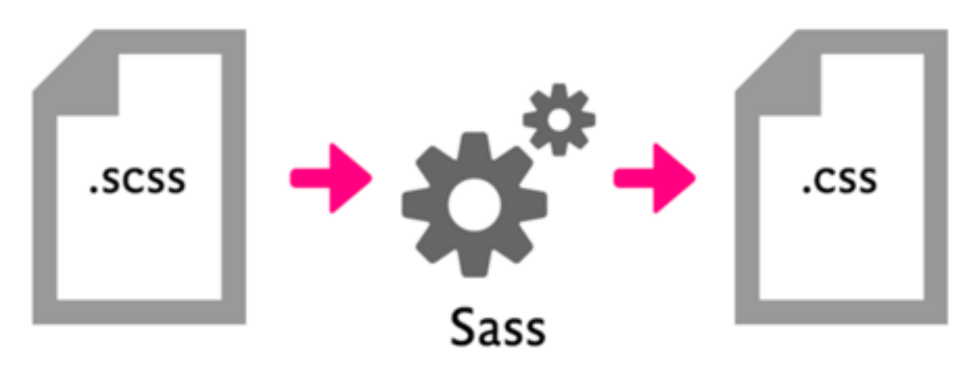


FIG 1: Sass converts its own "power syntax" to plain old CSS.

SCSS Syntax

- Looks very much like regular CSS
- Rules apply to a selector and are made in brackets
- Each rule ends with a semicolon
- SCSS adds variables, mixins, etc.

```
$font-stack: Helvetica, sans-serif;
$primary-color: #333;

body {
   font: 100% $font-stack;
   color: $primary-color;
}
```

SCSS Syntax

- There's another style, called "sass syntax", which looks more like python
- It's older, uses the .sass extension
- Why is .scss better?
 - It's a superset of CSS,
 rather than another syntax

```
$primary-color: #3bbfce;
$margin: 16px;
.content-navigation {
                                           .SCSS
 border-color: $primary-color;
  color: darken($primary-color, 10%);
.border {
 padding: $margin / 2;
 margin: $margin / 2;
 border-color: $primary-color;
$primary-color: #3bbfce
$margin: 16px
.content-navigation
                                           .sass
 border-color: $primary-color
  color: darken($primary-color, 10%)
.border
 padding: $margin/2
 margin: $margin/2
 border-color: $primary-color
```

How do I actually use a CSS preprocessor like SASS?

Installing SASS

- npm install -g sass
 - This version is written in JavaScript, which is slower
 - But it's fine for the size of projects we're working with
- choco install sass
- brew install sass/sass/sass
 - 3 times to make super duper sure
 - (just kidding, it's how HomeBrew designates projects)

Manually transpiling

- You can use SASS with a plain-old HTML page!
- It just needs to be transpiled to CSS before getting loaded

Manually transpiling

- Transpile one file:
- sass input.scss output.css
- Watch one file for changes:
 - sass -watch input.scss:output.scss
- Watch a whole directory of SASS files:
 - sass —watch path/sass-directory

Automatic transpiling

- A lot of frameworks will automatically transpile .scss files when they build and run
- Angular and Ionic can include .scss files for every component and secretly transpile them to .css
 - A preprocessor is specified when the app is first created

Thoughts on CSS preprocessors

- Preprocessor functionality is slowly getting added to the CSS standard
 - CSS now supports variables, for example
- Does this mean that preprocessors will soon be obsolete?
 - Maybe. Or maybe they'll evolve, adding other kinds of new and better features
 - Transpiling languages are a great way to show the value of new features
 - And if they catch on enough, they get added into the standard
 - Who knows, maybe JavaScript will add typing from TypeScript

Styling in Ionic

Ionic variables

- Two types of variables:
 - Global variables
 - Component variables
- Three files:
 - app/global.scss
 - app/theme/variables.scss
 - app/[component]/[component].scss

Ionic global variables

- Defined in app/theme/ variables.scss
- Used for defining platform colors, fonts, margins, etc.
- There are ~100 different global variables, but the defaults are pretty good

```
/** primary **/
:root {
    --ion-color-primary: #3880ff;
    --ion-color-secondary: #0cdle8;

    --ion-font-family: 'Arial';
    --ion-margin: 16px;
}
```

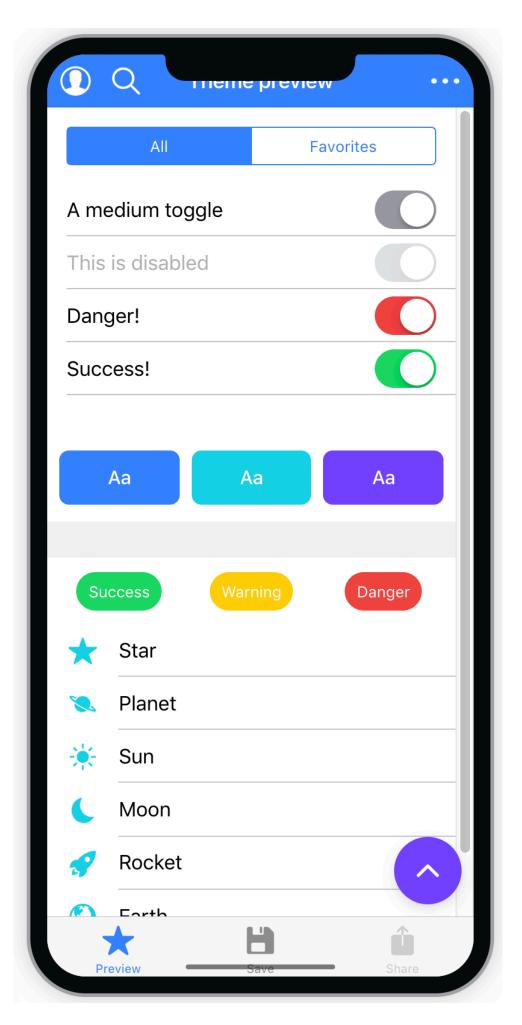
Ionic global variables

- Global variables can be accessed manually, like other CSS variables
- Ionic provides utilities for accessing global color variables in HTML
 - This somewhat violates code separation principles...
 but the syntax is cleaner

```
/*SCSS or CSS*/
ion-button {
   color: var(--ion-color-primary);
}
<!--HTML-->
<ion-button color="primary"></ion-button>
```

Color palette

- Ionic's color generator can help you see what your scheme will look like in a built-out app
- May be useful in conjunction with a color palette tool:
 - https://color.adobe.com/
 - http://paletton.com/
- It will generate a file which can be copy/pasted into app/theme/variables.scss



https://beta.ionicframework.com/docs/theming/color-generator

Component variables

- Each component has specific variables for defining its style
- These variables can be edited where the component is created (e.g., the parent component)

CSS Custom Properties

| Name | Description |
|----------------------|---|
| background | Background of the button |
| background-activated | Background of the button when activated |
| background-focused | Background of the button when focused |
| border-color | Border color of the button |
| border-radius | Border radius of the button |
| border-style | Border style of the button |
| border-width | Border width of the button |
| box-shadow | Box shadow of the button |
| color | Text color of the button |
| color-activated | Text color of the button when activated |
| color-focused | Text color of the button when focused |
| height | Height of the button |
| margin-bottom | Margin bottom of the button |

Component variables

```
<!--component.html-->
<ion-button id="testButton">Test Button
</ion-button>

/*component.scss*/
#testButton {
    --border-width: 5px;
    --border-style: solid;
    --border-color: black;
}
```

Test Button

CSS Custom Properties

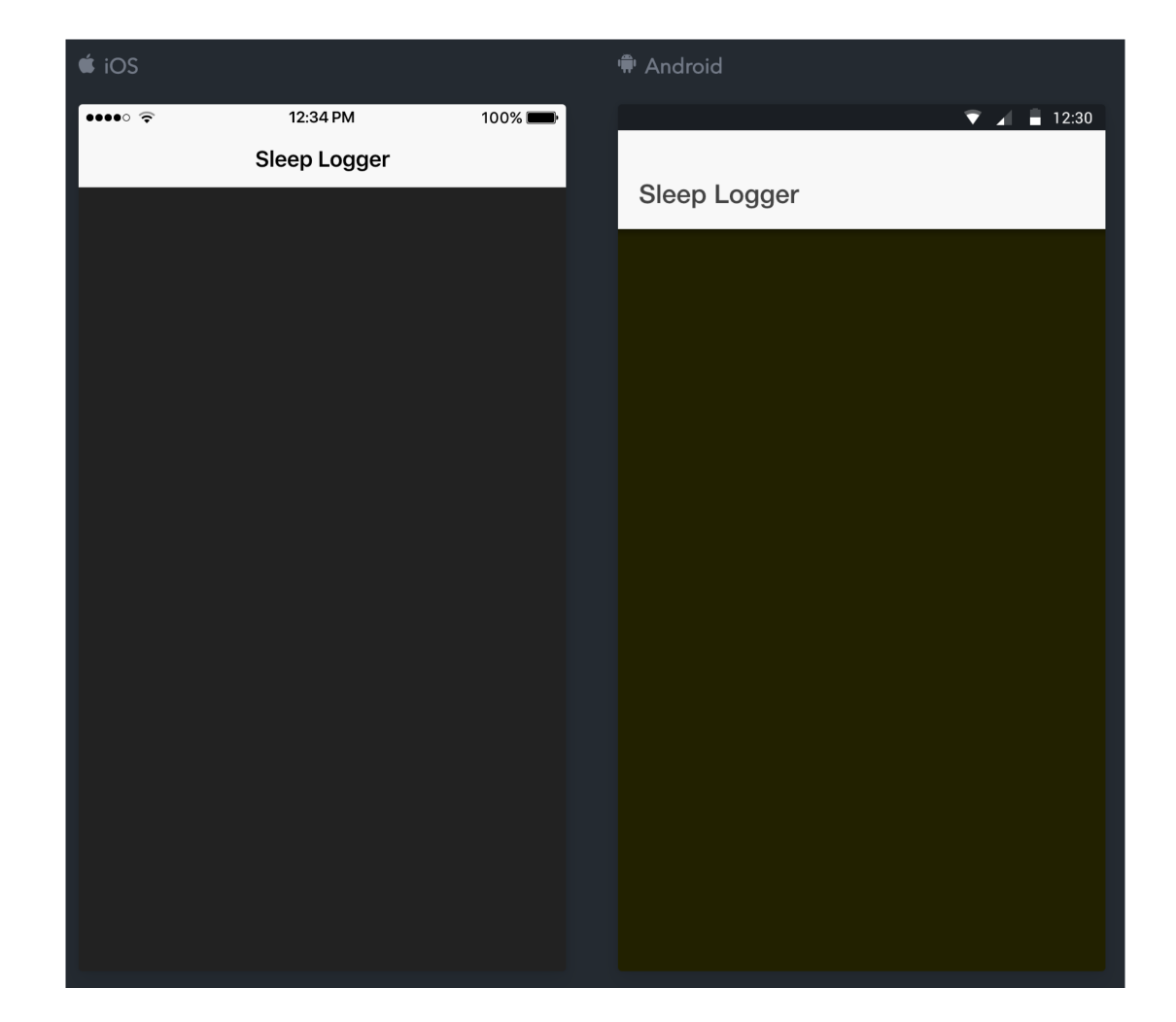
| Name | Description |
|----------------------|---|
| background | Background of the button |
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| border-color | Border color of the button |
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| border-style | Border style of the button |
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| color | Text color of the button |
| color-activated | Text color of the button when activated |
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| height | Height of the button |
| margin-bottom | Margin bottom of the button |

https://beta.ionicframework.com/docs/api/button

Platform styles

- Each platform has a mode,
 either ios (iOS) or md (Android)
- Components and global styles can be adjusted for each mode

```
/*in global.scss*/
.ios {
    --ion-background-color: #222;
}
.md {
    --ion-background-color: #220;
}
```



Today's goals

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