While you're waiting:

- 1. Hop on Slack
- 2. Vote on the two polls about last week's session
- 3. Add the priority guide you made last week to the shared Google Drive folder (include your first initial and last name in the filename, pls)

Today's agenda

1. Slack checkin

Today's agenda

1. Slack checkin

2. CSS

- The cascade
- Defaults to be aware of
- Best practices
- Structuring your CSS
- Naming structures
- Some gotchas
- Sass: CSS superpowers

Deep dive into CSS

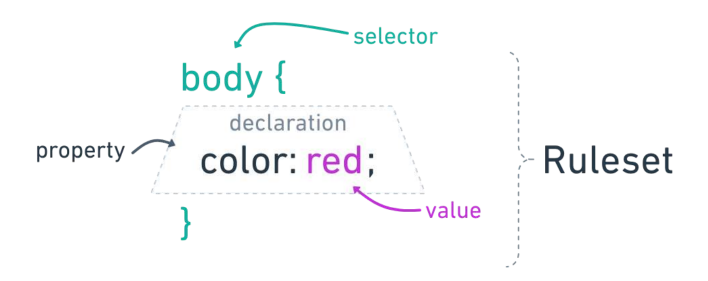
```
body {
  color: red;
}
Ruleset
```

```
body {

color: red;
}
```

```
body {

| declaration | color: red; | Ruleset |
```



The cascade

CSS defaults

Inline elements

Block-level elements

Browser defaults

Sources Network Performance Heading <!doctype html> Computed Event Listeners >>> <html lang="en"> Filter :hov .cls + ▶ <head>...</head> ..▼<body translate="no"> == \$0 Lorem element.style { <h1>Heading</h1> Lorem body { user agent stylesheet Another heading <h2>Another heading</h2> display: block; margin: ▶ 8px; List item · List item List item border List item padding -</body> 272 × 234.250 </html>

Use classnames over bare elements or IDs

Use classnames over bare elements or IDs

```
<h1 class="page-title cursive"></h1>
```

Use classnames over bare elements or IDs

```
<h1 class="page-title cursive"></h1>
```

Write your CSS lowercase and kebab case

Use classnames over bare elements or IDs

```
<h1 class="page-title cursive"></h1>
```

Write your CSS lowercase and kebab case

```
.page-title {
  text-transform: uppercase;
}
```

Use classnames over bare elements or IDs

```
<h1 class="page-title cursive"></h1>
```

Write your CSS lowercase and kebab case

```
.page-title {
  text-transform: uppercase;
}
```

Transform case using CSS

Use classnames over bare elements or IDs

```
<h1 class="page-title cursive"></h1>
```

Write your CSS lowercase and kebab case

```
.page-title {
  text-transform: uppercase;
}
```

Transform case using CSS

Remember your semicolon

Learn about methods of organizing CSS/Sass and use a system

Learn about methods of organizing CSS/Sass and use a system

```
div {
   background-color:
whitesmoke;
  border: 3px dotted #f9c7dd;
  color: #444;
  display: inline-block;
  font-family: "Montserrat",
sans-serif;
  font-size: 100%;
  padding: 1em;
}
```

Learn about methods of organizing CSS/Sass and use a system

```
div {
   background-color:
whitesmoke;
  border: 3px dotted #f9c7dd;
  color: #444;
  display: inline-block;
  font-family: "Montserrat",
sans-serif;
  font-size: 100%;
  padding: 1em;
}
```

```
div {
    /* -- Box -- */
    display: inline-block;
    padding: 1em;

    /* -- Border -- */
    border: 3px dotted #f9c7dd;

    /* -- Background -- */
    background-color:
whitesmoke;

    /* -- Text -- */
    color: #444;
    font-family: "Montserrat",
sans-serif;
    font-size: 100%;
}
```

Use CSS comments

Use CSS comments

```
/*
* === SITE HEADER ===
*/

/*

/*
* --- Header nav ---
*/
```

Avoid !important

Avoid using empty divs to achieve your styles

<div class="something-fancy"></div>

Measurements of zero don't need units

Measurements of zero don't need units

Avoid

```
div {
  margin: 0px;
  padding: 0px;
  width: 0px;
}
```

Do this

```
div {
  margin: 0;
  padding: 0;
  width: 0;
}
```

Avoid overdoing your selectors and specificity

Avoid overdoing your selectors and specificity

Avoid overdoing your selectors and specificity

Avoid

```
header.site-header nav.nav-
bar ul.nav-menu li.nav-
menu__item {}
```

Avoid overdoing your selectors and specificity

Avoid

```
header.site-header nav.nav-
bar ul.nav-menu li.nav-
menu__item {}
```

Do this

Avoid making unnecessary assumptions about the markup

Avoid

```
<span class="highlight"><a
href='#'>Highlighted link</a></span>
.highlight a { background: yellow; }
```

Avoid making unnecessary assumptions about the markup

Avoid

```
<span class="highlight"><a
href='#'>Highlighted link</a></span>
.highlight a { background: yellow; }
```

Do this

```
<a href='#' class="highlight">Highlighted
link</a>
.highlight { background: yellow; }
```

Avoid writing CSS you don't need

Avoid writing CSS you don't need

```
div { display: block; }
```

Avoid writing CSS you don't need

```
div { display: block; }

div { margin: 0 auto; }

/* This is the margin shorthand. It's the equivalent of: */
/* margin-top: 0; */
/* margin-right: auto; */
/* margin-bottom: 0; */
/* margin-left: auto; */
```

Avoid writing CSS you're immediately going to override

Avoid writing CSS you're immediately going to override

Avoid

```
li {
   display: inline-block;
   margin-left: 14px;
}
li:first-of-type { margin-left: 0; }
```

Avoid writing CSS you're immediately going to override

Avoid

```
li {
   display: inline-block;
   margin-left: 14px;
}
li:first-of-type { margin-left: 0; }
```

Do this

```
li { display: inline-block; }
li + li { margin-left: 14px; }
```

Avoid making an HTTP request for a resource when you can easily replicate the element with CSS

Avoid

```
li::before {
  content: url(green-
circle.svg);
}
```

Avoid making an HTTP request for a resource when you can easily replicate the element with CSS

Avoid

```
li::before {
  content: url(green-
circle.svg);
}
```

Do this

```
li::before {
  background: green;
  border-radius: 50%;
  content: "";
  display: block;
  height: 20px;
  width: 20px;
}
```

View on CodePen: https://codepen.io/angeliquejw/pen/jvYvpy

Best practices Q&A

1. Reset

- 1. Reset
- 2. Utilities/helpers

- 1. Reset
- 2. Utilities/helpers
- 3. Base

- 1. Reset
- 2. Utilities/helpers
- 3. Base
- 4. Custom styles

Reset.css (group 1)

- Read about it: https://meyerweb.com/eric/tools/css/reset/
- View the code: https://codepen.io/angeliquejw/pen/BOmXNa?editors=0100

Normalize.css (group 2)

- Read about it: http://nicolasgallagher.com/about-normalize-css/
- View the code: https://codepen.io/angeliquejw/pen/rZYXOz?editors=0100

Extra time? https://css-tricks.com/reboot-resets-reasoning/

1. Join your group

- 1. Join your group
- 2. Establish roles:
 - Timekeeper
 - Presenter

- 1. Join your group
- 2. Establish roles:
 - Timekeeper
 - Presenter
- 3. As a group, spend 10 mins discussing:
 - 3-5 main things to know
 - o 2 pros and 2 cons

Reset

Utility classes

Base styles

Base styles

```
body {
  background: whitesmoke;
  color: #1b203a;
  font-family: "Fira Sans", Sans-Serif;
  margin: 0;
}

h1, h2, h3, h4, h5, h6, p, li {
  line-height: 1.5625em;
  margin: 0;
}
```

Custom CSS

CSS Naming Conventions

Block

Block

.block {}

Block

.block {}

Element

Block

.block {}

Element

.block__element {}

Block

.block {}

Element

.block__element {}

Modifier

Block

.block {}

Element

.block__element {}

Modifier

```
.block--modifier {}
.block__element--modifier {}
```

```
<figure class="photo">
     <img class="photo__img" src="me.jpg">
      <figcaption class="photo__caption">C'est
moi!</figcaption>
</figure>
```

```
<figure class="photo">
    <img class="photo__img" src="me.jpg">
     <figcaption class="photo__caption">C'est
moi!</figcaption>
</figure>
```

```
.photo {}
.photo__img {}
.photo__caption {}
```

```
<figure class="photo photo--featured">
    <img class="photo__img" src="me.jpg">
     <figcaption class="photo__caption">C'est
moi!</figcaption>
</figure>
```

```
<figure class="photo photo--featured">
    <img class="photo__img" src="me.jpg">
     <figcaption class="photo__caption">C'est
moi!</figcaption>
</figure>
```

```
.photo {}
.photo__img {}
.photo__caption {}

.photo--featured {}
.photo--featured .photo__img {}
.photo--featured .photo__caption {}
```

```
<form action="#" class="search-form">
     <input class="search-form__input"
type="search">
        <button class="button search-form__button"
type="submit"></button>
</form>
```

By the book

```
<button class="button button--disabled"
type="submit"></button>
```

```
.button {}
.button--disabled {}
```

By the book

```
<button class="button button--disabled"
type="submit"></button>

.button {}
.button--disabled {}
```

Functional variation

```
<button class="button" disabled type="submit"> </button>
```

```
.button {}
.button[disabled] {}
```

28 / 33

By the book

```
<section class="plans plans--hidden">
</section>
.plans {}
.plans--hidden {}
```

By the book

```
<section class="plans plans--hidden">
</section>

.plans {}
.plans--hidden {}
```

Functional variation

```
<section class="plans" hidden></section>
```

```
.plans {}
.plans[hidden] {}
```

Criticisms of BEM

• Ugly

Criticisms of BEM

- Ugly
- More typing

• Understandable

- Understandable
- Obvious

- Understandable
- Obvious
- Functional

- Understandable
- Obvious
- Functional
- Consistent

Naming things Q&A