**J220**Coding for
Journalists

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**PROMPTS** 

Sign into Poll Everywhere:

https://pollev.com/yolim

Open Sublime Text

start Zoom recording + captions

# Agenda

Announcements

Accessibility homework review

Importing CSS and CSS syntax

#### **BREAK**

Fonts and **many** common CSS properties

Homework

#### **Announcements**

# NICAR Conference from March 2-5 🎉 🎉

- 1. How to plan and set up coffee meetings with other attendees
  - a. Follow #NICAR23,
  - b. Join conference Slacks channels
  - c. Review schedule **NOW**
  - d. Wifi is always terrible, use old-school pen/paper
- 2. RSVP and attend the Berkeley Alumni meetup
  - a. March 3 @ 8pm
- Bring back something you learned! It can be a new tool or ideas for collaboration
  - a. We'll set aside **30 mins** of next week's class for this skillshare

#### **Announcements**

More javascript!

There's a lot of interest in learning, so instead of one week focused on javascript, we'll also use half of April 3 to get started

Class website is updated with the new schedule

#### **Announcements**

Typo in meta tag in past slides

## Wrong:

<meta name="viewport" content="width=width-device,initial-scale-1">

#### **Correct:**

<meta name="viewport" content="width=device-width,initial-scale=1">

## Homework Review: Meta Data

We expect all meta data to be on the page when turning in assignments that build a page:

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- what the browser needs -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width,initial-scale=1">
    <title>CSS Examples</title>
    <meta name="description" content="A page with coding samples">
 </head>
 <body>
   <!--seen by the user -->
 </body>
</html>
```

## Homework Review: Meta Data

We expect all meta data to be on the page when turning in assignments that build a whole page:



A LOT of you used an h3 to get bold styling in the pull quote

Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu.

Vivamus fringilla purus sed porttitor pulvinar. Sed sodales, neque dictum suscipit ultricies, ex mauris molestie nulla, at interdum massa mauris et est. Integer ullamcorper sit amet diam eget lacinia. Fusce sit amet mauris ligula. Donec massa eros, vehicula quis rhoncus id, malesuada eget dolor

"Vivamus fringilla purus sed porttitor pulvinar."

Assume this is a pullquote

In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus.

We haven't learned CSS yet, so this couldn't be styled properly

Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu.

Vivamus fringilla purus sed porttitor pulvinar. Sed sodales, neque dictum suscipit ultricies, ex mauris molestie nulla, at interdum massa mauris et est. Integer ullamcorper sit amet diam eget lacinia. Fusce sit amet mauris ligula. Donec massa eros, vehicula quis rhoncus id, malesuada eget dolor

"Vivamus fringilla purus sed porttitor pulvinar."

Assume this is a pullquote

In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus.

You made a common accessibility mistake, using semantic HTML incorrectly to fit the style you want. Is this quote a heading? No.

Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu.

Vivamus fringilla purus sed porttitor pulvinar. Sed sodales, neque dictum suscipit ultricies, ex mauris molestie nulla, at interdum massa mauris et est. Integer ullamcorper sit amet diam eget lacinia. Fusce sit amet mauris ligula. Donec massa eros, vehicula quis rhoncus id, malesuada eget dolor

#### "Vivamus fringilla purus sed porttitor pulvinar."

Assume this is a pullquote

In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus.

Instead of <h3>, which comes with automatic styling, correct use would be a tag. Styling would be done later, with CSS

Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu.

Vivamus fringilla purus sed porttitor pulvinar. Sed sodales, neque dictum suscipit ultricies, ex mauris molestie nulla, at interdum massa mauris et est. Integer ullamcorper sit amet diam eget lacinia. Fusce sit amet mauris ligula. Donec massa eros, vehicula quis rhoncus id, malesuada eget dolor

#### "Vivamus fringilla purus sed porttitor pulvinar."

Assume this is a pullquote

In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus.

Instead of <h3>, which comes with automatic styling, correct use would be a tag. Styling would be done later, with CSS

Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu.

Vivamus fringilla purus sed porttitor pulvinar. Sed sodales, neque dictum suscipit ultricies, ex mauris molestie nulla, at interdum massa mauris et est. Integer ullamcorper sit amet diam eget lacinia. Fusce sit amet mauris ligula. Donec massa eros, vehicula quis rhoncus id, malesuada eget dolor

#### "Vivamus fringilla purus sed porttitor pulvinar."

Assume this is a pullquote

In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus.

# Homework Review: main and article

In some submissions, you used <main> or <article>. It can be argued both can be correct, but their placement needs to include the whole page.

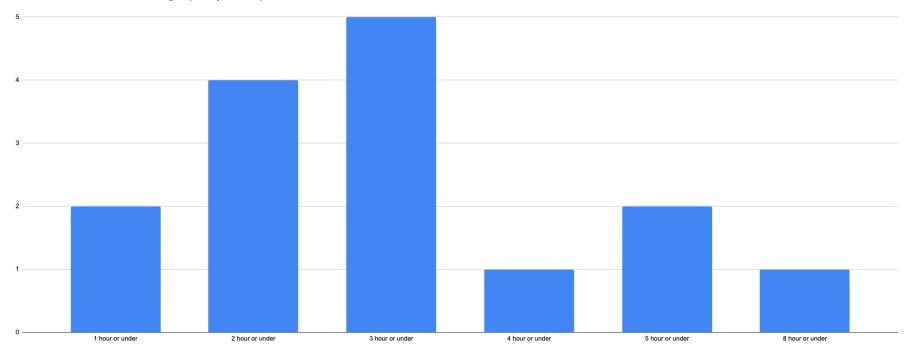
Which ever you use, they have to wrap the <header> and <figure>, these are part of the article or main part of the page.

Don't add <main> or <article> after your heading

# What questions do you have?

# How much time spent on J220 last week

Week 02-13: Number of students grouped by hours spent outside of lecture and office hours



# Importing CSS and CSS Syntax

CSS = **C**ascading **S**tyle **S**heets

We'll learn soon what the cascading means:)

Let's review our HTML document.

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
 </head>
  <body>
    <main>
     <header>
        <h1>My first website</h1>
     </header>
     Some text for the article.
   </main>
 </body>
</html>
```

Let's review our HTML document.

- Stuff in **<head>** is read by the browser

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
 </head>
  <body>
    <main>
      <header>
        <h1>My first website</h1>
     </header>
      Some text for the article.
   </main>
  </body>
</html>
```

Let's review our HTML document.

- Stuff in <head> is read by the browser
- Everything in
  <body>
  is seen by
  the reader

```
<!DOCTYPE html>
<html class="html" lang="en">
  <head>
   <!-- meta tags -->
 </head>
 <body>
    <main>
      <header>
        <h1>My first website</h1>
     </header>
      Some text for the article.
   </main>
 </body>
</html>
```

We add our CSS inside of **<head>** since the browser checks this area to figure out how to render the page.

Let's focus in...

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
  </head>
  <body>
    <main>
     <header>
        <h1>My first website</h1>
     </header>
      Some text for the article.
   </main>
  </body>
</html>
```

There are two ways of adding CSS to your file.

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
 </head>
 <body>
   <!-- content on page -->
 </body>
</html>
```

There are two ways of adding CSS to your file.

1. You can write your CSS directly in your file by adding **<style>** tags inside of <head>. The CSS would be written in between the tags.

```
<!DOCTYPE html>
<html class="html" lang="en">
  <head>
    <!-- meta tags -->
   <style>
     /* CSS goes here */
   </style>
  </head>
  <body>
    <!-- content on page -->
  </body>
</html>
```

There are two ways of adding CSS to your file.

2. You can **link** your your CSS file

```
<!DOCTYPE html>
<html class="html" lang="en">
  <head>
    <!-- meta tags -->
    Ink
       rel="stylesheet"
       href="./styles/main.css">
  </head>
 <body>
    <!-- content on page -->
 </body>
</html>
```

a. The **"rel="**attribute tells the browser that the linked file will add styling to the page

```
<!DOCTYPE html>
<html class="html" lang="en">
  <head>
    <!-- meta tags -->
    Ink
       rel="stylesheet"
       href="./styles/main.css">
 </head>
 <body>
   <!-- content on page -->
 </body>
</html>
```

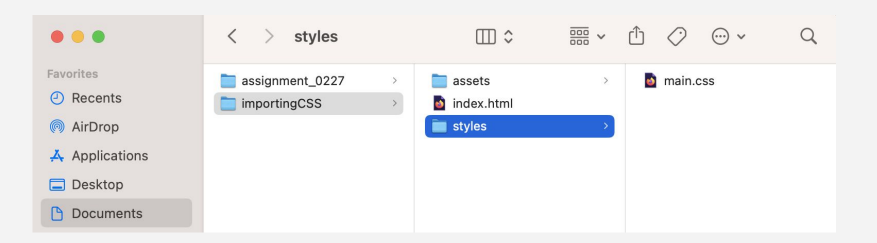
b. "href=" lets the browser know where to find this file. Just like using href in an <a> link tag.

```
<!DOCTYPE html>
<html class="html" lang="en">
  <head>
    <!-- meta tags -->
    Ink
       rel="stylesheet"
       href="./styles/main.css">
 </head>
 <body>
    <!-- content on page -->
 </body>
</html>
```

In this class we'll be using the link method.

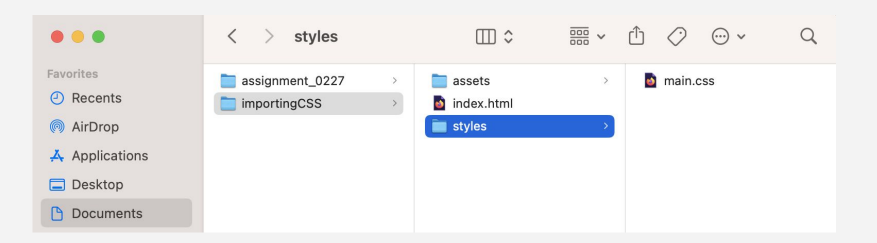
```
<!DOCTYPE html>
<html class="html" lang="en">
  <head>
   <!-- meta tags -->
    Ink
       rel="stylesheet"
       href="./styles/main.css">
 </head>
 <body>
   <!-- content on page -->
 </body>
</html>
```

Just like you create an "assets" folder to store your images. You have to make a "styles" folder to hold your CSS. Notice the ".css" extension in "main.css"



To import CSS into the index.html file:

<link rel="stylesheet" href="./styles/main.css">



# What questions do you have?

A quick review:

Anchor tags using ids for links

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- metadata goes here -->
 </head>
 <body>
   <nav>
     <u1>
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
     </nav>
   <header>
     <h1>Learning CSS</h1>
   </header>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
</html>
```

Use id to select a unique section of the page, allowing for in-page navigation.

If someone clicked on the Blog link, the page scroll down to the section with "id=blog"

```
<!DOCTYPE html>
<html class="html" lang="en">
   <!-- metadata goes here -->
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
   <header>
     <h1>Learning CSS</h1>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
```

Sidenote: Look at what happens to the url. The id hash gets added.

This is how people are able to share urls that link to specific parts of the page.

```
<!DOCTYPE html>
<html class="html" lang="en">
   <!-- metadata goes here -->
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
   <header>
     <h1>Learning CSS</h1>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section id="resume">
     <h2>Resume</h2>
   </section>
 </body>
```

A few rules for id:

They can only be used once. They are unique and if the same id is used multiple times, browser gets confused.

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- metadata goes here -->
 </head>
 <body>
   <nav>
     <l>
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
     </nav>
   <header>
     <h1>Learning CSS</h1>
   </header>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
</html>
```

Why does this matter for CSS?

Because you use id for styling too!

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- metadata goes here -->
 </head>
 <body>
   <nav>
     <u1>
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
     </nav>
   <header>
     <h1>Learning CSS</h1>
   </header>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
</html>
```

There are MANY ways of selecting an element to be styled in CSS.

There are MANY ways of selecting an element to be styled in CSS.

Before writing the CSS, let's learn how these CSS Selectors look like on the the HTML page

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- metadata goes here -->
 </head>
 <body>
   <nav>
     <l>
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
     </nav>
   <header>
     <h1>Learning CSS</h1>
   </header>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
</html>
```

These are the most common CSS
Selectors

1. id

```
<!DOCTYPE html>
   <!-- metadata goes here -->
       <a href="#resume">Resume</a>
     <header>
     <h1>Learning CSS</h1>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
```

These are the most common CSS
Selectors

1. id

Remember, an id can only be used **ONCE** 

```
<!DOCTYPE html>
   <!-- metadata goes here -->
       <a href="#resume">Resume</a>
     <header>
     <h1>Learning CSS</h1>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
```

These are the most common CSS
Selectors

- 1. id
- 2. class

```
<!DOCTYPE html>
   <!-- metadata goes here -->
       <a href="#resume">Resume</a>
     <header>
     <h1>Learning CSS</h1>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
```

These are the most common CSS
Selectors

- 1. id
- 2. class

Use class when you need to select multiple items!

```
<!DOCTYPE html>
   <!-- metadata goes here -->
       <a href="#resume">Resume</a>
     <header>
     <h1>Learning CSS</h1>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
```

These are the most common CSS
Selectors

- 1. id
- 2. class
- 3. HTML tag

```
<!DOCTYPE html>
   <!-- metadata goes here -->
 <body>
   <nav>
     <l
       <a href="#resume">Resume</a>
     </nav>
   <header>
     <h1>Learning CSS</h1>
   </header>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
```

This html page contains ids, classes, and many tags. With everything marked up properly, we can now start using CSS to style!

```
<!DOCTYPE html>
<html class="html" lang="en">
 <head>
   <!-- metadata goes here -->
 </head>
 <body>
   <nav>
     <l>
       <a href="#blog">Blog</a>
       <a href="#resume">Resume</a>
     </nav>
   <header>
     <h1>Learning CSS</h1>
   </header>
   <section id="blog">
     <h2>Blog</h2>
       <!-- text goes here -->
   </section>
   <section class="colorSecton" id="resume">
     <h2>Resume</h2>
       <!-- text goes here -->
   </section>
 </body>
</html>
```

There is a specific way to grab each CSS selector in our main.css file:

1. id: use hash(#)

```
<section id="blog">
  <h2>Blog</h2>
   <!-- text goes here -->
</section>
```

```
#blog {
      css properties go here*/
```

There is a specific way to grab each CSS selector in our main.css file:

2. class: use period (.)

```
<section class="colorSecton">
  <h2>Resume</h2>
  <!-- text goes here -->
</section>
```

```
#blog {
      css properties go here*/
.colorSection {
       css properties go here*/
```

There is a specific way to grab each CSS selector in our main.css file:

3. tag: use name

```
<h2>Blog</h2>
<!-- text goes here -->
```

```
#blog {
      css properties go here*/
.colorSection {
       css properties go here*/
h2 {
       css properties go here*/
```

# What questions do you have?

CSS looks different from HTML.

```
#blog {
     css properties go here*/
.colorSection {
      css properties go here*/
h2 {
      css properties go here*/
```

CSS looks different from HTML.

 Each selector has an open/close curly bracket

```
#blog {
     css properties go here*/
.colorSection {
      css properties go here*/
h2 {
       css properties go here*/
```

CSS looks different from HTML.

- Each selector has an open/close curly bracket
- Comments,different fromHTML's: <!-- text</li>

```
#blog {
      css properties go here*/
.colorSection {
      css properties go here*/
h2 {
       css properties go here*/
```

TIP:

Text editors let you easily add comments without having to remember the styling for different language:

command+/

```
CSS Comments:
  /* css comments */
HTML Comments
  <!- html comments -->
```

CSS looks different from HTML.

- Each selector has an open/close curly bracket
- Comments,different fromHTML's: <-- text -->
- Indentation, two spaces

```
#blog {
       css properties go here*/
.colorSection {
       css properties go here*/
       css properties go here*/
```

Let's add some CSS properties!

property :

value ;

;

```
#blog {
     css properties go here*/
.colorSection {
      css properties go here*/
h2 {
      css properties go here*/
```

Let's add some CSS properties!

- color (for text)

property : value ;

```
#blog {
     css properties go here*/
.colorSection {
  color: white;
h2 {
  color: yellow;
```

Let's add some CSS properties!

- color (for text)
- background-color

property : value ;

```
#blog {
  background-color: seagreen;
.colorSection {
  color: white;
  background-color: black;
h2 {
  color: yellow;
```

Let's add some CSS properties!

- color (for text)
- background-color

```
property : value ;
semicolon separates
different properties
```

```
#blog {
  background-color: seagreen;
.colorSection {
  color: white;
  background-color: black;
h2 {
  color: yellow;
```

Review:

property : value ;

```
#blog {
  background-color: seagreen;
.colorSection {
  color: white;
  background-color: black;
h2 {
  color: yellow;
```

Review:

property : value ;

```
#blog {
  background-color: seagreen;
.colorSection {
  color: white;
  background-color: black;
h2 {
  color: yellow;
```

# What questions do you have?

By using class selectors in CSS you can simplify your styling.

Let's pretend the second and the section both need a green background

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

There could be an implementation that looks like this:

```
.useBackground {
  background-color: green;
}
section {
  background-color: green;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta taas -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section>
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

But by adding the class to the section, you simplify your CSS:

```
.useBackground {
  background-color: green;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

If you need all your headings to be the same color, you can select each:

```
h1 {
  color: red;
}
h2 {
  color: red;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

Or you can separate them with a comma, help reduce lines:

```
h1, h2 {
  color: red;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

People can get extremely creative when it comes to styling CSS selectors, especially once you start adding attributes

Read more:

https://www.w3schools.com/cs sref/css\_selectors.php

# The Cascading in CSS

Important rules to remember:

- 1. CSS is read by the browser from top to bottom.
- 2. The most specific CSS selector creates the style
  - a. id > class > tag

Which background color will be used?

```
.useBackground {
  background-color: blue
}
p {
  color: red;
}
.useBackground {
  background-color: gray;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

Which background color will be used?

```
.useBackground {
  background-color: blue
}
p {
  color: red;
}
.useBackground {
  background-color: gray;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
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     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

What will be the background color for section?

```
p {
   color: red;
}
.useBackground {
   background-color: blue
}
section {
   background-color: gray;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

What will be the background color for section?

```
p {
  color: red;
}
.useBackground {
  background-color: blue
}
section {
  background-color: gray;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

What will be the background color for section?

```
#specialSection {
   background-color: seagreen;
}
p {
   color: red;
}
.useBackground {
   background-color: blue
}
section {
   background-color: gray;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta taas -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground" id="specialSection">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

#### Cascading

What will be the background color for section?

```
#specialSection {
  background-color: seagreen;
}

p {
  color: red;
}
.useBackground {
  background-color: blue
}
section {
  background-color: gray;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta taas -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using class.
     <section class="useBackground" id="specialSection">
       <h2>A new section title</h2>
       A normal sentence inside of a section
     </section>
   </main>
 </body>
</html>
```

### Break

Meet back in 15 minutes.

start Zoom recording + captions

#### Screenshare

In these examples, we've been using the name of the color, but there are other, more ways of defining them.

```
#blog {
  color: red;
}
```

As you type, the text editor can auto-populate a color.

Ex: darkseagreen, lavender, limegreen

Full list:

https://developer.mozi Ila.org/en-US/docs/We b/CSS/named-color

```
#blog {
  color: red;
}
```

1. Named-color

```
#blog {
  color: red;
}
```

- 1. Named-color
- 2. Hex color

```
#blog {
   color: #FF0000;
}
```

- 1. Named-color
- 2. Hex color
- 3. RGB color

```
#blog {
  color: rgb(255, 0, 0);
}
```

- 1. Named-color
- 2. Hex color
- 3. RGB color
- 4. HSL

```
#blog {
  color: hsl(0, 100%, 50%);
}
```

- Named-color
- 2. Hex color
- 3. RGB color
- 4. HSL

These are all the same color. What you used will depend on personal preference or the styles used by your news org.

```
#blog {
  color: red;
#blog {
  color: #FF0000;
#blog {
  color: rgb(255, 0, 0);
#blog {
  color: hsl(0, 100%, 50%);
```

You can use color in color, background-color, border, outlines, box and text shadows

We'll use only color and background-color

```
#blog {
  color: red;
#blog {
  color: #FF0000;
#blog {
  color: rgb(255, 0, 0);
#blog {
  color: hsl(0, 100%, 50%);
```

Adobe Color:

https://color.adobe.com/create/color-contrast-analyzer

Google a hex color, usually end up here:

https://www.color-hex.com/

# Quick Intro to Fonts

#### **Fonts**

Serif

Sans-serif

Verdana

Times New Roman

Lato

Garamond

Roboto

Georgia

Font: Serif

# Georgia

#### Font: Serif



Finishing strokes. Some claim it's easier to read in the body of articles. Think about the tone you're setting.

Font: Sans-serif

## Roboto

#### Font: Sans-serif



Sans = "without" in French. These are fonts with no decorating features. Usually used for displays or titles

Not everyone has every font installed on their computers, with **font-family**, you can let the browser know what fonts to use and fall back on.

You need at least **two values**. Usually use three

```
h1 {
  font-family:
}
```

Your preferred font

```
h1 {
  font-family: Georgia;
}
```

- Your preferred font
- 2. Your fallback

```
h1 {
  font-family: Georgia, serif;
}
```

- Your preferred font
- 2. Your back-up

If a font name is more than one word, wrap it in quotes. You can use single (") or double (""), whichever you prefers

```
h1 {
  font-family: "Times New Roman",
serif;
}
```

Like the CSS color property, setting the size for fonts can be done in several ways.

- 1. pixels
- 2. rem
- 3. em
- 4. percent

```
p {
  font-size:
}
```

рх:

A static way of setting a size. Good if you need to be very accurate, down to the pixel.

Cons: no resizing when page is zoomed in

```
p {
  font-size: 16px;
}
```

rem:

This helps when zooming into page, mobile friendly

```
/*Base size is set in html*/
html {
  font-size: 16px;
 font-size: 1rem;
```

em:

The font-size adjusts based on the size of the parent element.

```
/*Base size*/
main {
  font-size: 16px;
 font-size: 1rem;
```

em:

If no base size is set, then a browser default is set. In most browser, a is 16px

It can also adjust inherent sizes (like h1-h6)

```
/*Base size*/
main {
  font-size: 16px;
 font-size: 1rem;
```

percent:

A size of 100% would be equivalent to 1em.

Percent sizing is more common with layout properties for spacing, not so much with fonts.

```
p {
  font-size: 100%;
}
```

For both accessibility and mobile-first production, we'll use **rem** for our font sizing.

```
/*Base size is set in html*/
html {
  font-size: 16px;
font-size: 1rem;
```

# What questions do you have?

# Let's finally add some CSS!

Here is a simple page. We'll try to apply some common CSS properties to

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using
class.
   </main>
 </body>
</html>
```

Here is a simple page.
We'll try to apply
some common CSS
properties to

- color
- font-family
- font-size

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using
class.
   </main>
 </body>
</html>
```

The tag should use the Garamond font (a serif), be a size 16px (using rem) with the color blue.

How would you do this?

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using
class.
   </main>
 </body>
</html>
```

#### Write CSS in your text editor, then paste to pollev



When using rem, remember to set the base size in html

```
/*Base size*/
html {
  font-size: 16px;
  font-family: Garamond, serif;
  font-size: 1rem;
  color: blue;
```

Keep the CSS from before and add:

### useBackground

should have a background-color of black and font-size that's double of 16px.

How would you do this?

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     A sentence to test using color in CSS.
     Another sentence using
class.
   </main>
 </body>
</html>
```

## Write CSS in your text editor, then paste to pollev



2rem = 32px

It automatically doubles the base-size.

If the base size were 12px, 2rem would equal 24px.

```
/*Base size*/
html {
  font-size: 16px;
  font-family: Garamond, serif;
  font-size: 1rem;
  color: blue;
.useBackground {
  background-color: black;
  font-size: 2rem;
```

# What questions do you have?

Quick review of more CSS properties for fonts

- font-weight
- font-style
- line-height

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
}
```

font-weight:

Sets the "weight" or boldness of a font. The CSS value can be a multiple of 100 from 100-900 or a select word: **lighter, normal, bold, bolder** 

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700;
}
```

#### Common conversions:

```
100 = thin
```

200

300 = light

400 = normal

500

600

700 = bold

800

900 = black, heavy

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700; /* renders as bold */
}
```

Because of accessibility concerns, you need good reason to use font-weight 100 or 200, since these make it hard to read because of size and contrast

```
p {
  font-family: Garamond, serif;
  font-size: 1rem;
  color: blue;
  font-weight: 700; /* renders as bold */
}
```

Why use font-weight to make something bold instead of <strong>?

The tag has semantic meaning. It points to something that is important or serious. Not done for aesthetic reasons

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700;
```

font-style:

Mostly used for one reason: **italics** 

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700;
font-style: italics;
}
```

font-style:

Other options include: normal, oblique, oblique with an angle

Avoid big sections of italic text, hard to read for people with Dyslexia

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700;
font-style: italics;
}
```

line-height

The space between sentences.

Can use several CSS values: percent, em/rem or a number

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700;
font-style: italics;
line-height: 1.5;
```

line-height

The preferred implementation for both readability and making the page mobile-friendly is using a number.

Example: 1.5, which is multiplied by the font-size.

```
font-family: Garamond, serif;
font-size: 1rem;
color: blue;
font-weight: 700;
font-style: italics;
line-height: 1.5;
```

# What questions do you have?

## CSS Properties: Width

Just like with font, the width CSS value can be pixels, em, rem or percent.

For us, we'll be learning to set width to make pages a bit more mobile friendly.

## CSS Properties: Width

Imagine we have a very very long paragraph. In our set up now, the text reaches each edge of the page. It hard to read something that stretches across the page.

#### **Using CSS**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam eget libero eget augue venenatis eds sem. Morbi in dictum tellus, eget elementum turpis. Sed commodo sapien eget imperdiet fringilla. Aenean pharetra quis lectus a pharetra. Maecenas felis ligula, feugiat at finibus vel, pharetra vel dolor. Maecenas rutrum mauris finibus, mollis odio omare, accumpan lectus. Aenean erat sapien, sagitits non odio ultricies, pretium blandit diam. Suspendisse id elementum dui, et pretium tellus. Vestibulum blandit aliquet orci. Praesent consecteur porta quam ornare bibendum. Donce vel mollis nulla, at varius lacus. Nulla lacus neque, feugiat in lectus gravida, venenatis volutpat ex.

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Suspendisse potenti. Sed sit amet lacinia turpis. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sollicitudin nunc velit, non maximus ante dignissim eget. Morbi vel imperdiet quam. Vivamus vestibulum et eros sed commodo, Curabitur vel massa turpis. Praesent ut est lobortis, finibus lorem eget, sollicitudin enim. Sed commodo, nisl id interdum congue, nunc metus lobortis libero, vel sagittis nunc felis eu erat. Cras porta pretium maximus. Interdum et malesuada fames ac ante ipsum primis in faucibus. Vivamus sollicitudin, erat in consequat pellentesque, neque neque consequat est, ac varius est ex rutrum diam. Donec augue orci, iaculis consectetur purus et, cursus varius enim. Donec tristique vehicula dui vitae porta. Maccenas suscipit, nisl eu porta viverra, sapien tortor fermentum sapien, et aliquet est nisl eget sapien. Nulla sed ex iaculis, lobortis turpis et, tincidunt turpis.

## CSS Width

Using the width property, we can control the size an html element

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     Pretend there are many sentences here.
     Pretend there are many sentences here.
   </main>
 </body>
</html>
```

## CSS Width

Using the width property, we can control the size an html element

```
main {
  width: 90%;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     Pretend there are many sentences here.
     Pretend there are many sentences here.
   </main>
 </body>
</html>
```

## CSS Properties: Width

#### Before:

#### **Using CSS**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam eget libero eget augue venenatis tempus mollis sed sem. Morbi in dictum tellus, eget elementum turpis. Sed commodo sapien eget imperdiet fringilla. Aenean pharetra quis lectus a pharetra. Maecenas felis ligula, feugiat at finibus vel, pharetra vel dolor. Maecenas rutrum mauris finibus, mollis odio ornare, accumsan lectus. Aenean erat sapien, sagittis non odio ultricies, pretium blandit diam. Suspendisse id elementum dui, et pretium tellus. Vestibulum blandit aliquet orci. Praesent consectetur porta quam ornare bibendum. Donce vel mollis nulla, at varius lacus. Nulla lacus neque, feugiat in lectus gravida, venenatis volutpat ex.

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#### After:

#### **Using CSS**

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# CSS Properties: Width

#### Before:

#### **Using CSS**

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Suspendisse potenti. Sed sit amet lacinia turpis. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sollicitudin nunc velit, non maximus ante dignissim eget. Morbi vel imperdiet quam. Vivamus vestibulum et eros sed commodo, Curabitur vel massa turpis. Praesent ut est lobortis, finibus lorem eget, sollicitudin enim. Sed commodo, nisl id interdum congue, nunc metus lobortis libero, vel sagittis nunc felis eu erat. Cras porta pretium maximus. Interdum et malesuada fames ac ante ipsum primis in faucibus. Vivamus sollicitudin, erat in consequat pellentesque, neque neque consequat est, ac varius est ex rutrum diam. Donec augue orci, iaculis consectetur purus et, cursus varius enim. Donec tristique vehicula dui vitae porta. Maccenas suscipit, nisl eu porta viverra, sapien tortor fermentum sapien, et aliquet est nisl eget sapien. Nulla sed ex iaculis, lobortis turpis et, tincidunt turpis.

#### After:

#### **Using CSS**

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## CSS Width

Not perfect yet, but size has changed. Using percent easier to understand, no translation needed.

```
main {
  width: 90%;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     Pretend there are many sentences here.
     Pretend there are many sentences here.
   </main>
 </body>
</html>
```

# CSS Properties: Margin

Visually, it's easier to scan and read a page when there is space around elements. This is where margin helps

# CSS Margin

Margin can be added to any side of the element

```
Pretend there are many sentences here.
Pretend there are many sentences here.
```

```
p {
  margin-top: 1.5rem;
  margin-bottom: 1.5rem;
  margin-left: 2rem;
  margin-right: 2rem;
}
```

# CSS Margin

Using rem, but can also use px, em or percent. Try to avoid px.

```
Pretend there are many
sentences here.
Pretend there are many
sentences here.
```

```
margin-top: 1.5rem;
margin-bottom: 1.5rem;
margin-left: 2rem;
margin-right: 2rem;
}
```

# CSS Margin

## CSS Magic! \*

### Centering a page

\*we'll learn why this works in another class.

```
main {
  width: 90%;
  margin: 0 auto;
}
```

```
<html class="html" lang="en">
 <head>
   <!-- meta tags -->
   <link rel="stylesheet" href="./styles/main.css">
 <head>
 <body>
   <main>
     <header>
       <h1>Using CSS</h1>
     </header>
     Pretend there are many sentences here.
     Pretend there are many sentences here.
   </main>
 </body>
</html>
```

# CSS Properties: Width

#### Before:

#### **Using CSS**

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#### After:

#### **Using CSS**

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CSS Properties that usually apply to links

## **CSS Anchor Tag**

For visual users, seeing an element respond to their mouse helps with UX. This is usually done with a link

```
<html class="html" lang="en">
  <head>
   <!-- meta tags -->
    <link rel="stylesheet" href="./styles/main.css">
  <head>
  <body>
    <main>
      <header>
        <h1>Using CSS</h1>
      </header>
      This is great <a
href="https://developer.mozilla.org/en-US/docs/Web/HTML/El
ement/a">Mozilla documentation for anchor tags</a>
    </main>
  </body>
</html>
```

## CSS :hover

The link color can change, when the mouse hovers over the anchor:

```
Mozilla
documentation for anchor
tags</a>
```

```
a {
    color: seagreen;
}
a:hover {
    color: blue;
}
```

## CSS :hover

Pay close attention to the syntax.

The single colon is right after the a, with no spacing in between

```
a
   color: seagreen;
a:hover {
   color: blue;
```

## CSS: visited

Usually, the style of the link also changes is the user has already clicked on, or visited the page

```
Mozilla
documentation for anchor
tags</a>
```

```
a {
   color: seagreen;
a:hover {
   color: blue;
a:visited {
   color: gray;
```

## Pseudo-Selector

:hover, :visited and :focus (which get triggered by a keyboard tab) are all CSS Pseudo-selector. While:visited can only be applied to an anchor tag, :hover and :focus can be used with any HTML element

# CSS Properties: text-decoration

For design and aesthetic reason, a lot of people like to remove the automatic underline that appear under a link.

I understand, but removing is bad for accessibility.

# CSS Properties: text-decoration

This bad accessibility implementation is done like so:

```
a {
  color: seagreen;
  text-decoration: none;
}
```

## CSS Properties: text-decoration

This bad accessibility implementation is done like so:

```
a {
    color: seagreen;
    text-decoration: none;
}
Never do this!
```

### CSS Properties: text-decoration

Why am I even showing you text-decoration?

Because it's pretty cool! And hopefully these new uses keep you from making bad accessibility decisions!

In its simplest form, text-decoration is a underline on text (at least that's the auto styling of an anchor tag)

```
p {
    color: seagreen;
    text-decoration:
}
```

Edamame hummus blood orange smas <u>a link to the veggie ipsum website</u> salte bites miso turmeric glazed aubergine c

But this CSS property can take up to 4 CSS values:

- Line
- Color
- Style
- Thickness

```
color: seagreen;
text-decoration-line:
text-decoration-color:
text-decoration-style:
text-decoration-thickness:
}
```

Allowed CSS values for line:

- underline
- line-through

```
color: seagreen;
text-decoration-line: underline;
text-decoration-color:
text-decoration-style:
text-decoration-thickness:
}
```

Allowed CSS values for color:

any

```
p {
  color: seagreen;
  text-decoration-line: underline;
  text-decoration-color: red;
  text-decoration-style:
  text-decoration-thickness:
}
```

Allowed CSS values for style:

- solid
- dashed
- wavy

If none is specified, inherits solid from browser.

```
color: seagreen;
text-decoration-line: underline;
text-decoration-color: red;
text-decoration-style: solid;
text-decoration-thickness:
}
```

Allowed CSS values for thickness:

any

If none is specified, inherits auto from browser.

```
color: seagreen;
text-decoration-line: underline;
text-decoration-color: red;
text-decoration-style: solid;
text-decoration-thickness: 2px;
}
```

Or simply combine all.
The order doesn't
matter, but this is
most common: line
type, color, style, size

```
p {
  color: seagreen;
  text-decoration: underline red solid
2px;
}
```

Have fun:

Text-for testing text-decoration.

Text for testing text-decoration.

Text for testing text-decoration.

# What questions do you have?

## Homework

https://journ233.github.io

#### Homework

#### Build a simple page, this time with CSS 🎉



#### **Grading Rubric**

Criterion	Points
File names and organization	3
Proper indentation and nesting of HTML elements	2
Descriptive alt text for images	3
Good use of semantic HTML	5
Proper CSS syntax	5
Readable and descriptive metadata	2