

Welcome



What This Course Will Cover

- Cascading Style Sheets
 - Why they are a better way
 - The syntax
 - Development Tools
 - Accessibility Issues

Week One

- Focus is on getting your feet wet:
 - What are the three common methods for styling your code?
 - How do these methods interact?
 - Basic styling of fonts
 - Introduction to placing elements





Week Two

- Creating different layouts
- Styling links and lists
- Advanced Selectors
- **Browser Capabilities**
- Accessibility



Week Three

- Box Model
- Measurements
- Positioning

Week Four

- Pseudo classes and elements
- Transitions and Transforms
- Working on Final Project



Who is this class for?

- This class is for those who are already familiar with HTML5
- Who have persistence
- Who are willing to do more than I do in these lectures



Who Am I?

- Ph.D. in Computer Science
- Two decades of teaching experience
- Emphasis on education for those who are new to tech



Workload

- Weekly quizzes short
- Peer-graded assignments
- Demonstrate general capabilities to code what we have learned. Students will have similar HTML, but will create a unique look.

Succeeding in This Class

- In a perfect world you would code with a friend...so use the message boards.
- Never spend more than 15 minutes on one thing that doesn't work. Move on.
- Look things up on your own!
- Practice, practice, practice!



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CSS3 Cascading Style Sheets

Adding Style to Your Pages



Browser Default Styling

- The same html file may look different when viewed on different browsers.
 - Some tags are supported, some aren't
 - Browsers may have different default styles
- In general, default looks are plain.

Cascading Style Sheet

CSS defined generic rules that can apply to multiple elements

```
selector {
    property:value;
}
```

```
h1{
    color:blue;
}
```

Styled Heading

Adding Style

 As styling tags were phased out of html, styling was done with style attribute

```
<h1 style = "color:blue;">Styled Heading</h1>
```

Violated separation of content/style

Styled Heading



Rule Syntax

- Brackets and semicolons are very important
- This is where a good editor can make a BIG difference

```
This is how comments are done */
```



Multiple Properties

```
h1{
    color:blue;
    background-color:yellow;
}
```

Styled Heading



Internal Style Sheet

- Styling is defined within <head>
- Rules are defined within <style>
- Styles are applied to all elements in that file

```
<head>
     <meta charset="UTF-8">
     <title>Title here</title>
     <style>
     </style>
</head>
```

Don't forget to close the style tag!!



External Style Sheet

- You can put rules in an external file (don't use the style tag!!)
- A link to the style sheet is put in the head section.

```
<link rel="stylesheet" href="style.css">
```

 Styles are applied to all elements in all files that links to the style sheet





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CSS3 The "Cascading" of CSS3

How styles interact



The "Cascading" part of CSS

- Browser default
- External style sheets
- Internal style (in the head section)
- Inline style (inside an HTML element)

Rule precedence

- What if one selector is defined in two external files?
 - The rules from the most recent file have precedence
- What if one selector has more than one rule in the same file?
 - The most recent rule has precedence

```
h1 {
   color: blue;
   font-family: Arial; }
h1 {
   font-family: Times; }
```



!important

It is possible to override later rules, use !important

```
h1 {
   color: blue;
   font-family: Arial !important;}
h1 {
   font-family: Times;}
```





Review

- Why do we want/need to separate content from formatting?
- How does this also tie in to external/internal style sheets?
- Understand that this is very powerful. See
 CSS Zen Garden



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Styling Your Text

Styling Your Text



Options

- Many options for styling your text:
 - o font (family, style, variant, size)
 - color and background
 - alignment
 - line-height



font-family

Font families are styles of text

Examples:

Helvetica, Courier, "Courier New", "Comic Sans MS", cursive, Verdana



font-family

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

Styled Heading



font-family

 Not all font-families supported by all of the operating systems, so you can provide alternatives.

```
h1 {
   font-family: Courier, Impact,
Arial;
}
```

•

font-family Considerations

 Some fonts are not as user-friendly, use sansserif when possible.

Test Test



Custom fonts

To expand beyond "web-safe" fonts use @font-face

```
@font-face {
    font-family: mySpecialFont;
    src: url('Colleen.ttf'); }
h1 {
    font-family: mySpecialFont;}
```



font-style

- font-style:
 - o normal
 - italic
 - oblique

Normal Italic Oblique



font-variant

- font-variant:
 - o normal
 - o small-caps

```
h1 {
    font-variant:small-caps;
}
<h1>Small caps variation</h1>
```

SMALL CAPS VARIATION



font-size

- This is only the beginning of our discussion on sizes...
- Options
 - xx-small, x-small, smaller
 - o medium
 - larger, x-large, xx-large, larger
 - Use pixel
 - Use %



color and background-color

- The color attribute is the color of the foreground.
- The background-color is the color of the background



colors

Colors

Notice the difference for inline elements!



text-align

- Aligning text is simple!
- text-align
 - o left
 - o right
 - center
 - justify



Alignment

Here is a paragraph about alignment. You can use left, right, and justify. You can't tell the difference between left and justify unless you have at least a few lines of text.

Here is a paragraph about alignment. You can use left, right, and justify. You can't tell the difference between left and justify unless you have at least a few lines of text.

Here is a paragraph about alignment. You can use left, right, and justify. You can't tell the difference between left and justify unless you have at least a few lines of text.



line-height

- As you can guess, doesn't affect font
- Adjusts the space between the lines of text

```
h1 {
    line-height: 50%;
}
h1 {
    line-height: 200%;
}
```



Review

- The number of options for styling text can seem overwhelming.
- Practice on toy problems!
- Design larger projects on paper first!!!



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Colors

Using the Best Colors for Your Site

Color Conventions

- Color names (blue, etc.) work, but aren't consistent
- Hexadecimal is common convention
 - #0000FF, #FF0000, #FFFF00
- rgb
 - (0, 0, 1), (1, 0, 0), (1, 1, 0)
- rgba
 - o (0, 0, 1, .5)



rgb(0,0,1)

rgba(0, 0, 1, .5)

Accessibility

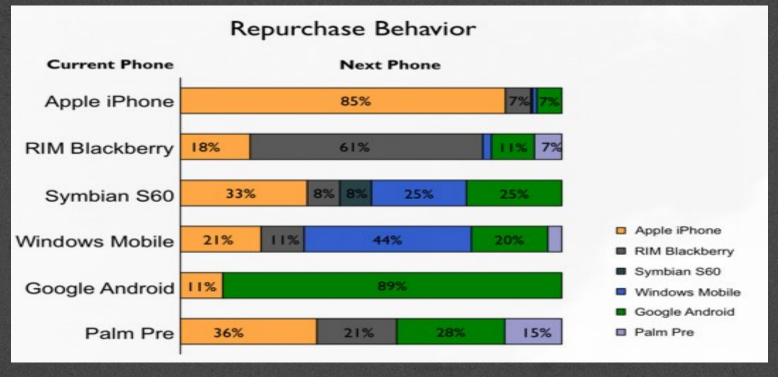
- Appropriate use of color is critical to web accessibility
- Many more people are visually impaired or color blind than are legally blind

What is color contrast?

- You may not intuitively know when something has poor contrast
- There are tools that quantify the contrast between text and its background
 - WAVE Web Accessibility Evaluation Tools
 - WebAIM: Contrast Checker

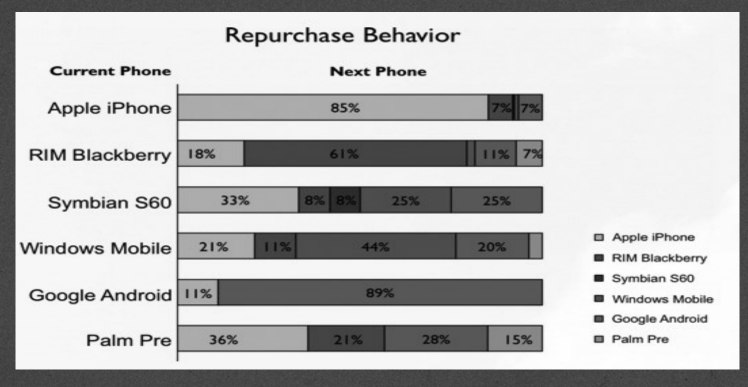


Don't use color alone to convey meaning





Test in gray scale ...



Review

- Use web safe colors and use an accepted convention
- Test your site using a contrast checker
- Avoid using color to convey meaning

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Display and Visibility





Display is Key to Layout

- Every element is a box
- Display affects the layout of neighboring elements





Common Values

- inline: sits next to other elements
 - · takes up "just enough" width and height
- block: forces line break
 - default: take up all horizontal width and "just enough" height
 - rules can set height and width





Common Values

- inline-block:
 - same as inline, but accepts height and width
- none: removed from page
 - Still in DOM, but not visual (even to SRs)





Complementary Properties

- float
 - Reposition elements to the right or left.
 - Elements are aware of one another and will not overlap.
 - Values: left, right
- clear
 - Used to keep floating elements away
 - Values: left, right, both





Element Overflow

- What happens when you set a height/width and the content doesn't fit any longer?
- Use overflow to determine access



Overflow

- visible: Can cause text to show up "on top" of other text
- hidden: Hides anything that goes beyond bounding box
 - This can cause problems since if the user increases font size, they may not be able to see content
- scroll: Gives horizontal and vertical scrollbars
- auto: Adds scrollbars as needed





Other Display Values

- New display properties are available, but not always supported:
 - Table
 - Grid
 - Flexbox





display:table

Sometimes you want to have table-like layout
 without using table structure, use display:table along
 with display:table-cell for elements.





Visibility

- Specifies whether or not element is visible
- Options include:
 - visible
 - hidden
 - collapse (only for table elements)
- Unlike display:none a hidden element is still part of the DOM and still takes up space





Review

- Display is just one tool for positioning our elements on the page
- Early design will make the coding easier
- Utilize tools to see the different options





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Homework One

Adding Simple Style



Homework One

- Your final project will be a site that you create.
- But for the next few weeks you will style a site that I
 have begun for you.
- The goal is to practice a few different concepts each week.



Requirements

- I. Copy ("fork") the code that I have for you.
- 2. Modify all three HTML files to successfully link to the style.css file.
- 3. Create a css file named style.css and add rules.
- 4. Host and share your site.
- 5. Peer review sites.



Example

- Starting site
- Example ending site



Selectors

- body
- header
- nav
- main
- footer
- li
- hl
- p



Properties

- font-family
- font-size
- background-color
- display
- width
- text-align
- color
- line-height



Example

https://replit.com/@WD4E-CSS/ProjectStarter



Share Your Site

- If you are using Replit you can share your site easily.
- If not, you can utilize some of the optional videos to learn about other ways to host your site.



Share Your Site

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Peer Reviews

- You will need to do peer reviews to receive credit for this assignment.
- The expectation is that everyone will participate in this assignment.
- If you are not a paid learner, consider putting the link to your site in a forum.



Remember!!

- Learning a new skill such as programming is primarily about practice, practice.
- Use w3schools and other tutorials as a reference.
- Use Inspect Element to check each element.
- Have some fun with it we tend to be easy graders. 😌



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