CSS & DOM

SWE 432, Fall 2019
Web Application Development
Quiz

Go to: 
[www.b.socrative.com](http://www.b.socrative.com), Click student login
Room name: SWE432
Student Name: Your G-number (Including the G)

Reminder: Survey can only be completed if you are in class. If you are not in class and do it you will be referred directly to the honor code board, no questions asked, no warning.
Use `<h1>`, `<h2>`, ..., `<h5>` for headings

https://seecode.run/#-KQgR7vG9Ds7IUJS1kdq
Today

• CSS
• Bootstrap
CSS History

• 1994: Cascading HTML style sheets—a proposal
  • Hakon W Lie proposes CSS
  • Working w/ Tim-Berners Lee at CERN
• 1996: CSS1 standard, recommended by W3C
  • Defines basic styling elements like font, color, alignment, margin, padding, etc.
• 1998: CSS2 standard, recommended by W3C
  • Adds positioning schemes, z-index, new font properties
• 2011: CSS3 standards divided into modules, begin adoption
  • Add more powerful selectors, more powerful attributes

https://dev.opera.com/articles/css-twenty-years-hakon/
https://en.wikipedia.org/wiki/Cascading_Style_Sheets#History
CSS Tutorials and Reference


CSS: Cascading Style Sheets

Cascading Style Sheets (CSS) is a stylesheet language used to describe the presentation of a document written in HTML or XML (including XML dialects such as SVG, MathML, or XHTML). CSS describes how elements should be rendered on screen, on paper, in speech, or on other media.

CSS is one of the core languages of the open Web and is standardized across Web browsers according to the W3C specification. Developed in levels, CSS1 is now obsolete, CSS2.1 is a recommendation, and CSS3, now split into smaller modules, is progressing on the standardization track.

Related Topics
CSS
CSS Reference

CSS Introduction
If you're new to web development, be sure to read our CSS basics article to learn what CSS is and how to use it.

CSS Tutorials
Our CSS learning area contains a wealth of tutorials to take you from beginner level to proficiency, covering all the fundamentals.

Tutorials
Our CSS Learning Area features multiple modules that teach CSS from the ground up — no previous knowledge required.

Introduction to CSS
This module starts with the basics of how CSS works, including selectors and properties, writing CSS rules, applying CSS to HTML, how to specify length, color, and other units in CSS, cascade and inheritance, box model basics, and debugging CSS.

Styling text
This module discusses text styling fundamentals, including setting fonts, boldness, italics, line and letter spacing, text drop shadows,
CSS: Cascading Style Sheets

- Language for *styling* documents

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

“Select all `<p>` elements”
Selector describes a *set* of HTML elements

“Use Arial font family”
Declaration indicates how selected elements should be styled.

- Separates *visual presentation* (CSS) from *document structure* (HTML)
  - Enables changes to one or the other.
  - Enables styles to be *reused* across sets of elements.
CSS Styling

- Invisible box around every element.
- Rules control how sets of boxes and their contents are presented

**Example Styles**

**BOXES**
- Width, height
- Borders (color, width, style)
- Position in the browser window

**TEXT**
- Typeface
- Size, color
- Italics, bold, lowercase
Using CSS

External CSS

```html
<!DOCTYPE html>
<html>
<head>
  <link rel="stylesheet" type="text/css" href="main.css">
  <title>Prof Bell's Webpage</title>
</head>
```

Internal CSS

```html
<!DOCTYPE html>
<html>
<head>
  <title>Prof Bell's Webpage</title>
  <style type="text/css">
    body {
      background-image: url("bluerock.jpg");
      font-family: Comic Sans MS, Comic Sans;
      color: #FFFF00;
    }
  </style>
</head>
```

- External CSS enables stylesheets to be reused across multiple files
- Can include CSS files
- Can nest CSS files
  - `@import url("file.css")` imports a CSS file in a CSS file
CSS Type Selectors

- What if we wanted more green?

```css
h2, h3 {
  color: LightGreen;
}

"Select all <h2> and <h3> elements"

Type selector selects one or more element types.

```css
* {
  color: LightGreen;
}

"Select all elements"

Universal selector selects all elements.

---

Welcome, students!

See how to make this page

Some funny links

- Homestar Runner
- Hamster Dance

About Prof Bell

Prof Bell’s office is at 4422 Engineering Building. His email address is bellj@gmu.edu.

Last updated: September 4th, 1999
CSS Class Selectors

```
<img src="profilePic.jpg" class="imageLarge" />
```

“Label <img> element with imageLarge class”

```
'imageLarge {
  width: 200px;
  height: 200px;
}
```

“Define class imageLarge.”

```
<img src="profilePic.jpg" class="imageLarge transparent" />
```

```
img.large {
  width: 200px;
  height: 200px;
}
```

“Define large class that applies only to <img> elements”

```
.transparent {
  opacity: .50;
}
```

“Define transparent class”

Classes enable the creation of sets of elements that can be styled in the same way.
CSS id selectors

```html
<div id="exampleElem">
    Some text
</div>

#exampleElem {
    font-weight: bold;
}
```

- Advantages
  - Control presentation of individual elements
- Disadvantages
  - Must write separate rule for each element
## Additional selector types

<table>
<thead>
<tr>
<th>Selector</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Descendant selector</strong></td>
<td>Matches all descendants of an element</td>
<td><code>p a { }</code></td>
</tr>
<tr>
<td><strong>Child selector</strong></td>
<td>Matches a direct child of an element</td>
<td><code>h1&gt;a { }</code></td>
</tr>
<tr>
<td><strong>First child selector</strong></td>
<td>Matches the first child of an element</td>
<td><code>h1:first-child { }</code></td>
</tr>
<tr>
<td><strong>Adjacent selector</strong></td>
<td>Matches selector</td>
<td><code>h1+p { }</code></td>
</tr>
<tr>
<td><strong>Negation selector</strong></td>
<td>Selects all elements that are not selected.</td>
<td><code>body *:not(p)</code></td>
</tr>
<tr>
<td><strong>Attribute selector</strong></td>
<td>Selects all elements that define a specific attribute.</td>
<td><code>input[invalid]</code></td>
</tr>
<tr>
<td><strong>Equality attribute selector</strong></td>
<td>Select all elements with a specific attribute value</td>
<td><code>p[class=&quot;invisible&quot;]</code></td>
</tr>
</tbody>
</table>
CSS Selectors

• Key principles in designing effective styling rules
  • Use classes, semantic tags to create sets of elements that share a similar rules
  • Don’t repeat yourself (DRY)
    • Rather than create many identical or similar rules, apply single rule to all similar elements
  • Match based on semantic properties, not styling
    • Matching elements based on their pre-existing styling is fragile
Cascading selectors

• What happens if more than one rule applies?
• Most specific rule takes precedence
  • `p b` is more specific than `p`
  • `#maximizeButton` is more specific than `button`
• If otherwise the same, last rule wins
• Enables writing generic rules that apply to many elements that are overridden by specific rules applying to a few elements
CSS inheritance

- When an element is contained inside another element, some styling properties are inherited
  - e.g., font-family, color
- Some properties are not inherited
  - e.g., background-color, border
- Can force many properties to inherit value from parent using the inherit value
  - e.g., padding: inherit;
Exercise - What is selected?

1. \( \texttt{div.menu-bar ul ul} \) {
   \hspace{1cm} \texttt{display: none;}
}\}

2. \( \texttt{div.menu-bar li:hover > ul} \) {
   \hspace{1cm} \texttt{display: block;}
}\}

ul: unordered list
li: list element
Pseudo classes

Classes that are automatically attached to elements based on their attributes.

```
.invisible {
    display: none;
}

input:invalid {
    border: 2px solid red;
}

input:invalid + div {
    display: block;
}

input:focus + div {
    display: none;
}
```

“Select elements with the invalid attribute.”

“Select elements that have focus.”
Examples of pseudo classes

• :active - elements activated by user. For mouse clicks, occurs between mouse down and mouse up.
• :checked - radio, checkbox, option elements that are checked by user
• :disabled - elements that can’t receive focus
• :empty - elements with no children
• :focus - element that currently has the focus
• :hover - elements that are currently hovered over by mouse
• :invalid - elements that are currently invalid
• :link - link element that has not yet been visited
• :visited - link element that has been visited
Color

- Can set text color (color) and background color (background-color)
- Several ways to describe color
  - six digit hex code (e.g., #ee3e80)
  - color names: 147 predefined names
  - rgb(red, green, blue): amount of red, green, and blue
  - hsla(hue, saturation, lightness, alpha): alternative scheme for describing colors
- Can set opacity (opacity) from 0.0 to 1.0

```css
body {
    color: Red;
    background-color: rgb(200, 200, 200); }

h1 {
    background-color: DarkCyan; }

h2 {
    color: #ee3e80; }

p {
    color: hsla(0, 100%, 100%, 0.5); }

div.overlay {
    opacity: 0.5; }
```
Typefaces

Serif | Sans-Serif | Monospace | Cursive

font-family: Georgia, Times, serif;

“Use Georgia if available, otherwise Times, otherwise any serif font”.

font-family enables the typeface to be specified. The typeface must be installed. Lists of fonts enable a browser to select an alternative.
Styling text

```
h2 {
  text-transform: uppercase;
  text-decoration: underline;
  letter-spacing: 0.2em;
  text-align: center;
  line-height: 2em;
  vertical-align: middle;
  text-shadow: 1px 1px 0 #666666;
}
```

- text-transform: uppercase, lowercase, capitalize
- text-decoration: none, underline, overline, line-through, blink
- letter-spacing: space between letters (kerning)
- text-align: left, right, center, justify
- line-height: total of font height and empty space between lines
- vertical-align: top, middle, bottom, …
- text-shadow: [x offset][y offset][blur offset][color]
Cursor

• Can change the default cursor with cursor attribute
  • auto, crosshair, pointer, move, text, wait, help,
    url(“cursor.gif”)
• Should *only* do this if action being taken clearly
  matches cursor type
• Boxes, by default, are sized *just* large enough to fit their contents.
• Can specify sizes using px or %
  • % values are relative to the container dimensions
• margin: 10px 5px 10px 5px; (clockwise order - [top] [right] [bottom] [left])
• border: 3px dotted #0088dd; ([width] [style] [color])
  • style may be solid, dotted, dashed, double, groove, ridge, inset, outset, hidden / none
Centering content

- How do you center an element inside a container?
- Step 1: Must first ensure that element is *narrower* than container.
  - By default, element will expand to fill entire container.
  - So must usually explicitly set width for element.
- Step 2: Use *auto* value for left and right to create equal gaps

```css
.centered {
  width: 300px;
  margin: 10px auto 10px auto;
  border: 2px solid #0088dd;
}

This box is centered in its container.
```
Visibility and layout

• Can force elements to be inline or block element.
  • display: inline
  • display: block

• Can cause element to not be laid out or take up any space
  • display: none
  • Very useful for content that is dynamically added and removed.

• Can cause boxes to be invisible, but still take up space
  • visibility: hidden;
Positioning schemes

**Normal flow (default)**

*Lorem Ipsum*

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Block level elements appear on a new line. Even if there is space, boxes will not appear next to each other.

**Relative positioning**

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```html
p.example {
  position: relative;
  top: 10px;
  left: 100px;
}
```

Element shifted from normal flow. Position of other elements is *not* affected.

**Absolute positioning**

*Lorem Ipsum*

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```html
h3 {
  position: absolute;
  background-color: LightGray;
  left: 350px;
  width: 250px;
}
```

Element taken out of normal flow and does not affect position of other elements. Moves as user scrolls.

**Fixed positioning**

*Lorem Ipsum*

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```html
h3 {
  position: fixed;
  background-color: LightGray;
  left: 40px;
  width: 250px;
}
```

**Floating elements**

*Lorem Ipsum*

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```html
h3 {
  float: left;
  background-color: LightGray;
  left: 40px;
  width: 250px;
}
```

Element taken out of normal flow and position to far left or right of container. Element becomes block element that others flow around.
Stacking elements

• Elements taken out of normal flow may be stacked on top of each other
• Can set order with z-index property
  • Higher numbers appear in front
• Can set opacity of element, making occluded elements partially visible

```css
h3 {
  position: absolute;
  background: LightGray;
  opacity: 0.6;
  z-index: 10;
}
```
Transform - examples

```
.box {
    width: 100px;
    height: 100px;
    color: White;
    text-align: center;
    background-color: #0000FF;
}

.transform1 {
    transform: translate(12px, 50%);
}

.transform2 {
    transform: scale(2, 0.5);
}

.transform3 {
    transform: rotate(0.3turn);
}

.transform4 {
    transform: skew(30deg, 20deg);
}

<div class="box">Text</div>
```

• Can modify coordinate space of element to rotate, skew, distort
Transitions

- transition: [property time], ..., [property time]
- When new class is applied, specifies the time it will take for each property to change
- Can use *all* to select all changed properties
Transition: Example

https://jsfiddle.net/vs2qo9r1/
Fixed width vs. liquid layouts

- **Fixed width**
  - Use `width=“[num]px”` to force specific sizes
  - Allows for tightest control of look and feel
  - But can end up with extra whitespace around edge of web page

- **Liquid layout**
  - Use `width=“[num]%”` to size relative to container sizes
  - Pages expand to fill the entire container size
  - Problems
    - Wide windows may create long lines of text can be difficult to read
    - Very narrow windows may squash words, breaking text onto many lines
  - (Partial) solution
    - Can use min-width, min-height, max-width, max-height to set bounds on sizes
Grid layout

• Create using display: grid or display: inline-grid

```html
<div class="wrapper">
  <div>One</div>
  <div>Two</div>
  <div>Three</div>
  <div>Four</div>
  <div>Five</div>
</div>

.wrapper {
  display: grid;
}
```

Grid tracks

- Define rows and columns on grid with the `grid-template-columns` and `grid-template-rows` properties.
- Define grid tracks.
- A grid track is the space between any two lines on the grid.

```html
<div class="wrapper">
  <div>One</div>
  <div>Two</div>
  <div>Three</div>
  <div>Four</div>
  <div>Five</div>
</div>
```

```css
.wrapper {
  display: grid;
  grid-template-columns: 200px 200px 200px;
}
```
Liquid layouts

- Fr represents a fraction of available space for grid container.
- Can mix absolute and flexible, where flexible occupies any remaining space after flexible is subtracted.

```html
<div class="wrapper">
  <div>One</div>
  <div>Two</div>
  <div>Three</div>
  <div>Four</div>
  <div>Five</div>
</div>

.wrapper {
  display: grid;
  grid-template-columns: 1fr 1fr 1fr;
}

.wrapper { /* second example */
  display: grid;
  grid-template-columns: 500px 1fr 2fr;
}
Repeat

• Can use repeat to simplify description

```css
.wrapper {
    display: grid;
    grid-template-columns: 1fr 1fr 1fr;
}
```

equivalent to

```css
.wrapper {
    display: grid;
    grid-template-columns: repeat(3, 1fr);
}
```
Positioning items

- Can explicitly place elements inside grid into grid areas

```html
<div class="wrapper">
  <div class="box1">One</div>
  <div class="box2">Two</div>
  <div class="box3">Three</div>
  <div class="box4">Four</div>
  <div class="box5">Five</div>
</div>

.wrapper {
  display: grid;
  grid-template-columns: repeat(3, 1fr);
  grid-auto-rows: 100px;
}

.box1 {
  grid-column-start: 1;
  grid-column-end: 4;
  grid-row-start: 1;
  grid-row-end: 3;
}

.box2 {
  grid-column-start: 1;
  grid-row-start: 3;
  grid-row-end: 5;
}
```
Gaps

• Can set gaps between columns and rows

```html
<div class="wrapper">
  <div>One</div>
  <div>Two</div>
  <div>Three</div>
  <div>Four</div>
  <div>Five</div>
</div>
```

```css
.wrapper {
  display: grid;
  grid-template-columns: repeat(3, 1fr);
  column-gap: 10px;
  row-gap: 1em;
}
```
Nesting

• Can nest grids, which behave just like top-level

```html
<div class="wrapper">
  <div class="box box1">
    <div class="nested">a</div>
    <div class="nested">b</div>
    <div class="nested">c</div>
  </div>
  <div class="box box2">Two</div>
  <div class="box box3">Three</div>
  <div class="box box4">Four</div>
  <div class="box box5">Five</div>
</div>

.box1 {
  grid-column-start: 1;
  grid-column-end: 4;
  grid-row-start: 1;
  grid-row-end: 3;
  display: grid;
  grid-template-columns: repeat(3, 1fr);
}
```
Designing for mobile devices

- Different devices have different aspect ratios.
  - Important to test for different device sizes.
  - May sometimes build alternative layouts for different device sizes.
- Using specialized controls important.
  - Enables mobile browsers to use custom device-specific widgets that may be much easier to use.
CSS Best Practices

• When possible, use CSS to declaratively describe behavior rather than code
  • Easier to read, can be optimized more effectively by browser

• Don’t repeat yourself (DRY)
  • Rather than duplicating rules, create selectors to style all related elements with single rule

• CSS should be readable
  • Use organization, indentation, meaningful identifiers, etc.