IN4MATX 133: User Interface Software

Lecture 3: CSS

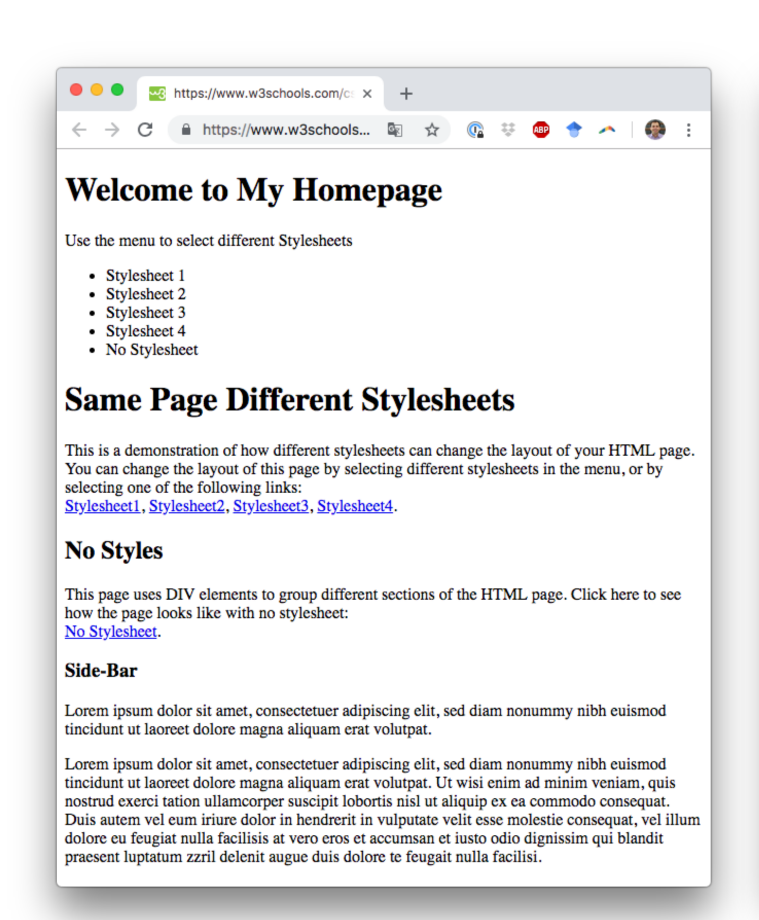
Announcements

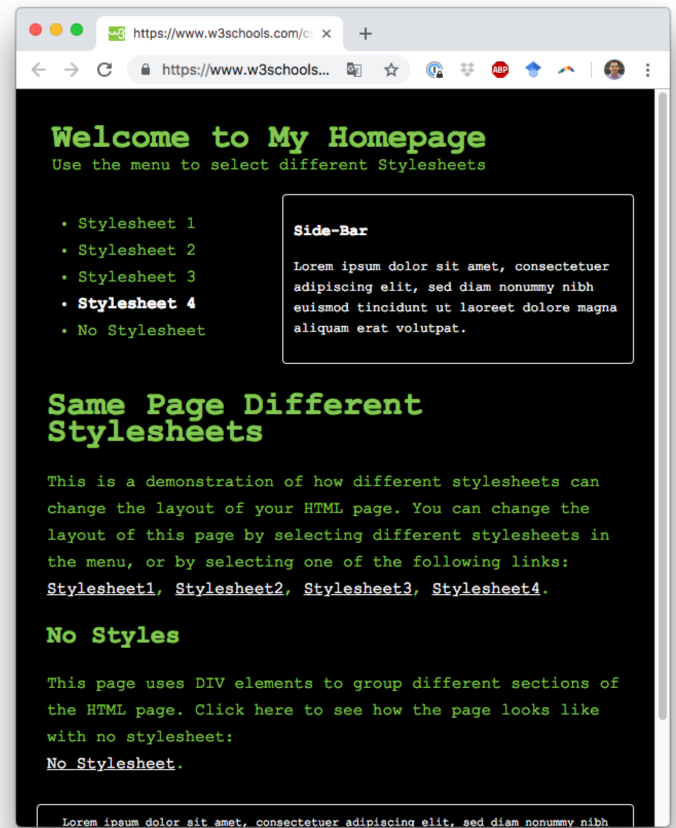
- Participation for credit, starting today
 - Via PollEV
- We'll calculate & report final participation at the end of the quarter
 - Can't automate loading into Canvas, etc., so it's challenging to produce every time
- Office hours started this week
 - Check calendar for full schedule and locations

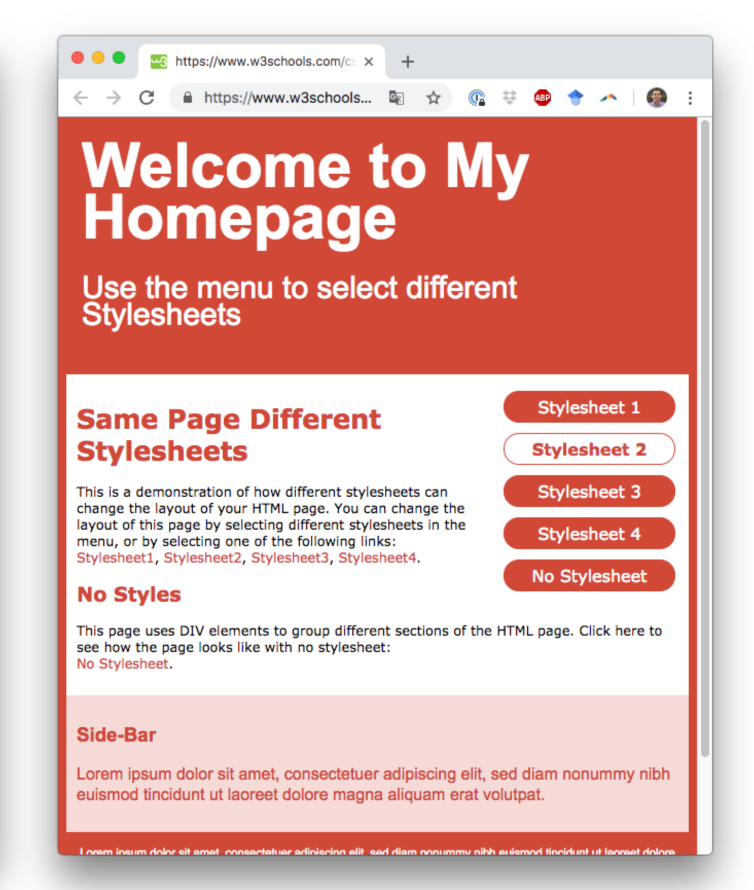
Today: CSS



Same page, different stylesheets







Today's goals

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

- Explain the goals of CSS and why it exists as separate from HTML
- Describe the CSS hierarchy and fallback structure
- Utilize the box model and positioning options to arrange content
- Style nested tags with child, adjacent sibling, and general sibling selectors

CSS

Cascading Style Sheets

- Defines rules for styling
- Differs from HTML, which provides structure for the document

CSS: but why?

- Reusability
 - Apply the same style to multiple web pages
- Modularity
 - Include multiple stylesheets that apply to a single page
- Sane management
 - Files can be version controlled, separate from HTML structural content
- Maintainability
 - Easier to find a page's style

Ok, so how do I write CSS?

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;
}
```

CSS syntax

• Link to stylesheets in HTML's <head>

Element, ID, and Class selectors

element: what tag is being styled

class: a type of element

• id: one specific element

```
font-family: 'Arial';
 color: red;
.emphasize {
 font-family: 'Arial';
 color: red;
#ijedtext {
 font-family: 'Arial';
 color: red;
```

HTML Class and ID attributes

```
<div class="widget foo" id="baz"></div>
```

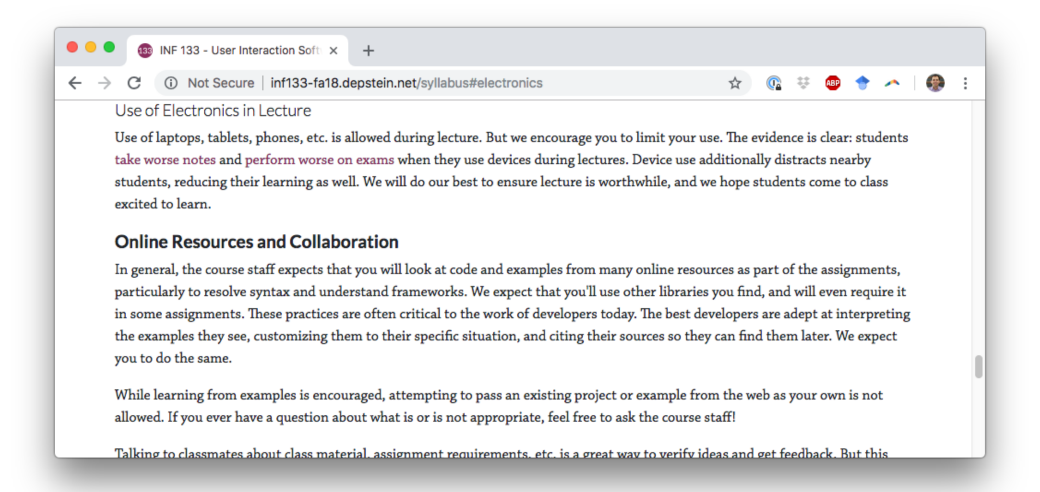
- Variable-value just like any other attribute (href, src)
- An element can have many classes, only one ID
- Each page can have only one element with a given ID
 - Required to pass validation
- Can use the same class on multiple elements
 - And should; it's useful to apply the same style to many elements

HTML Class and ID attributes

```
<div class="widget foo" id="baz"></div>
div.widget.foo#baz {
  /*can chain selectors together!*/
}
```

HTML Class and ID attributes

- Fun trick: IDs can be used for navigation
- http://example.com/#id



https://css-tricks.com/the-difference-between-id-and-class/

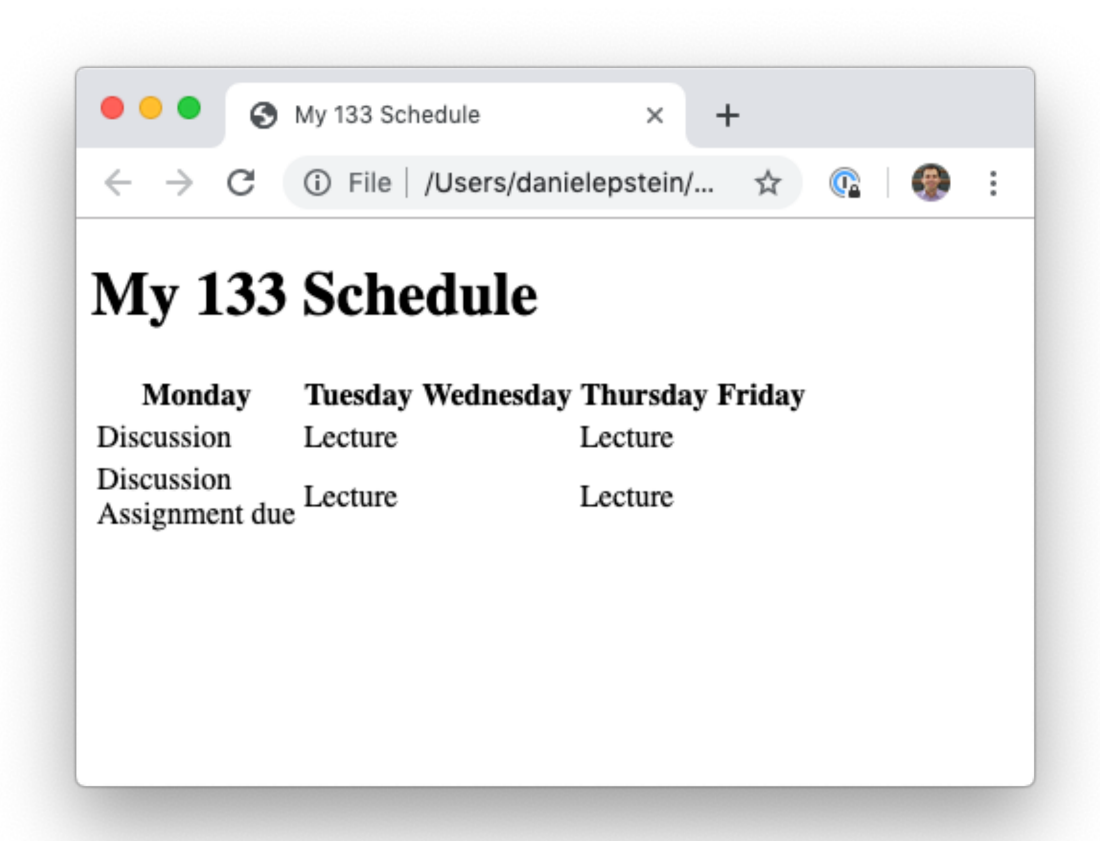
CSS properties

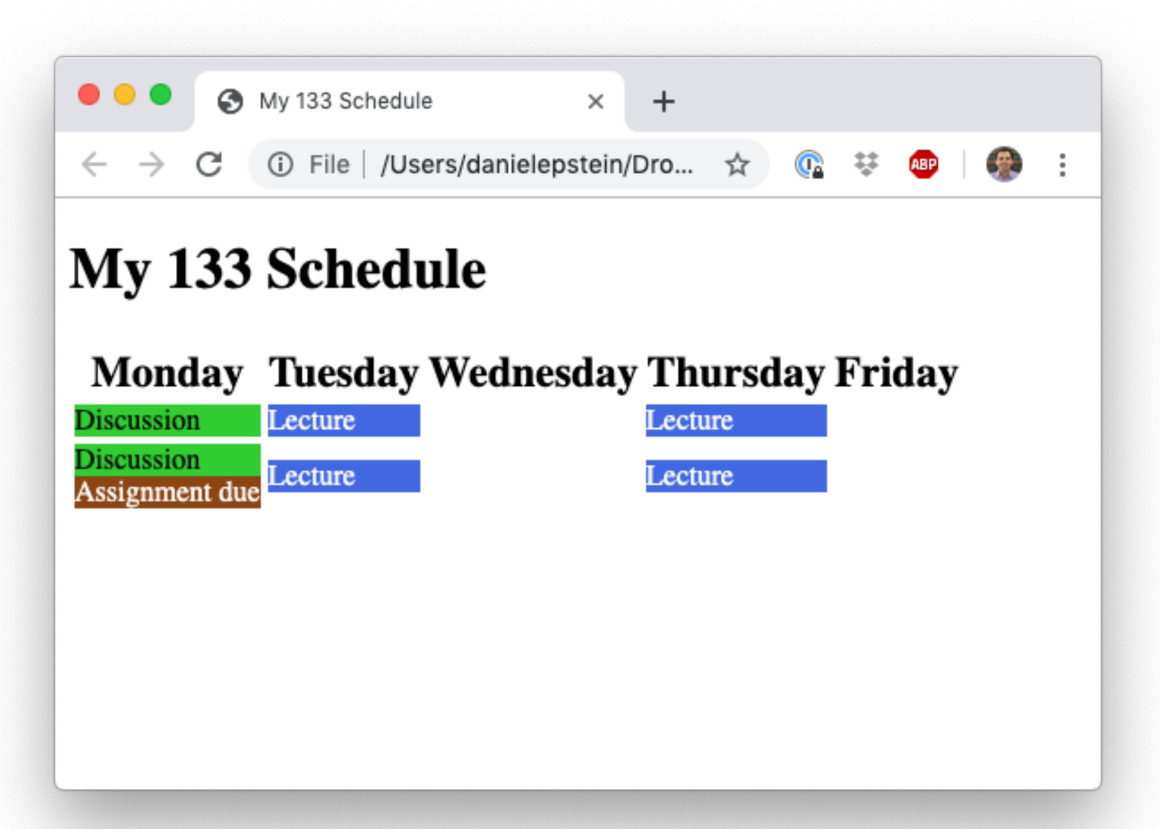
- font-family: the "font" (fallback alternatives separated by commas)
- font-size: the size of the text
- font-weight: boldness
- color: text color
- background-color (element's background)
- opacity (transparency)
- And much, much more!

http://www.w3schools.com/cssref/default.asp

Let's style a class schedule





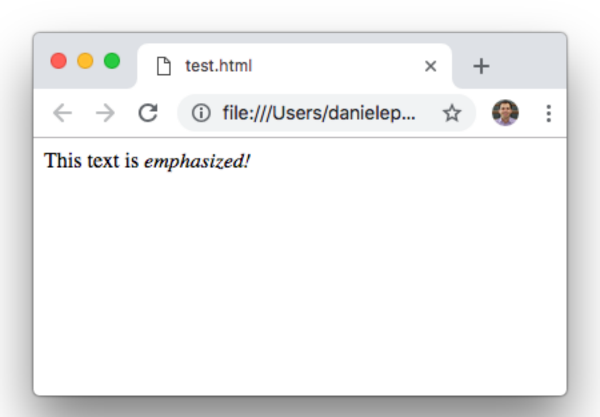


HTML vs. CSS

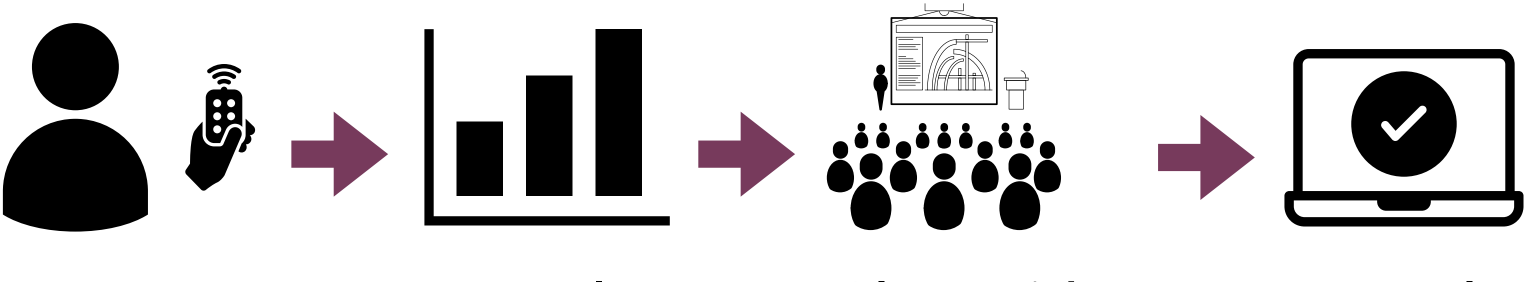
- HTML specifies the semantics
- CSS specifies the appearance

HTML vs. CSS

```
<!--HTML-->
 This text is
<i>emphasized!</i>
Conflates appearance
and semantics
```



Question



Answer individually

Reveal responses

Classwide discussion

Reveal correct answer

Question

Which CSS renders

```
ZOT!
ZOT!
ZOT!
<em id="zot">ZOT!</em>
```

```
test.html × +

← → C ① file:///Users/danielep... ☆ ② :

ZOT! ZOT! ZOT!
```

```
font-family: 'Verdana';
color: #0064a4; /*Blue*/
background-color: white;
}
#em {
    color: #ffd200; /*Yellow*/

    font-weight: 700; /*Bold*/
}

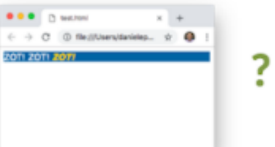
#para {
    font-family: 'Verdana';
    background-color: #0064a4; /*Blue*/
    color: white;
}
.em {
    color: #ffd200; /*Yellow*/
    font-style: italic;
    font-weight: 700; /*Bold*/
}
```

0%

Which CSS renders

```
ZOT!
ZOT!

<em id="zot">ZOT!</em>
```



0%

```
A p {
    font-family: 'Verdana';
    color: #0064a4; /*Blue*/
    background-color: white;
}
#em {
    color: #ffd200; /*Yellow*/
    font-weight: 700; /*Bold*/
}
```

```
B -para {
    font-family: 'Verdana';
    background-color: #0064a4; /*Blue*/
    color: white;
}
zot {
    color: #ffd200; /*Yellow*/
    font-style: italic;
    font-weight: 700; /*Bold*/
}
```

```
.para {
   font-family: 'Verdana';
   background-color: #0064a4; /*Blue*/
   color: white;
}
em {
   color: #ffd200; /*Yellow*/
   font-weight: 700; /*Bold*/
}
```

```
O%
```

```
#para {
    font-family: 'Verdana';
    background-color: #0064a4; /*Blue*/
    color: white;
}
.em {
    color: #ffd200; /*Yellow*/
    font-style: italic;
    font-weight: 700; /*Bold*/
}
```

```
para {
  font-family: 'Verdana';
  background-color: #0064a4; /*Blue*/
  color: #ffd200; /*Yellow*/
}
#zot {
  color: white;
  font-style: italic;
  font-weight: 700; /*Bold*/
}
```

```
0%
```

0%

В

Question

Which CSS renders

```
ZOT!
ZOT!
ZOT!
<em id="zot">ZOT!</em>
```

```
test.html × +

← → C ① file:///Users/danielep... ☆ ② :

ZOT! ZOT! ZOT!
```

```
A
font-family: 'Verdana';
color: #0064a4; /*Blue*/
background-color: white;
}
#em {
    color: #ffd200; /*Yellow*/

    font-weight: 700; /*Bold*/
}

#para {
    font-family: 'Verdana';
    background-color: #0064a4; /*Blue*/
    color: white;
}
.em {
    color: #ffd200; /*Yellow*/
    font-style: italic;
    font-weight: 700; /*Bold*/
}
```

Cascading Style Sheets

Multiple rules can apply to the same element (in a "cascade")

```
<!--HTML-->
This tag has two classes: "big" and "blue"
 (classes are separated by spaces)
/* CSS */
p { font-family: 'Verdana'; }   Apply to all  tags
.big { font-size: larger; }
Apply to all with class="big"
                            Apply to all with class="blue"
.blue { color: blue; }
```

Cascading Style Sheets

CSS rules are also inherited from parent tags

```
<div class="content"> <!-- has own styling -->
 <div class="sub-div"> <!-- has own styling + .content styling -->
    <!-- own styling + .sub-div + .content -->
                     <!-- own style is ol AND .my-list rules-->
     <!-- li styling + .my-list + .sub-div + .content -->
     Item 1
     Item 2
     Item 3
   </div>
</div>
```

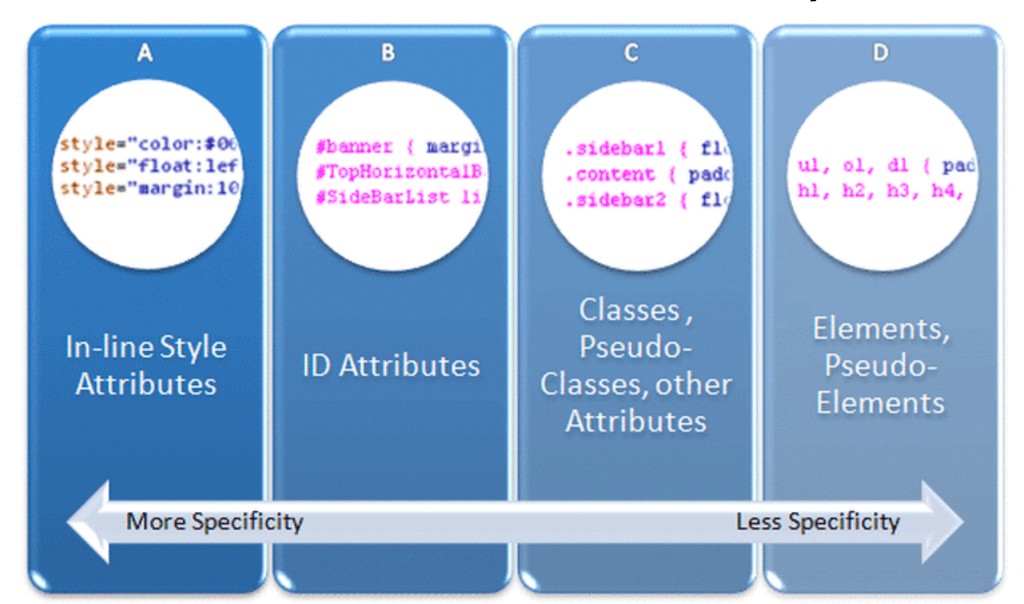
Cascading Style Sheets

Rules are applied in order (last rule always wins among peer selectors)

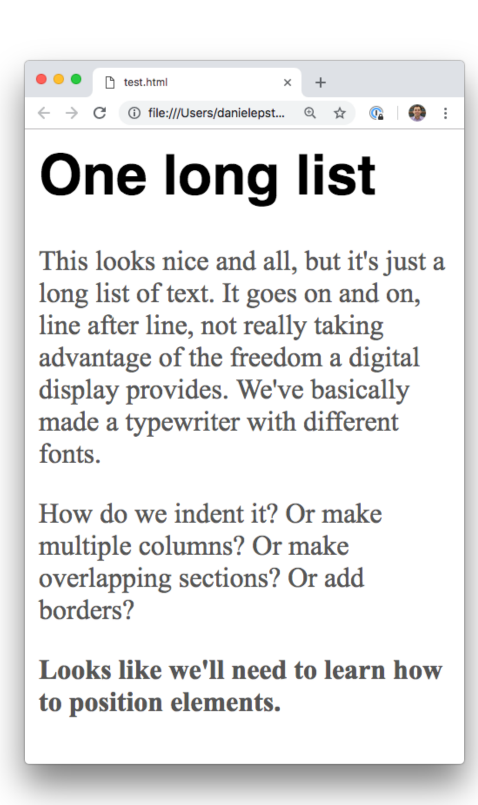
```
<!--HTML-->
<em class="blue">Text is blue!
/* CSS */
p { font-family: 'Verdana'; }
.red { color: red; }
.green { color: green; }
.blue { color: blue; }
```

Specifying styles

- CSS specificity is calculated based on which selector designates it
- General rule: rule that's "closer to the HTML element" applies
- This is difficult stuff, usually trial-and-error resolves most things



Our progress so far...



Positioning

- HTML tags are either*:
 - Block elements (line break after them)
 - Inline elements (no line break)

```
This is on a line.
<m>This is on the same line.</m> Inline

This will be on a new line.
```

• Don't put block elements inside inline elements!

Positioning

Here are the block-level elements in HTML:

```
<address>
             <article>
                                                                                           <dl>
                         <aside>
                                       <br/><blockquote> <canvas>
                                                                 <dd>
                                                                              <div>
             <fieldset>
                                      <figure>
                                                                                           <header>
<dt>
                         <figcaption>
                                                    <footer>
                                                                 <form>
                                                                              <h1>-<h6>
            <
<hr>
                          <main>
                                                    <noscript>
                                                                 <0l>
                                       <nav>
                                                                                           <
                                                                              >
<section>
             <tfoot>
                                       <l
                                                    <video>
```

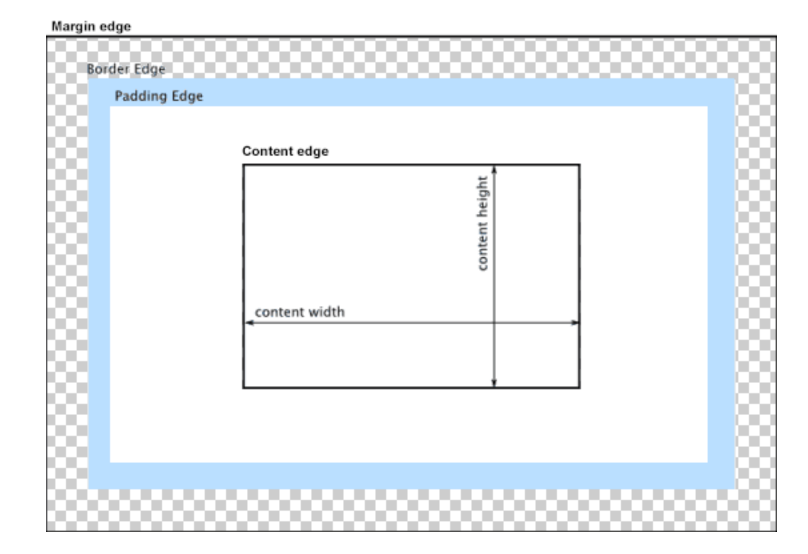
Here are the inline elements in HTML:

```
<abbr>
                                                                                                  <button>
                                                        <bdo>
                                                                      <br/>big>
                                                                                    <br
                                          <b>
<a>
                            <acronym>
<cite>
                                                                                    <input>
                                                                                                  <kbd>
              <code>
                            <dfn>
                                                        <i>>
                                                                      <img>
                                          <em>
<label>
                                                                                                  <select>
                            <object>
                                                                                    <script>
                                          <output>
              <map>
                                                                      <samp>
                                                        <small>
                                                                      <textarea>
                                                                                    <time>
                            <strong>
                                          <sub>
                                                                                                  <tt>
              <span>
                                                        <sup>
<var>
```

https://www.w3schools.com/html/html_blocks.asp

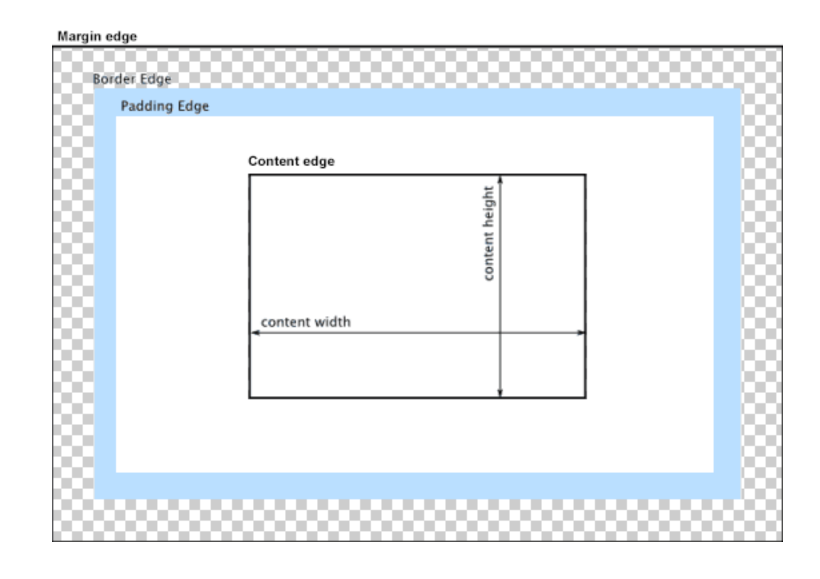
Positioning: box model

- Content contains "real" content
- Padding extends content area
- Border is similar
- Margin is intended to separate elements from neighbors



Positioning: box model

- Content dimensions are specified with width and height
- padding, border, and margin
 have direction properties (e.g., padding-top,
 margin-right, border-left)
- border can have border-color, border-width, and border-style
- Content color (e.g., background-color)
 extends into padding

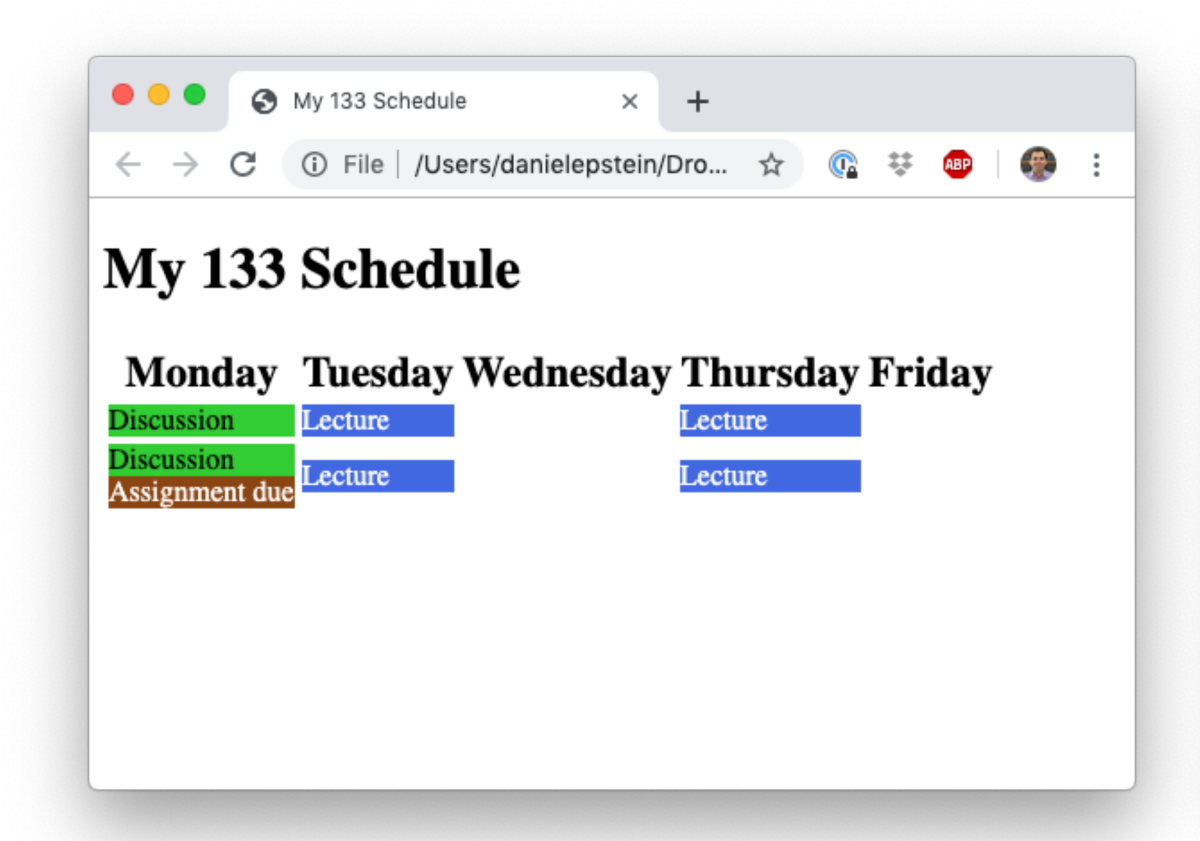


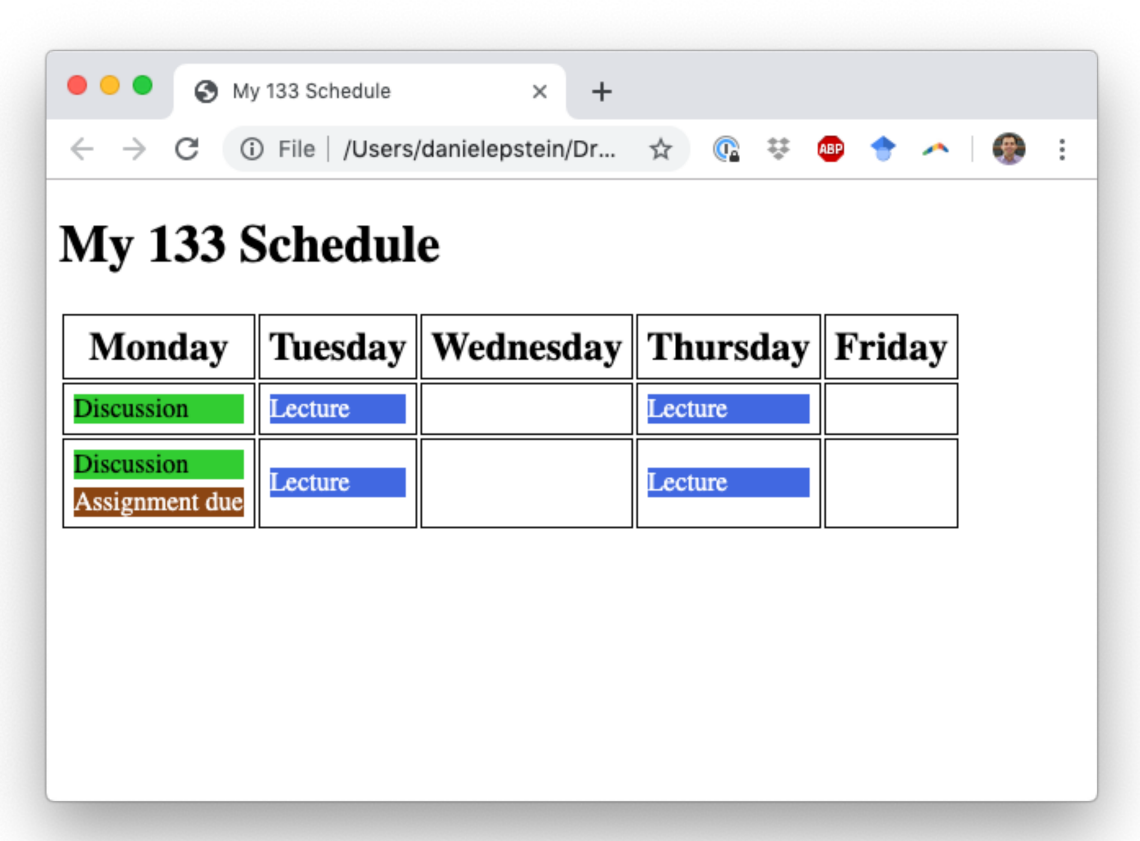
Positioning

- All positioning is relative to the parent
 - If you nest tags, the child's margins, etc. are all dependent on parent's

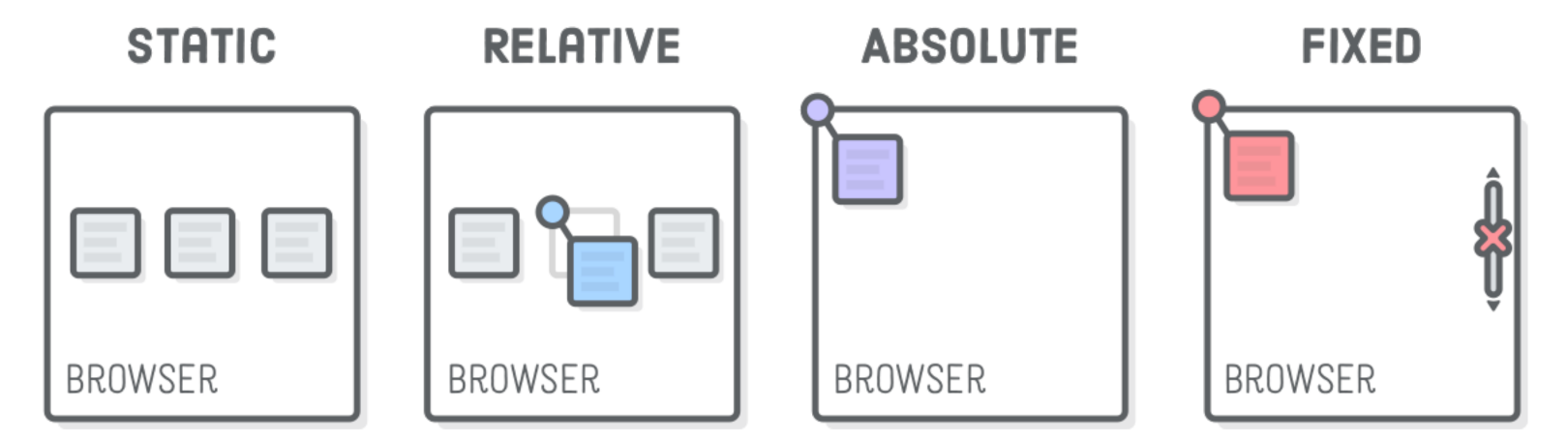
Let's style a class schedule







Positioning: types



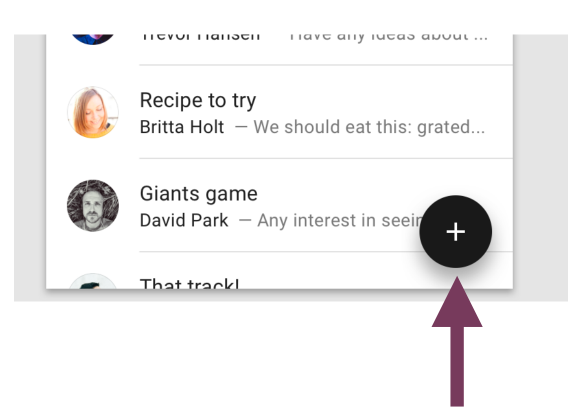
- static (default)
- relative (offset from default)
- absolute (from top-left)
- fixed (absolute + floating)

Positioning: types

- static and relative follow the overall flow of a page
 - relative helps make adjustments to the flow
- absolute and fixed ignore it entirely
 - But they're helpful in some cases, like floating action buttons (FABs)



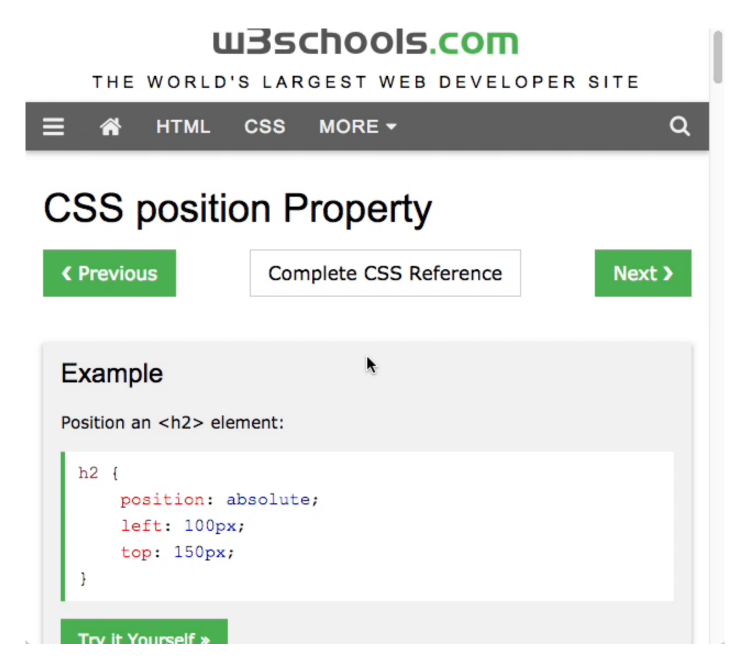
Relative position



Absolute position

Positioning: types

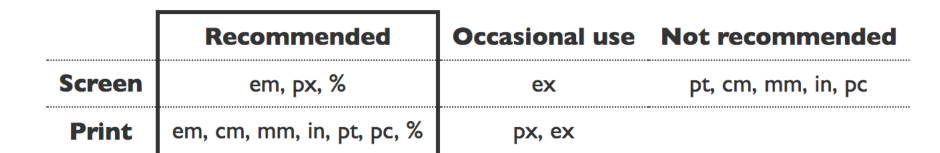
- sticky will stop when a user scrolls past it
 - Useful for menus
 - Not all browsers support it, but getting there



https://css-tricks.com/examples/AbsoluteInsideRelative/

Units

- Pixels (px), element units (em), percentages (%), real-world units (in, cm)
- Use relative units (em, %) whenever possible
- Helps accessibility, people with low vision change default size (usually 16px)
 - Em fonts scale from the default, a 30px heading stays 30px
- Also useful to vary based on screen size
 - More on how to do that next lecture



- Extremely useful for making clean stylesheets
- Add a top margin for all h2s that follow a paragraph

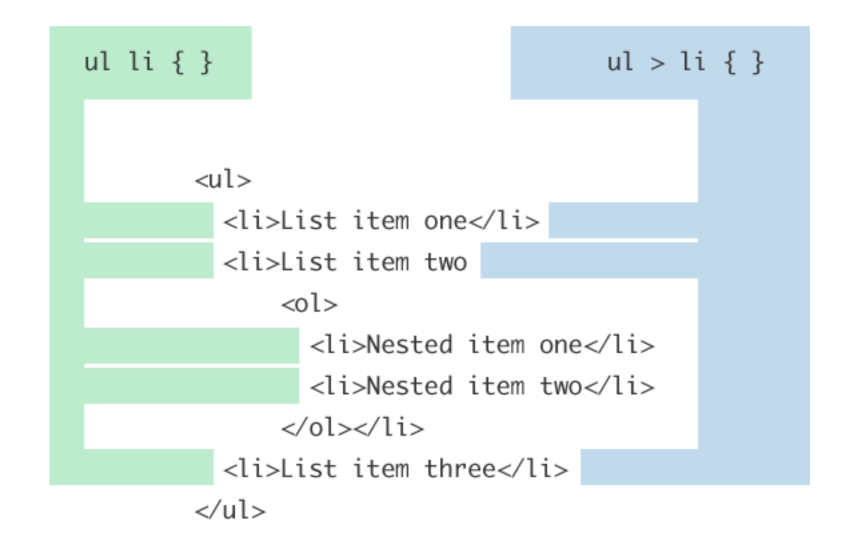
```
p + h2 {
  margin-top: 10px;
}

• Or only in a particular div
div.post p + h2 {
  margin-top: 10px;
}
```

https://www.smashingmagazine.com/2009/08/taming-advanced-css-selectors/

Child and Descendant Selectors

- ul li
 - Select all children and grandchildren
- ul > li
 - Select direct children (not grandchildren)

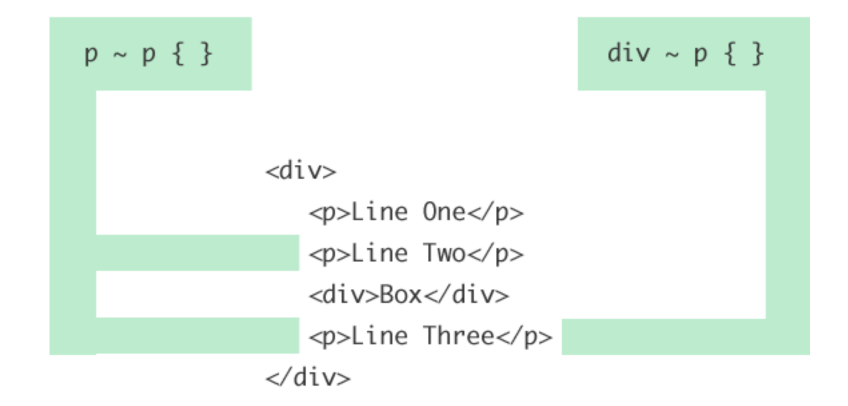


Adjacent Sibling Selectors

- p + p
- div + p
 - Target items immediately next to each other

General Sibling Selectors

- p ~ p
- div ~ p
 - Target items anywhere after the sibling



Fonts & fallbacks

```
    Browsers will try fonts in order

p {
    font-family: "Times New Roman", Times, serif;

    Google Fonts is a great resource

<!--HTML-->
<link href="https://fonts.googleapis.com/css?</pre>
family=Roboto" rel="stylesheet">
/* CSS */
font-family: 'Roboto', sans-serif;
```

Fallbacks in HTML

 Work similarly to CSS <video autoplay> <!--webm not supported in IE or Safari--> <source src="lecture3.webm" type="video/webm" /> <!--mp4 supported in modern browsers, but lower quality--> <source src="lecture3.mp4" type="video/mp4" /> <!--backup important for some old browsers--> <img src="lecture3.jpg" title="Your browser does not</pre> support the <video> tag"> </video>

Fallbacks: why?

- Format not supported (webm, ogg, flac)
- Font might not support certain characters
- Might take time to load ("flash of unstyled text")
 - Pick a similar default font

The fox jumped over the lazy dog, the scoundrel.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

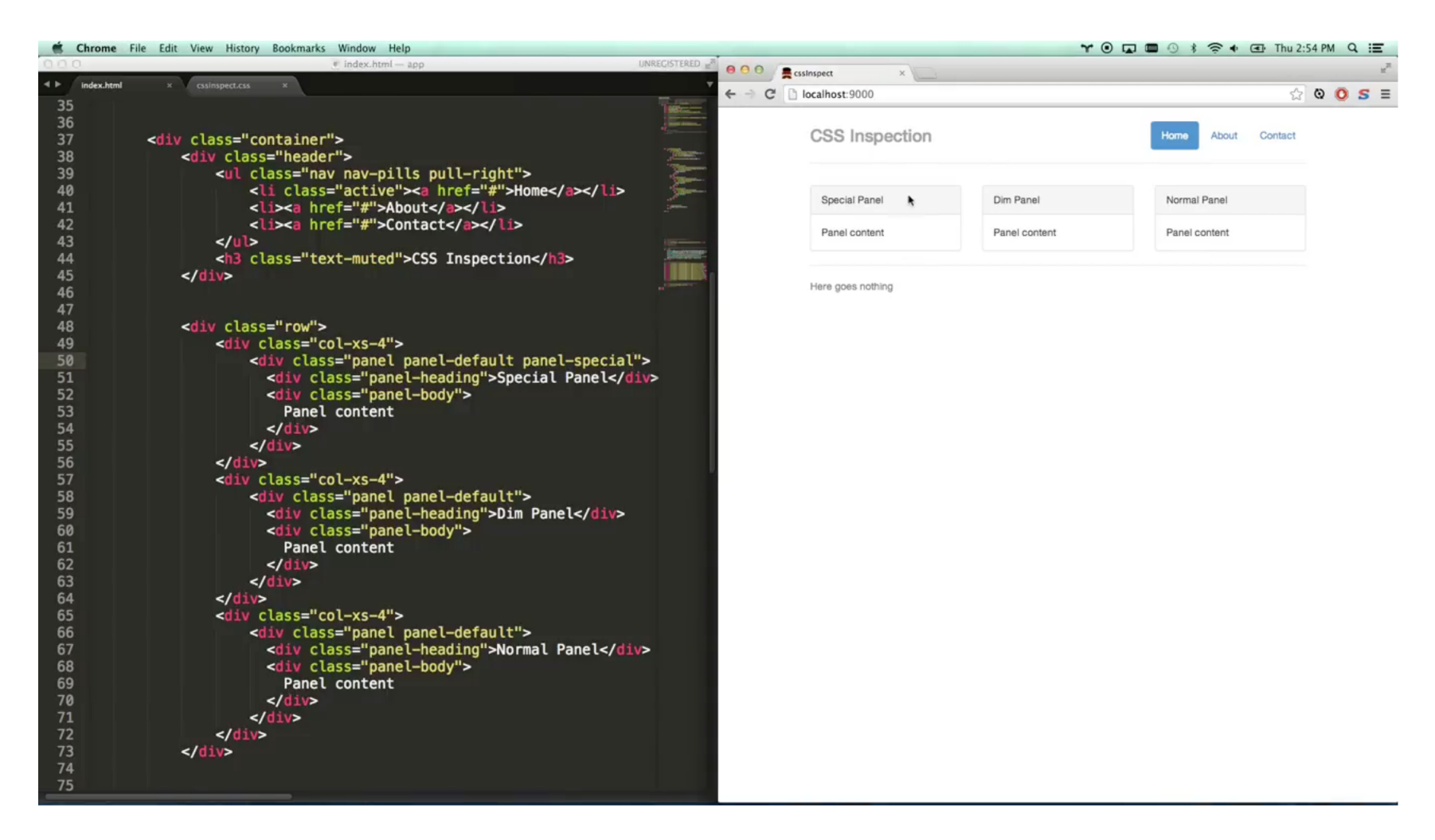
https://css-tricks.com/css-basics-fallback-font-stacks-robust-web-typography/

There's a lot to CSS.
I can't create much
from memory alone.

References

- https://www.w3schools.com/cssref/
- https://cssreference.io/
- https://developer.mozilla.org/en-US/docs/Web/CSS/Reference
- https://www.codecademy.com/learn/learn-css

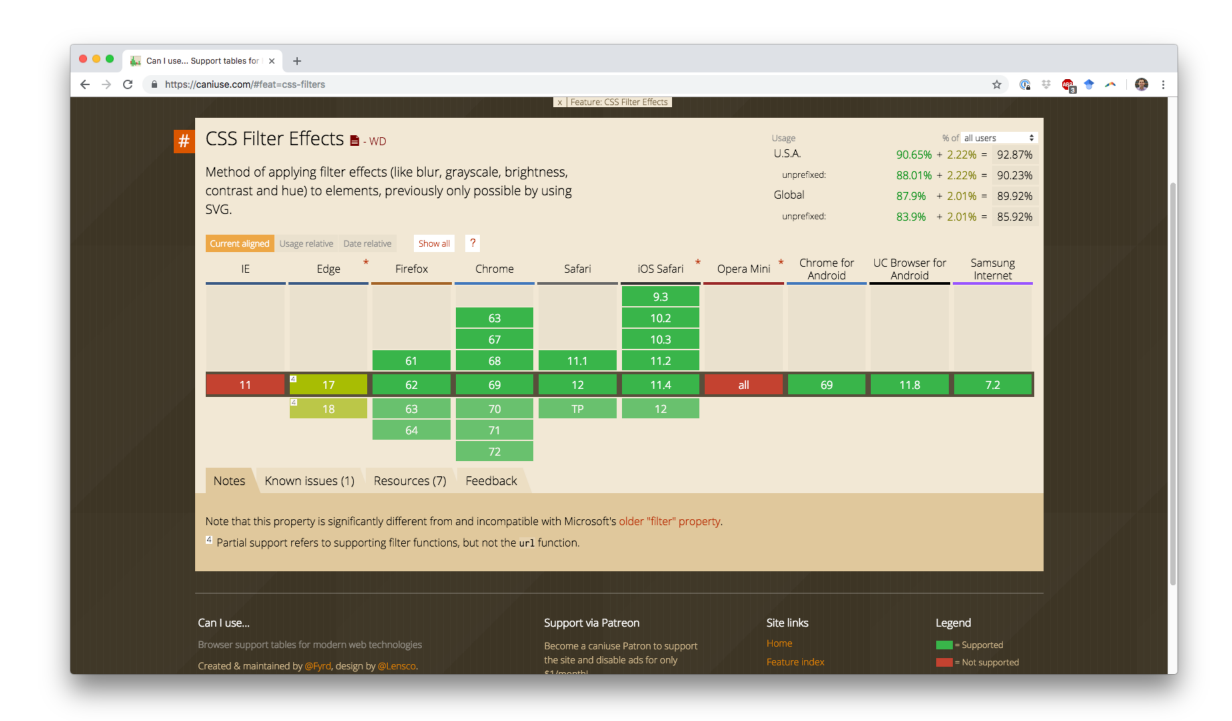
Debugging in browser



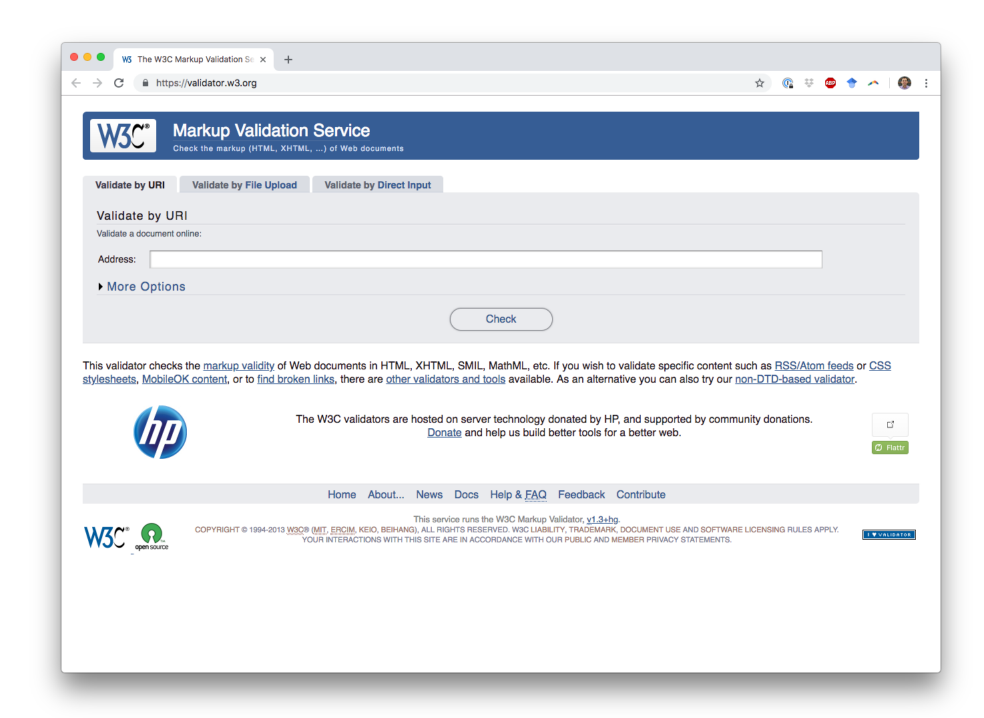
https://www.youtube.com/watch?v=Z3HGJsNLQ1E

Browser compatibility

Used to be a much bigger issue, but still worth checking



Validation



Today's goals

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

- Explain the goals of CSS and why it exists as separate from HTML
- Describe the CSS hierarchy and fallback structure
- Utilize the box model and positioning options to arrange content
- Style nested tags with child, adjacent sibling, and general sibling selectors

IN4MATX 133: User Interface Software

Lecture 3: CSS

Professor Daniel A. Epstein TA Goda Addanki TA Seolha Lee

Additional slides

Inline Styling

```
  Red text

  More red text
```

- Supported, but usually bad practice
 - Goes against DRY principles of programming (Don't Repeat Yourself)

Internal Styling

```
<head>
  <style type="text/css">
    p {font-family: 'Arial'; color:red;}
  </style>
  </head>
  <body>
    ...
  </body>
```

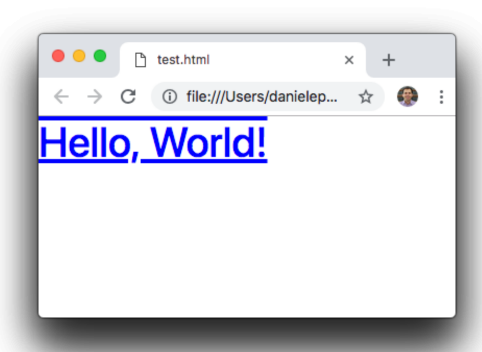
Just putting CSS into the <head> of your HTML

External Styling

- Generally a best practice
 - Aligns with the idea of separating structure from style

External styles apply in order, too!

```
<head>
    link rel="stylesheet"
    href="./css/bootstrap.css">
    <link rel="stylesheet"
    href="./css/style.css">
    </head>
    <body>
        <h1>Hello, World!</h1>
        <body>
        <body>
        </body>
```



Positioning: shorthand

- Multiple values can be specified in one line
- Difficult to remember
- Being explicit improves readability at the expense of brevity



```
padding:10px 5px 5px 10px;
              RIGHT BOTTOM
  padding:10px 5px 10px;
                         BOTTOM
             TOP
               RIGHT and LEFT
  padding:8px 12px;
         TOP and BOTTOM
                      RIGHT and LEFT
```

https://css-tricks.com/remember-the-order-of-marginpadding-shorthand-with-trouble/

Borders: shorthand

- Multiple values can be specified in one line
- Slightly easier to remember
- Maybe even more readable

```
div {
  border-bottom-width: 3px;
  border-bottom-style: solid;
  border-bottom-color: red;
}

div.equivalent {
  border-bottom: 3px solid red;
}
```

Pseudo-classes

Define a special state of an element

```
/* CSS Pseudocode */
Selector:pseudo-class {
  property: value;
  property: value;
}
```

Pseudo-classes

```
a:link { /* unvisited link */
    color: #FF0000;
a:visited { /* visited link */
    color: #00FF00;
                                   hover must be after
a:hover { /* mouse over link */
    color: #FF00FF;
                                        link and visited
a:active { /* selected link */
                                      active must be after hover
   color: #0000FF;
https://www.w3schools.com/Css/css_pseudo_classes.asp
```