Cascading Style Sheets (CSS)

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Driving problem behind CSS

What font type and size does <h1>Introduction</h1> generate?

Answer: Some default from the browser (HTML tells **what** browser **how**)

Early HTML - Override defaults with attributes

Style sheets were added to address this:

Specify style to use rather than browser default

Not have to code styling on every element

Key concept: Separate style from content

Content (what to display) is in HTML files

Formatting information (how to display it) is in separate style sheets (.css files).

Use an element attribute named **class** to link (e.g.)

Result: define style information once, use in many places

Consider can you make all the text in the app slightly bigger? Or purple is our new company color.

DRY principle: Don't Repeat Yourself

Style sheet contain one or more CSS Rules

```
Selector
            body {
                font-family: Tahoma, Arial, sans-serif;
Declaration
                color: black;
Block
                background: white;
                margin: 8px;
```

CSS Selector	CSS	HTML
Tag name	<pre>h1 { color: red; }</pre>	<h1>Today's Specials</h1>
Class attribute	<pre>.large { font-size: 16pt; }</pre>	<pre></pre>
Tag and Class	p.large {}	<pre></pre>
Element id	<pre>#p20 { font-weight: bold; }</pre>	<pre></pre>

CSS Pseudo Selectors

```
hover - Apply rule when mouse is over element (e.g. tooltip)
    p:hover, a:hover {
      background-color: yellow;
a:link, a:visited - Apply rule when link has been visited or not visited (link)
    a:visited {
                                 a:link {
      color: green;
                                   color: blue;
```

CSS Properties

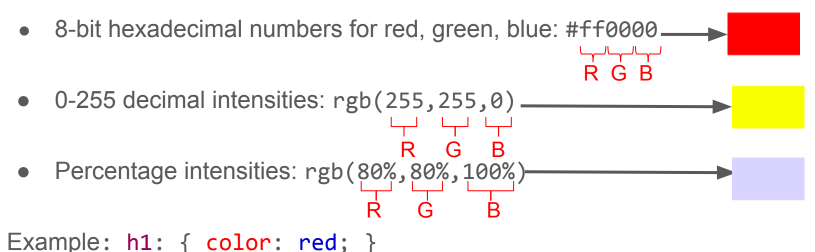
Control many style properties of an element:

- Coloring
- Size
- Position
- Visibility
- Many more: (e.g. p: { text-decoration: line-through; })
- Also used in animation

Color - Properties: color & background_color

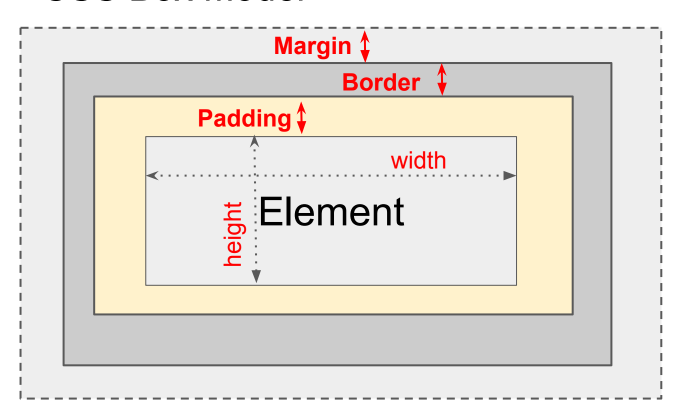
Must ultimately turn into red, green, and blue intensities between 0 and 255:

Predefined names: red, blue, green, white, etc.



CS142 Lecture Notes - CSS

CSS Box Model



Total element width =
width +
left padding +
right padding +
left border +
right border +
left margin +
right margin

Margin & Padding Transparent

CSS distance units

Absolute		
2рх	pixels	
1mm	millimeters	
2cm	centimeters	
0.2in	inches	
3pt	printer point 1/72 inch	
Relative		
2em	2 times the element's current font size	
3rem	3 times the root element's current font size	

Size Properties - Element, pad, margin, border

width - Override element defaults height

padding-top padding-right padding-bottom padding-left

margin-top margin-right margin-bottom margin-left

```
border-bottom-color
border-bottom-style
horder-bottom-width
border-left-color
border-left-style
border-left-width
border-right-color
border-right-style
border-right-width
etc.
```

border: 5px solid red;

position property

position: static; (default) - Position in document flow

position: relative; Position relative to default position via

top, right, bottom, and left properties

position: fixed; Position to a fixed location on the screen via

top, right, bottom, and left properties

position: absolute; Position relative to ancestor absolute element via

top, right, bottom, and left properties

Fixed position (0,0) is top left corner

Some more common properties

```
background-image: image for element's background
background-repeat: should background image be displayed in a repeating
                    pattern (versus once only)
font, font-family, font-size, font-weight, font-style: font
                                                        information for text
text-align, vertical-align: Alignment: center, left, right
cursor - Set the cursor when over element (e.g. help)
```

Element visibility control properties

```
display: none; - Element is not displayed and takes no space in layout display: inline; - Element is treated as an inline element. display: block; - Element is treated as an block element. display: flex; - Element is treated as an flex container. display: grid; - Element is treated as an grid container.
```

```
visibility: hidden; - Element is hidden but space still allocated.
```

visibility: visible; - Element is normally displayed

Some other CSS issues

- Inheritance
 - Some properties (e.g. font-size) are inherited from parent elements
 - Others (border, background) are not inherited.
- Multiple rule matches

General idea: most specific rule wins

Adding Styles to HTML

Separate style sheet (best way)

```
<head>
  <link rel="stylesheet" type="text/css" href="myStyles.css" />
  <style type="text/css">
    body {
        font-family: Tahoma, Arial, sans-serif;
  </style>
                                  Page-specific styles
</head>
<body>
  <div style="padding:2px; ... ">
</body>
                                          Element-specific styles
```

```
body {
  font-family: Tahoma, Arial, sans-serif;
  font-size: 13px;
  color: black;
  background: white;
  margin: 8px;
h1 {
  font-size: 19px;
  margin-top: 0px;
  margin-bottom: 5px;
  border-bottom: 1px solid black
.shaded {
  background: #d0d0ff;
```

```
<body>
 <h1>First Section Heading</h1>
 >
   Here is the first paragraph, containing
   text that really doesn't have any use
   or meaning; it just prattles on and on,
   with no end whatsoever, no point to
   make, really no purpose for existence
   at all.
 <div class="shaded">
   <h1>Another Section Heading</h1>
   >
     Another paragraph.
   </div>
</body>
```

Example Output

First Section Heading

Here is the first paragraph, containing text that really doesn't have any use or meaning; it just prattles on and on, with no end whatsoever, no point to make, really no purpose for existence at all.

Another Section Heading

Another paragraph.

CSS in the real world

- CSS preprocessors (e.g. less) are commonly used
 - Add variable and functions to help in maintaining large collections of style sheets
 - Apply scoping using the naming conventions
- Composition is a problem
 - It can be really hard to figure out what rule from which stylesheet is messing things up