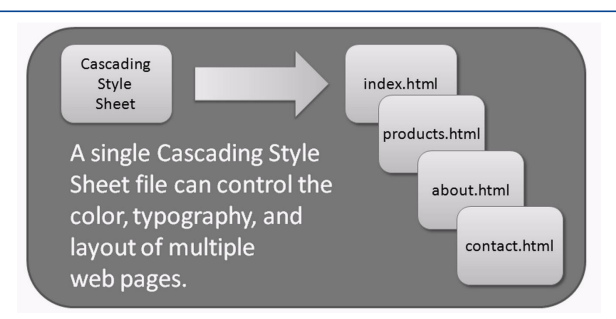
# CSS3 Basics

### Overview of CSS

- Cascading Style Sheets (CSS)
  - provides the functionality of style sheets (and much more) for web developers
  - a flexible, cross-platform, standards-based language developed by the W3C
- See what is possible with CSS:
  - Visit <a href="http://www.csszengarden.com">http://www.csszengarden.com</a>







# **CSS** Advantages

- Greater typography and page layout control
- Style is separate from structure
- Styles can be stored in a separate document and associated with the web page
- Potentially smaller documents
- Easier site maintenance



### 4 Places for CSS in a HTML Document

#### Inline Styles

- body section
- HTML style attribute
- apply only to the specific element

#### Embedded Styles

- head section
- HTML style element
- apply to the entire web page document

#### External Styles

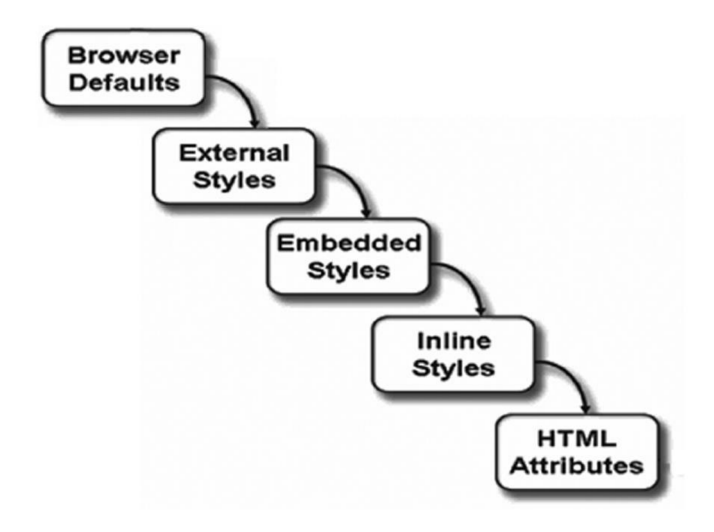
- Separate text file with .css file extension
- Associate with a HTML link element in the head section of a web page

#### Imported Styles

- Similar to External Styles
- We'll concentrate on the other three types of styles



### The "Cascade"





### **CSS Syntax**

- Style sheets are composed of "Rules" that describe the styling to be applied
- Each Rule contains a Selector and a Declaration





### **CSS Syntax Sample**

Configure a web page to display blue text and yellow background

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

This could also be written using hexadecimal color values as shown below

```
body { color: #0000FF;
    background-color: #FFFF00; }
```

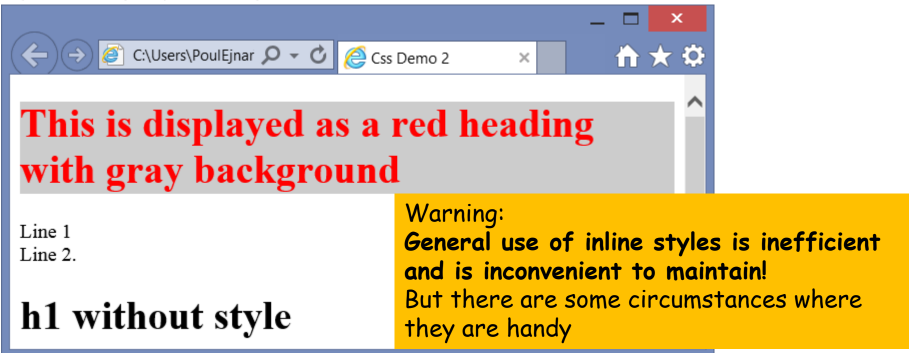




#### Inline CSS

- Example:
  - configure the red text in the heading
  - configure a gray background in the heading

<h1 style="color:#FF0000;background-color:#cccccc">This is displayed as a red
heading with gray background</h1>





#### **Embedded CSS**

- Configured in the header section of a web page
- Use the HTML <style> element
- Apply to the entire web page document
- Style declarations are contained between the opening and closing <style> tags
- Example:
  - Configure a web page with white text on a black background

```
<head>
    <title>CSS demo</title>
    <style>
        body { background-color: #000000;
            color: #FFFFFF;
        }
    </style>
</head>
```

### **External Style Sheets**

- CSS style rules are contained in a text file separate from the HTML documents
- The External Style Sheet text file:
  - extension ".css"
  - contains only style rules
- A HTML link Element is used to associates the external style sheet file with the web page
- Multiple web pages can associate with the same external style sheet file



### External Style Sheet Example



```
site.css
body {background-color:#E6E6FA;
        color:#f93c53;
        font-family:Arial, sans-serif;
        font-size:120%; }
h2 { color: #003366; }
```

### **Common Formatting Properties**

- background-color
- color
- font-family
- font-size
- font-style
- font-weight
- line-height
- margin
- text-align
- text-decoration
- width



### span Element Example

• CSS:

HTML:

Your needs are important to us at <span
class="companyname">Acme Web Design</span>.
We will work with you to build your Web site.





### Centering Page Content with CSS and div

```
#wrapper { margin-left: auto;
          margin-right: auto;
          width:80%;
          color: blue;
          background-color: #F0F0F0;}
<body>
   <div id="wrapper">
       <h1>Heading</h1>
       Some fancy text
   </div>
</body>
                             ↑ ★
                            Heading
                            Some fancy text
```



## Using Color on Web Pages

Red: #FF0000

Green: #00FF00

Blue: #0000FF

Black: #000000

White: #FFFFF

Grey: #CCCCCC

 Computer monitors display color as intensities of red, green, and blue light

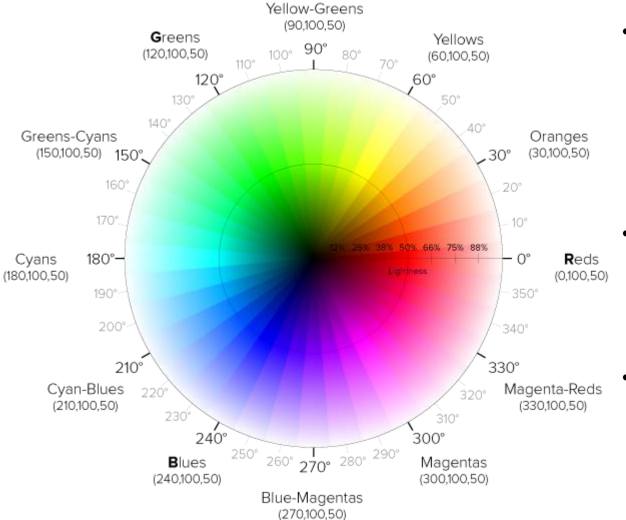
 The values of red, green, and blue vary from 0 to 255

- But often expressed in hexadecimal numbers
- # is used to indicate a hexadecimal value
- There are several alternatives for specifying a color:
  - Rgb in hex or decimal
  - Color name<a href="http://www.w3schools.com/colors/colors names.asp">http://www.w3schools.com/colors/colors names.asp</a>
  - Hsl (only in decimal)



### **HSL** and **HSLA**

HSL stands for hue, saturation, and lightness



#### Hue

Is a degree on the color wheel from 0 to 360
0 is red
120 is green
240 is blue

#### Saturation

Is a percentage value 0% means a shade of gray 100% is the full color

#### Lightness

Is a percentage value 0% is black 100% is white



### **Different Options for Color**

```
.color1 {
   background-color: maroon;
   color: white;
.color2 {
   background-color: #800;
   color:#FFF;
.color3 {
   background-color: #800000;
   color: #FFFFF;
.color4 {
   background-color: rgb(128,0,0);
   color: rgb(255,255,255);
```

- 1. Color name
- 2. Shorthand hexadecimal
- 3. Hexadecimal color value
- 4. RGB Decimal color value
- 5. RGB Decimal color value with transparency
- 6. HSL Decimal color value
- 7. HSL Decimal color value with transparency



# **Making Color Choices**

- How to choose a color scheme?
  - Monochromatic
    - http://meyerweb.com/eric/tools/color-blend
  - Choose from a photograph or other image
    - http://www.colr.org
  - Begin with a favorite color
    - Use one of the sites below to choose other colors
    - http://colorsontheweb.com/colorwizard.asp
    - http://kuler.Adobe.com
    - http://colorschemedesigner.com/
  - Web Color Palette
    - http://webdevfoundations.net/color



#### Web Safe Color Chart

| #FFFFFF | #FFFFCC | #FFFF99 | #FFFF66 | #FFFF33 | #FFFF00 |
|---------|---------|---------|---------|---------|---------|
| #FFCCFF | #FFCCCC | #FFCC99 | #FFCC66 | #FFCC33 | #FFCC00 |
| #FF99FF | #FF99CC | #FF9999 | #FF9966 | #FF9933 | #FF9900 |
| #FF66FF | #FF66CC | #FF6699 | #FF6666 | #FF6633 | #FF6600 |
| #FF33FF | #FF33CC | #FF3399 | #FF3366 | #FF3333 | #FF3300 |
| #FF00FF | #FF00CC | #FF0099 | #FF0066 | #FF0033 | #FF0000 |
| #CCFFFF | #CCFFCC | #CCFF99 | #CCFF66 | #CCFF33 | #CCFF00 |
| #CCCCFF | #CCCCCC | #CCCC99 | #CCCC66 | #CCCC33 | #CCCC00 |
| #CC99FF | #CC99CC | #CC9999 | #CC9966 | #CC9933 | #CC9900 |
| #CC66FF | #CC66CC | #CC6699 | #CC6666 | #CC6633 | #CC6600 |
| #CC33FF | #CC33CC | #CC3399 | #CC3366 | #CC3333 | #CC3300 |
| #CC00FF | #CC00CC | #CC0099 | #CC0066 | #CC0033 | #CC0000 |
| #99FFFF | #99FFCC | #99FF99 | #99FF66 | #99FF33 | #99FF00 |



## Configuring Text with CSS

- CSS properties for configuring text:
  - font-weight
    - Configures the boldness of text
  - font-style
    - Configures text to an italic style
  - font-size
    - Configures the size of the text
  - font-family
    - Configures the font typeface of the text



### The font-size Property

| Text Values | Em Units | Px Units | Pt Units | Percentage |
|-------------|----------|----------|----------|------------|
| xx-small    | .5 em    | 8 px     | 6 pt     | 50%        |
| x-small     | .60 em   | 11 px    | 8 pt     | 60%        |
| small       | .75 em   | 13 px    | 10 pt    | 75%        |
| medium      | 1 em     | 16 px    | 12 pt    | 100%       |
| large       | 1.15 em  | 18 px    | 13.5 pt  | 110%       |
| x-large     | 1.5 em   | 24 px    | 18 pt    | 150%       |
| xx-large    | 2 em     | 30 px    | 24 pt    | 200%       |

- Accessibility Recommendation: Use em (or percentage) font sizes
  - these can be easily enlarged in all browsers by users



### The font-family Property

- Not everyone has the same fonts installed in their computer
- Configure a list of fonts and include a generic family name

p {font-family: Arial, Verdana, sans-serif;}

| Font Family<br>Category | Description   | Common Font Typeface Names                         |
|-------------------------|---|--|
| serif                   | Have small embellishments (serifs) on the end of letter strokes | Times New Roman, Georgia,<br>Palatino              |
| sans-serif              | Do not have serifs  | Arial, Tahoma, Helvetica,<br>Verdana               |
| monospace               | Fixed-width font  | Couier New, Lucida Console                         |
| cursive                 | Handwritten style   | Lucida Handwriting, Brush<br>Script, Comic Sans MS |
| fantasy                 | Exaggerated style   | Jokerman, Impact, Papyrus                          |



### Which Units To Use When

- px
  - Use for: hairline borders, values for CSS shadow displacement and when creating fixed-width designs
  - Don't use for: typography
- em
  - Use for: typography, and elements related to typography (margins, for example)
  - Consider using rem as an alternative in complex layouts
- %
  - Use for: making responsive images and containers
- pt
  - Use for: print stylesheets
  - Don't use for: anything else
- cm and in
  - Use with: print stylesheets, especially page margins
  - Don't use for: anything else



# **CSS SELECTORS**



### **CSS Selectors**

- CSS style rules can be configured for an:
  - element selector
  - class selector
  - id selector
  - Contextual Selector



### **Element Selector**

• The element selector selects all elements with the specified element name

```
<style>
body { color: blue;
        background-color: yellow;
}
</style>
```



#### **class** Selector

- Apply a CSS rule to a certain "class" of elements on a web page
- Does not associate the style to a specific HTML element
- Configure with .classname
  - code CSS to create a class called "new" with red italic text
- Apply the class:
  - This is text is red and in italics

```
C:\Users\PoulEjnar \( \mathcal{P} \rightarrow \text{ \( \mathcal{E} \)} \text{ Css Demo 10} \\
\tag{This is text is red and in italics}
```





### id Selector

<style>

</style>

#new { color: #FF0000;

font-size:2em;

font-style: italic;

- Apply a CSS rule to ONE element on a web page
- Configure with #idname
  - Code CSS to create an id called "new" with red, large, italic text.
- Apply the id:

This is text is red, large, and in italics



### **CSS Contextual Selector**

- Specify an element within the context of its container (parent) element
  - Aka descendent selector or relational selectors
- The example configures a green text color only for anchor tags located within the footer id:

```
<style>
#footer a { color: #00ff00; }
</style>
```

Advantage of contextual selectors:
 Reduce the number of classes and ids you need to apply in the HTML



#### **Contextual Selector Overview**

#### Descendant combinator (E F)

Targets any element F that is a descendant (child, grandchild, great grandchild, and so on) of an element

#### Child combinator (E > F)

- Matches any element F that is a direct child of element E
- Any further nested elements will be ignored

#### Next sibling selector (E + F)

Will match any element F that shares the same parent as E, and comes directly after E in the markup

#### Following sibling selector (E ~ F)

Will match any element F that shares the same parent as any E and comes after it in the markup

```
main > div {
   float: left;
   overflow: hidden;
}
```



### **Attribute Selectors**

- Allow for matching elements based on their attributes
- E[attr]
  - Matches any element E that has the attribute attr regardless of the attribute's value
- E[attr=val]
  - Matches any element E that has the attribute attr with the exact value val
- E[attr|=val]
  - Matches any element E whose attribute attr either has the value val or begins with val-
- E[attr~=val]

p[lang|="en"]

— Matches any element E whose attribute attr has within its value the full word val, surrounded by whitespace
.info[title~=more]

E[attr^=val]

Matches any element E whose attribute attr starts with the value val



### Pseudo-classes

- A pseudo-class is used to define a special state of an element
- Syntax

```
selector:pseudo-class {
    property:value;
}
```



### **Anchor Pseudo-classes**

```
Unvisited link
a:link {
    color: #FF0000;
Visited link
a:visited {
    color: #00FF00;
Mouse over link
a:hover {
    color: #FF00FF;
Selected link
a:active {
```

color: #0000FF;

```
Obs.:
```

**Order matters!** 

# Match elements based on attributes, user interaction, and form control state

- :enabled
- :disabled
- :checked
- :indeterminate
- :target
- :default
- :valid
- :invalid
- :in-range
- :out-of-range
- :required

- :optional
- :read-only
- :read-write



### Structural Pseudo-classes

- Enables us to target elements based on their location in the markup
- :first-child examples
  - Match any element that is the first child of any element

```
p:first-child {
    color: blue;
}
```

Match the first element in all elements

```
ul li:first-child {
    color: blue;
}
```



### Structural Pseudo-classes

- :root
- E:nth-child(n)
- E:nth-last-child(n)
- E:nth-of-type(n)
- E:nth-last-of-type(n)
- E:first-child
- E:last-child
- E:only-child
- E:only-of-type
- E:empty
- E:not(exception)



#### The *n*th child, **regardless of type**

Specify a background color for every element that is the second p element of its parent:

```
p:nth-of-type(2) {
    background: #ff0000;
}
```

Odd and even are keywords that can be used to match child elements:

```
p:nth-of-type(odd) {
    background: #ff0000;
}
```

Using a formula (an + b). Description: a represents a cycle size, n is a counter (starts at 0), and b is an offset value:

```
p:nth-of-type(3n+1) {
    background: #ff0000;
}
```



### Pseudo-elements

- Allow you to target text that is part of the document, but not otherwise targetable in the document tree
- ::first-letter
  - Matches the first letter of a text node
- ::first-line
  - Match the first line of a text node
- ::before
  - Inserts something before the content of each selected element(s)
- ::after
  - Inserts something after the content of each selected element(s)
- ::selection
  - Matches user-selected or highlighted text

```
p::first-letter {
    font-size: 150%;
}
```

```
p::after {
    content: " - Remember
this";
}
```

### **W3C CSS Validation**

http://jigsaw.w3.org/css-validator/





### **References & Links**

- Web Development and Design Foundations with HTML5
- HTML5 & CSS3 for the Real World
- CSS3 Click Chart http://css3clickchart.com
- A visual CSS editor <u>http://enjoycss.com/</u>
- Testing tools for web developers from Microsoft <u>http://modern.ie/en-us</u>