#### Table of Contents

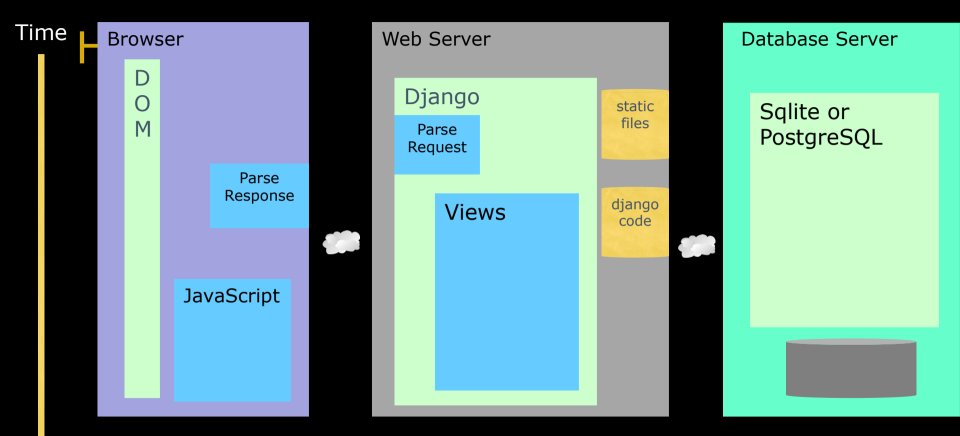
This slide deck consists of slides used in 3 lecture videos in Week 4. Below is a list of shortcut hyperlinks for you to jump into specific sections.

- (page 2) Week 4: WA4E/CSS Cascading Style Sheets (Part 1)
- (page 13) Week 4: WA4E/CSS Cascading Style Sheets (Part 2)
- (page 24) Week 4: WA4E/CSS Cascading Style Sheets (Part 3)

# Cascading Style Sheets

- Charles Severance
- www.dj4e.com

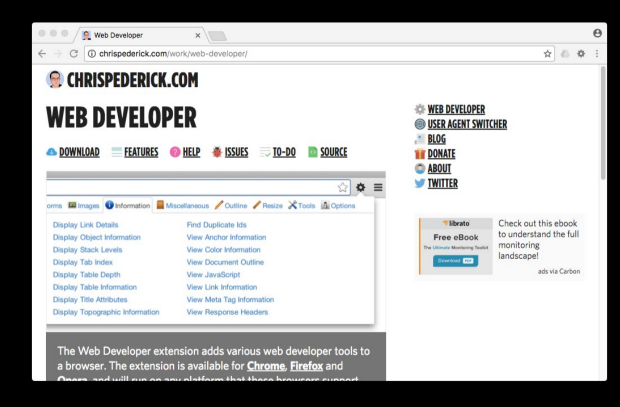




RRC/HTTP

SQL

# More than Developer Console



http://chrispederick.com/work/web-developer/



Yellow Pages - People Search - City Maps -- Stock Quotes - Sports Scores

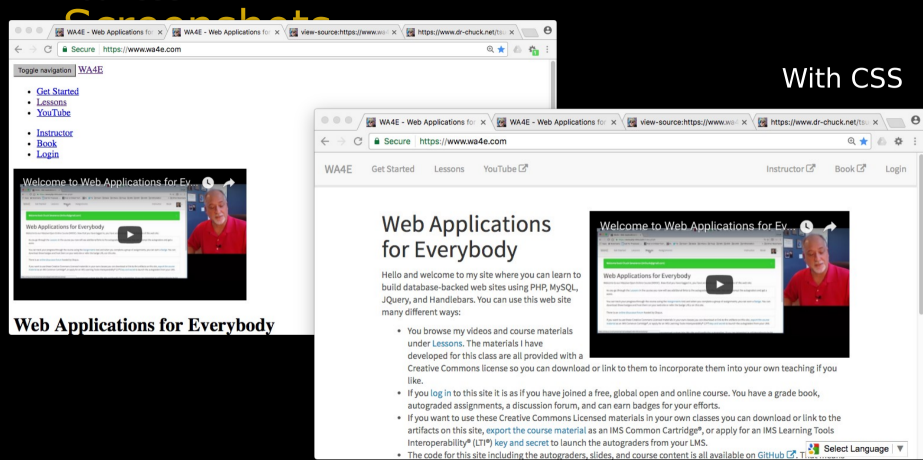
- Arts and Humanities Architecture, Photography, Literature...
- Business and Economy [Xtra!] Companies, Investments, Classifieds...
- Computers and Internet [Xtra!] Internet, WWW, Software, Multimedia...
- Education Universities, K-12, College Entrance...
- Entertainment [Xtra!] Cool Links, Movies, Music, Humor...
- Government Politics [Xtra!], Agencies, Law, Military...
- Health [Xtra!] Medicine, Drugs, Diseases, Fitness...
- News and Media [Xtra!] Current Events, Magazines, TV, Newspapers...
- Recreation and Sports [Xtra!] Sports, Games, Travel, Autos, Outdoors...
- Reference Libraries, Dictionaries, Phone Numbers...

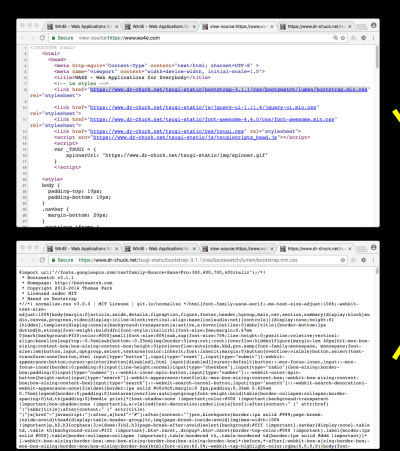
1996

# /OVI theyears - as computers and networks have gotten faster



#### Without CSS





#### $\mathsf{HTML}$



Secure https://www.wa4e.com

Lessons

Get Started

Hello and welcome to my site where you can learn to build database-backed web sites using PHP, MySQL, JQuery, and Handlebars. You can use this web site many different ways:

> You browse my videos and course materials under Lessons. The materials I have developed for this class are all provided with a

Creative Commons license so you can download or link to them to incorporate them into your own teaching if you like.

WA4E - Web Applications for X W WA4E - Web Applications for X W www.source: https://www.ws X W https://www.dr-chuck.net/ts

- If you log in to this site it is as if you have joined a free, global open and online course. You have a grade book, autograded assignments, a discussion forum, and can earn badges for your efforts.
- If you want to use these Creative Commons Licensed materials in your own classes you can download or link to the
  artifacts on this site, export the course material as an IMS Common Cartridge®, or apply for an IMS Learning Tools
  Interoperability® (LTI®) key and secret to launch the autograders from your LMS.
- The code for this site including the autograders, slides, and course content is all available on GitHub . The code for this site including the autograders, slides, and course content is all available on GitHub . The code for this site including the autograders, slides, and course content is all available on GitHub .

Instructor 2

CSS

## Separation of Concerns / Specialization

#### Developer

#### Designer

```
<html>
<head>
    <title>Including CSS From a File</title>
    link type="text/css" rel="stylesheet" href="rules.css">
</head>
<body>
<h1>A Header</h1>

By putting the CSS rules into a separate file, it can be included in many different web pages with a single "link" tag, usually in the "head" of the document.
```

```
body {
  font-family: arial, sans-serif;
h1
  color: blue;
  border-style: solid;
  border-color: red;
  border-width: 5px;
  color: green;
  background-color: lightgray;
  text-decoration: none;
```

## CSS Syntax

- CSS Syntax is very different than HTML.
- CSS is a set of "rules" which in include a "selector" and one or more "properties" and "values" as well as some punctuation...

```
body {
    font-family: arial, sans-serif;
}
```

## Anatomy of a CSS Rule

selector - which part of the document this rule applies to

```
property - which
aspect of CSS we are
changing
font-family: arial, sans-serif;
font-size: 100%;

value - what we are
setting the property
to
```

## **CSS**

#### **CSS CHEAT SHEET**

#### Shorthand' SYNTAX background Syntax selector (property: value:) border-bottom External Style Sheet border-left border-right k rel="stylesheet" type="text/css" href="style.css" /> border-top Internal Style <style type="text/css"> list-style selector (property: value;) margin </style> padding Inline Style Comments <tag style="property: value"> /\* Comment \*/ **GENERAL** Pseudo String preceded by a period Class Selectors ID String preceded by a hash mark :hover div Formats structure or block of text :active Inline formatting :focus :link Foreground color color :visited Appearance of the cursor cursor :first-line :first-letter display block: inline: list-item: none How content overflowing its box is handled Media visible, hidden, scroll, auto Types visible, hidden braille **FONT** embossed handheld font-style Italic, normal print projection font-variant normal, small-caps screen speech font-weight bold, normal, lighter, bolder, integer (100-900) Size of the font font-family Specific font(s) to be used

TEXT

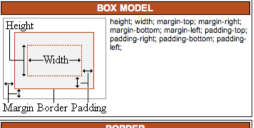
Vertical distance between baselines

Space between letters

Units

letter-spacing

Length %



BORDER				
border- width	Width of the border			
border- style	dashed; dotted; double; groove; inset; outset; ridge; solid; none			
border- color	Color of the border			

POSITION				
clear	Any floating elements around the element? both, left, right, none			
float	Floats to a specified side left, right, none			
left	The left position of an element auto, length values (pt, in, cm, px)			
top	The top position of an element auto, length values (pt, in, cm, px)			
position	static, relative, absolute			
z-index	Element above or below overlapping elements? auto, integer (higher numbers on top)			

BACKGROUND

background-color Background color
background-image Background image

#### http://www.lesliefranke.com/files/reference/csscheatsheet.html

## Partial List of CSS Properties

```
text-decoration
             color
       background-color
                                                  border-width
 visibility (visible/hidden)
                                                  border-style
font-family (arial, sans-serif)
                                                  border-color
           font-size
                                                      marqin
 font-style (italic, normal)
                                                      border
  font-weight (bold, normal)
                                                     padding
          text-align
                                            float (left, right, none)
        vertical-align
                                                    left / top
text-transform (lowercase, etc)
                                      position (static, relative, absolute)
                                                     z-index
```

http://www.lesliefranke.com/files/reference/csscheatsheet.html

# Using CSS in HTML

# Applying CSS to our HTML

- Inline right on an HTML tag, using the style= attribute
- An embedded style sheet in the <head> of the document
- As an external style sheet in a separate file



away".









#### An Overview of CSS

These pages are intended to be explored in the developer console of your browser.

We can use the **style=** attribute on HTML tags to apply various styles to text and blocks of text.

The "Cascading" in CSS means that the closest style setting (monospace) "wins" over a syle setting (arial) that is "further

We can put a border around a block of text. You probably want a CSS cheat sheet handy or use Google to search to find CSS values.

While the **style** attribute *works*, it leads to overly verbose HTML so it is more typical to write CSS <u>⇒ style rules</u> to apply styles to many tags at once.

Go to the <u>very last page</u>.

```
Elements Console Sources Network Timeline Profiles Application Security Audits
<html>
                                                                                 Styles Computed Event Listeners DOM Breakpoints Properties
▶ <head>...</head>
▼ <body style="font-family: arial, sans-serif">
                                                                                Filter
                                                                                                                    :hov .cls +
   <h1 style="color: blue;">An Overview of CSS</h1>
                                                                                element.stvle {
  ▶...
                                                                                  border-style: ▶ solid:
  ▶...
                                                                                  border-color: ▶ ■ red;
   border-width: ▶5px;
  ▶...
  ▼ == $0
                                                                                                            user agent stylesheet
                                                                                  display: block:
     We can put a border around a block of text.
                                                                                  -webkit-margin-before: 1em;
     You probably want a CSS cheat sheet handy
                                                                                  -webkit-margin-after: 1em;
     or use Google to search to find CSS values.
                                                                                  -webkit-margin-start: 0px;
   -webkit-margin-end: 0px;
  ▶ ...
  ▶style="margin-top: 5em:">...
                                                                                Inherited from body
html body p
                                                                                Style Attribute {
```



▼ <head>

▼<style>

</style> </head> ▼ <body>

html head title

<h1>A Header</h1>

h1 {

A Header



<title>CSS Rules</title> == \$0

color: blue:

color: green;

border-style: solid; border-color: red: border-width: 5px;

text-decoration: none;

background-color: lightgray;

font-family: arial, sans-serif;



















number of CSS rules is to put them in a separate file and ⇒ include that file in each of the pages.

Elements Console Sources Network Timeline Profiles Application Security Audits

You put a set of rules in a <style> tag, and they are applied to parts of the documents that match the selectors.

After a while we end up with far too many CSS rules to put in the <head> area of each document. A simpler way to include a large

0

: ×

:hov .cls +

user agent stylesheet

① ☆

Go back to the Starting page

Styles Computed Event Listeners DOM Breakpoints Properties

border

padding -

auto × auto

element.style {

display: none;

title {

#### <1 Compared to the state of the <head> <title>Including CSS From a File</title> <link type="text/css" rel="stylesheet" href="rules.css"> </head> <body> csev \$ ls -l <h1>A Header</h1> total 32 -rw-r--r-- 1 csev staff 44 Dec 19 06:06 rules.css -rw-r--r-- 1 csev staff 679 Dec 19 06:07 index.htm -rw-r--r-- 1 csev staff 883 Dec 19 05:59 include.htm -rw-r--r-- 1 csev staff 679 Dec 19 05:59 colors.htm csev \$



Elements

By putting the CSS rules into a separate file, it can be included many different web pages with a single "link" tag, usually in the "head" of the document.

```
<link type="text/css" rel="stylesheet" href="rules.css">
```

Sources Network Timeline Profiles Application Security Audits

Now that we have seen the three ways to indicate CSS styles in your HTML, we will look some HTML tags whose sole purpose is to ⇒ mark text so we can apply styling to the text or block.

Go back to the Starting page.

```
<html>
                                                                                   Styles Computed Event Listeners DOM Breakpoints Properties
▼ <head>
    <title>Including CSS From a File</title>
                                                                                  Filter
                                                                                                                       :hov .cls +
    <link type="text/css" rel="stylesheet" href="rules.css">
                                                                                  element.style {
  </head>

√ <body>

                                                                                  h1 {
                                                                                                                        rules.css:4
    <h1>A Header</h1> == $0
                                                                                     color: | blue:
  ...
    <link type="text/css" rel="stylesheet" href="rules.css">
    user agent stylesheet
  ▶...
                                                                                     display: block;
   <!-- Ignore this for now :) -->
                                                                                     font-size: 2em:
  ▶...
                                                                                     -webkit-margin-before: 0.67em;
  </body>
                                                                                     -webkit-margin-after: 0.67em;
 </html>
                                                                                     -webkit-margin-start: 0px;
                                                                                     -webkit-margin-end: 0px;
                                                                                     font-weight: bold;
                                                                                  Inherited from body
html body h1
```



border-width: 5px;

background-color: lightgray;
text-decoration: none;

color: green;

} a {

# span and div Tags

```
With CSS we wanted some tags that had no pre-existing Style. So the <Span
style="color: green;">Span</span> tag was invented as the new "inline" tag
with no styling.
<div style="border: 1px blue solid;">
And the <strong>div</strong> tag is a new unstyled block tag with no
padding, margin, background-color, or anything else. So you could mark
blocks with the div tag and not inherit any default style.
<div style="border: 1px orange solid;">
And the <strong>div</strong> tags can be nested as well. Adding the 1-pixel
borders does take up a pixel of space.
</div>
You can add some text in the outer div.
</div>
```

### Code

```
With CSS we wanted some tags that had no pre-existing
Style. So the <span style="color: green:">span</span>
tag was invented as the new "inline" tag with no styling.
<div style="border: 1px blue solid;">
And the <strong>div</strong> tag is a new unstyled
block tag with no padding, margin, background-color,
or anything else. So you could mark blocks with
the div tag and not inherit any default style.
<div style="border: 1px orange solid;">
And the <strong>div</strong> tags can be nested as well.
Adding the 1-pixel borders does take up a pixel of space.
</div>
You can add some text in the outer div.
</div>
```

With CSS we wanted some tags that had no preexisting style. So the span tag was invented as the new "inline" tag with no styling.

And the **div** tag is a new unstyled block tag with no padding, margin, background-color, or anything else. So you could mark blocks with the div tag and not inherit any default style.

And the **div** tags can be nested as well. Adding the 1 pixel borders does take up a pixel of space.

You can add some text in the outer div.

Wow - there really is no margin or padding on an unstyled **div** tag.

```
wiew-source:www.wa4e.com x wiew-source:www.wa4e.com x
                                                                                    wiew-source:www.wa4e.com x wiew-source:www.wa4e.com x
        ① view-source:www.wa4e.com/code/css/classid.htm ⊕ ☆
                                                                                     ① view-source:www.wa4e.com/code/css/classid.htm ⊕ ☆
  <html>
                                                                            31 <body>
                                                                              <hl>Selecting and Styling Tags</hl>
  <head>
    <title>Gettin' Classy</title>
                                                                            33 <div id="first">
                                                                            34 
      /* I wish this were the default */
                                                                            35 To avoid putting too much into the
                                                                            36 <strong>style</strong> attribute,
      body {
        font-family: arial, sans-serif;
                                                                            37 we can use the <strong>class</strong> and
                                                                            38 <strong>id</strong> attributes to style
      #first {
                                                                            39 a subset of the tags.
                                                                            40 
        font-family: monospace;
                                                                            41 
                                                                            42 An <strong>id</strong> tag must be unique
      #second {
        color: green;
                                                                            43 through the document while the
                                                                            44 <strong>class</strong> tag can be used on
                                                                              many tags throughout the document.
      .morespace {
        margin-left: 20px;
                                                                              </div>
                                                                              <div id="second">
        margin-right: 20px;
                                                                              >
                                                                              We can use the <strong>class</strong>
      .shout {
                                                                              <span class="shout">all</span> throughout
        text-transform: uppercase;
                                                                              the <span class="shout">entire</span>
21
      .loud {
                                                                              document.
22
23
        color: red;
                                                                              /* Paragraph tags within a tag with id */
                                                                            55 It is <strong class="shout">very cool</strong>
25
      #third p {
                                                                              to use classes. The can be used on any tag.
        background-color: yellow;
                                                                              58 
    </style>
                                                                            59 A tag can have more than one class!.
  </head>
                                                                            60 
  <body>
                                                                              </div>
32 <h1>Selecting and Styling Tags</h1>
                                                                            62 <div id="third">
33 <div id="first">
```

64 You can even use a hierarchical selection string

65 to style tags.

66

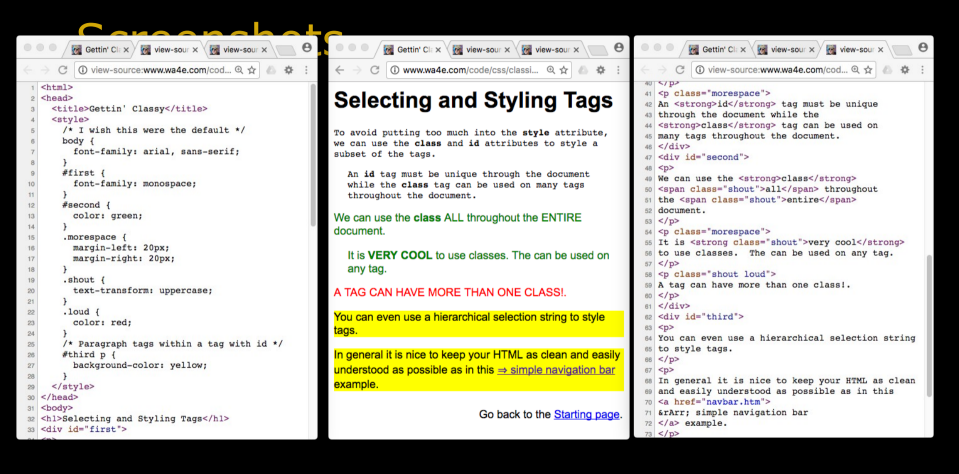
67

34

35 To avoid putting too much into the

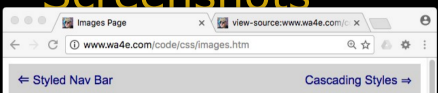
37 we can use the <strong>class</strong> and

36 <strong>style</strong> attribute,



# Images, Colors, and Fonts

#### Screenshots



#### **CSS** and Images

It is fun to float an image to the left or right and watch the text wrap around it. You might want to add a bit of margin so the text does not crowd it. An **em** is the "height of the current font" so it scales when the size of the font is changed.



Sometimes we need to clear the "hanging wrap" when we want the next paragraph to go all the way to the margin - in effect "clearing the float".

Images can be right in the middle of text like a character. And we can even make an image a clickable link to the starting page.

```
Images Page
                                view-source:www.wa4e.com/c >
      i view-source:www.wa4e.com/code/css/images.htm
</a>
</11>
</nav>
<img src="medium.png" style="float:right; margin: lem;">
<h1>CSS and Images</h2>
It is fun to float an image to the left or
right and watch the text wrap around it.
You might want to add a bit of margin so the text
does not crowd it. An <strong>em</strong> is the
"height of the current font" so it scales when the size
of the font is changed.
<br clear="all"/>
Sometimes we need to clear the "hanging wrap"
when we want the next paragraph to go all the way
to the margin - in effect "clearing the float".
Images can be <img src="tiny.png"> right
in the middle of text like a character.
And we can even make an image a clickable
<a href="index.htm"><img src="tinv.png"></a>
link to the starting page.
</body>
```

## Color Names

- W3C has listed 16 official color names that will validate with an HTML validator.
- The color names are: aqua, black, blue, fuchsia, gray, green, lime, maroon, navy, olive, purple, red, silver, teal, white, and yellow.

#### Color Values

HTML colors can be defined as a hexadecimal notation for the combination of Red, Green, and Blue color values (RGB).

The lowest value that can be given to one light source is 0 (hex #00) and the highest value is 255 (hex #FF).

The table below shows the result of combining Red, Green, and Blue light sources:.

Color	Color HEX	Color RGB
	#000000	rgb(0,0,0)
	#FF0000	rgb(255,0,0)
	#00FF00	rgb(0,255,0)
	#0000FF	rgb(0,0,255)
	#FFFF00	rgb(255,255,0)
	#00FFFF	rgb(0,255,255)
	#FF00FF	rgb(255,0,255)
	#C0C0C0	rgb(192,192,192)
	#FFFFFF	rgb(255,255,255)

#### W3C Standard Color Names

W3C has listed 16 color names that will validate with an HTML validator.

The color names are: aqua, black, blue, fuchsia, gray, green, lime, maroon, navy, olive, purple, red, silver, teal, white, and yellow.

http://www.w3schools.com/html/html colors.asp

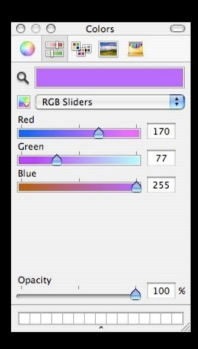
## Advanced Colors...

Three numbers, Red, Green, and Blue - each from 00 - FF (Hexidecimal)

```
#ffffff = white
#000000 = black
#ff0000 = red
#00ff00 = green
#0000ff = blue
```

#e2edff

Color Name	Color HEX	Color			
<u>AliceBlue</u>	#F0F8FF				
<u>AntiqueWhite</u>	#FAEBD7				
<u>Aqua</u>	#00FFFF				
<u>Aquamarine</u>	#7FFFD4				
<u>Azure</u>	#F0FFFF				
<u>Beige</u>	#F5F5DC				
<u>Bisque</u>	#FFE4C4				
<u>Black</u>	<u>#000000</u>				
BlanchedAlmond	#FFEBCD				
<u>Blue</u>	#0000FF				
BlueViolet	#8A2BE2				
<u>Brown</u>	#A52A2A				



Web-safe colors

http://www.w3schools.com/css/css\_colornames.asp

## **Fonts**

- Default fonts are ugly and they have serifs - which make them harder to read on a screen
- So the first thing I usually want to do is override the fonts in my document
- And I want to do this everywhere

#### **Header One**

Paragraph about ugly default fonts.



## **Fonts**

#### **Most Favorite**

Least Favorite

```
body {
  font-family: "Trebuchet MS", Helvetica, Arial, sans-serif;
  font-size: x-large;
}
```

Fallback fonts: serif, sans-serif, monospace, cursive, and fantasy

## Font Factors

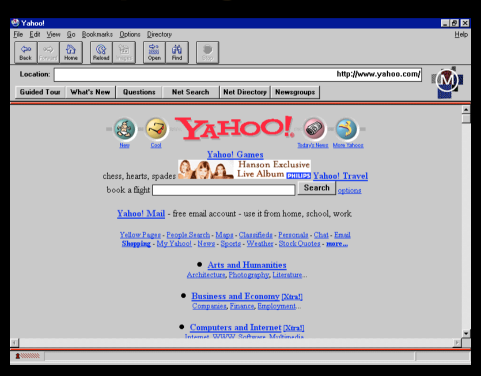
```
font-size:
xx-small
x-small
 small
medium
  large
 x-large
xx-large
  14px
```

font-weight: bold or normal

font-style: normal or italic

text-decoration: none, underline, overline, or line-through

# Styling for Links



#### Post-Click:

Hello there my name is Chuck.

Go ahead and click on here.

Browser default styling for links is downright ugly!

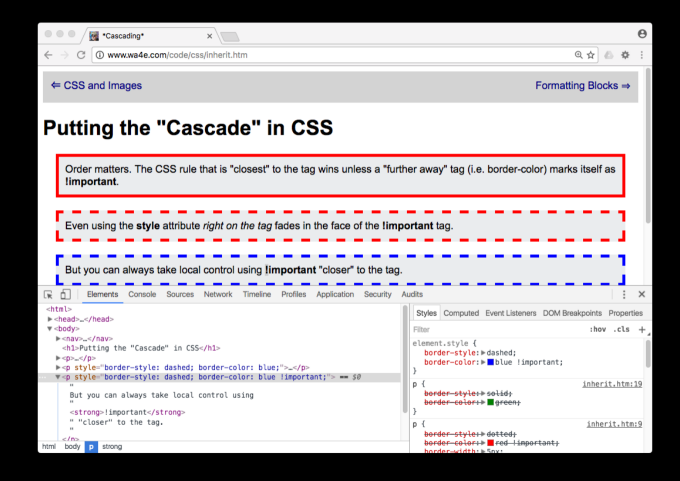
```
font-weight: bold;
a:link {
  color: black;
a:visited {
 color: gray;
a:hover {
 text-decoration: none;
 color: white;
 background-color: navy;
a:active {
 color: aqua;
 background-color: navy;
```

## Styling Links

link - before a visit visited - after it has been visited hover - when your mouse is over it but you have not clicked active - you have clicked it and you have not yet seen the new page

## Many More Samples

dj4e.com



## CSS Summary

- CSS layout is its own art and science.
- CSS basics are well established and well supported in all modern browsers.
- Site layout and markup is further evolving mostly to make it increasingly possible to support desktop-like experiences on the web and mobile.
- These innovations will naturally cause incompatibilities which make things interesting and frustrating at times.

### Acknowledgements / Contributions



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Initial Development: Charles Severance, University of Michigan School of Information

Insert new Contributors and Translators here including names and dates

Continue new Contributors and Translators here