CSS Cascading Style Sheets

http://en.wikipedia.org/wiki/Cascading_Style_Sheets

The big picture...



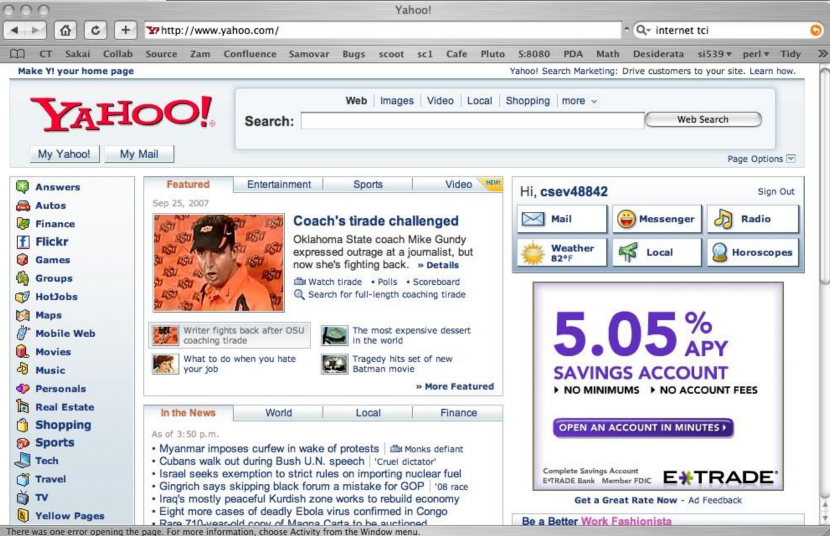
In the modern era of web design we represent content and meaning in HTML and formatting and layout in CSS.

```
@import "/CSS/graphical.css"/**/;
p.text strong, .verbose, .verbose p, .verbose h2{text-indent:-
876em;position:absolute}
p.text strong a{text-decoration:none}
p.text em{font-weight:bold;font-style:normal}
div.alert{background:#eee;border:1px solid
red;padding:.5em;margin:0 25%}
a img{border:none}
.hot br, .quick br, dl.feature2 img{display:none}
div#main label, legend{font-weight:bold}
```

Source: http://www.umich.edu



HTML has evolved a *lot* over the years - as computers and networks have gotten faster.



1995

2007

_ B ×

CSS Allows Separation of effort / specialization

Developer

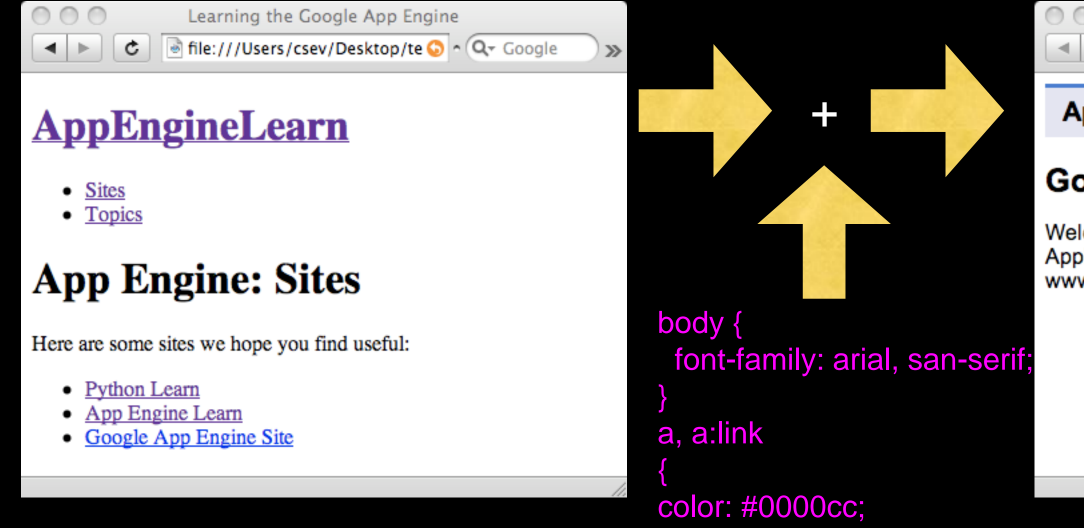
Designer

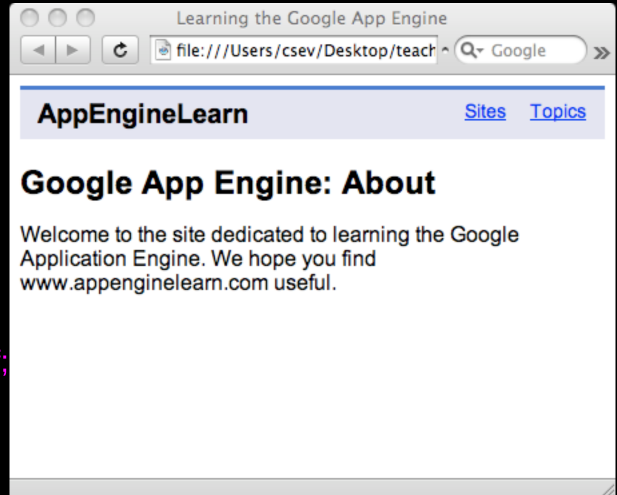
```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
<head>
<title>University of Michigan</title>
....
```

```
@import "/CSS/graphical.css"/**/;
p.text strong, .verbose, .verbose p, .verbose h2{text-indent:-876em;position:absolute}
p.text strong a{text-decoration:none}
p.text em{font-weight:bold;font-style:normal}
div.alert{background:#eee;border:1px solid
...
```

Everyone needs to know some HTML and some CSS and some programming - but to be truly skilled at a professional level requires deep understanding and specialization.

Tranforming the look and feel of a page using a CSS style sheet.





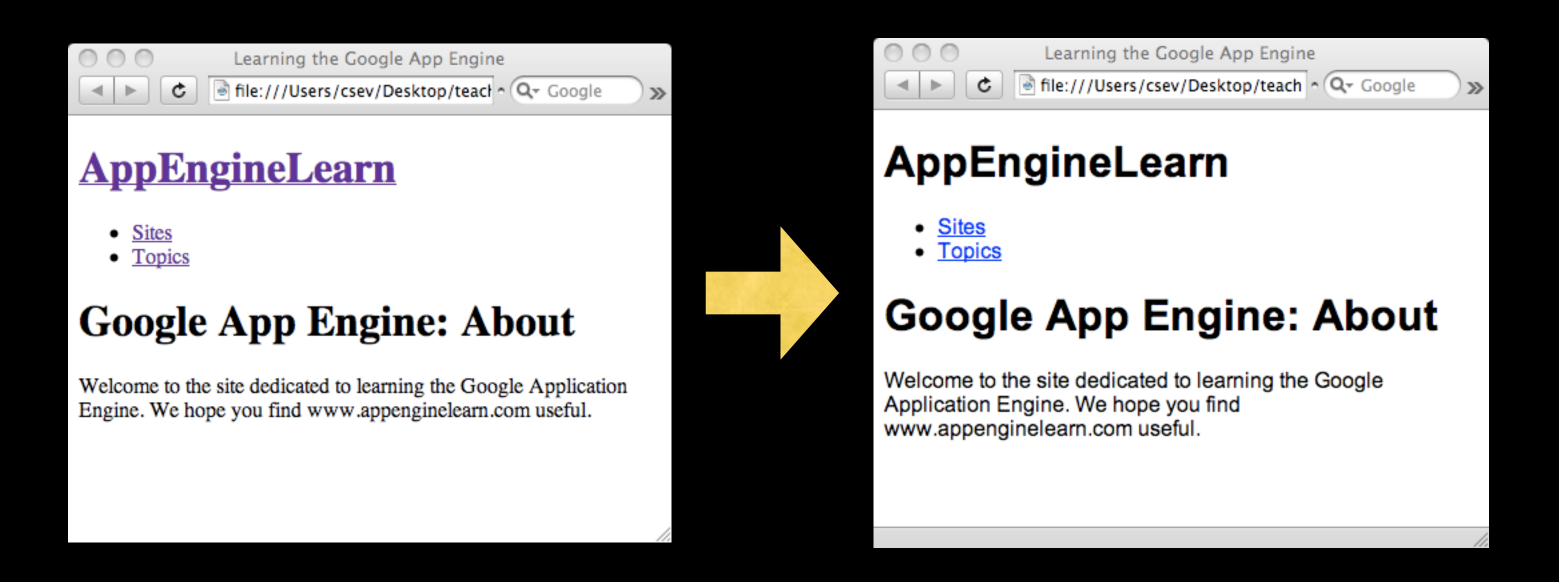
Applying Basic Styles

The Browser has "default styling" for all tags.

```
<h1><a href="index.htm">
    AppEngineLearn</a></h1>
ul>
 <a href="sites.htm">Sites</a>
 <a href="topics.htm" >Topics</a>
<h2>Google App Engine: About</h2>
>
Welcome to the site dedicated to
learning the Google Application Engine.
We hope you find
www.appenginelearn.com useful.
```



We will apply CSS to the tags in the document.



With no changes to the HTML.

Lots of CSS properties to play with

background-color, border-width, border-color, margin-top, padding, font-family, top, left, right, float, font-size, background-image, text-align, text-decoration, font-style, font-weight, vertical-align, visibility, overflow,

We can set these properties on any HTML tag in a document.

CSS CHEAT SHEET

Shorthand*

background border border-bottom border-left border-right border-top list-style margin padding

Comments

/* Comment */

Pseudo Selectors

:hover :active :focus :link :visited :first-line :first-letter

Media Types

braille embossed handheld print projection screen speech

Units

Length % pt

SYNTAX

Syntax

selector (property: value;)

External Style Sheet

k rel="stylesheet" type="text/css" href="style.css" />

Internal Style

<style type="text/css"> selector (property: value;) </style>

Inline Style

<tag style="property: value">

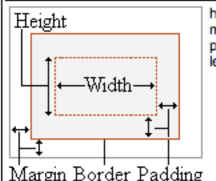
GENER4

GENERAL		
Class	String preceded by a period	
ID	String preceded by a hash mark	
div	Formats structure or block of text	
span	Inline formatting	
color	Foreground color	
cursor	Appearance of the cursor	
display	block; inline; list-item; none	
overflow	How content overflowing its box is handled	
	visible, hidden, scroll, auto	
visibility	visible, hidden	

FONT font-style Italic, normal font-variant normal, small-caps font-weight bold, normal, lighter, bolder, integer (100-900) Size of the font font-size Specific font(s) to be used font-family

	TEXT
etter-spacing	Space between letters
ine-height	Vertical distance between baselines

BOX MODEL



height; width; margin-top; margin-right; margin-bottom; margin-left; padding-top; padding-right; padding-bottom; padding-

Margin Border Padding

BORDER

Width of the border borderwidth borderdashed; dotted; double; groove; inset; outset; ridge; solid;

Color of the border border-

style

color

float

left

top

POSITION

clear Any floating elements around the element? both, left, right, none

Floats to a specified side left, right, none

The left position of an element

auto, length values (pt, in, cm, px) The top position of an element

position static, relative, absolute

z-index Element above or below overlapping elements? auto, integer (higher numbers on top)

auto, length values (pt, in, cm, px)

BACKGROUND

Background color background-color background-image Background image

Anatomy of a CSS Rule

selector - which part of the document does this rule apply to

```
body
font-family: arial, sans-serif;
font-size: 100%;
```

property - which aspect of CSS are we changing

value - What are we setting the property to.

Multiple tags with same styling

```
h1, h2, h3 {
  color: yellow;
  background-color: black;
}
```

Making a noticeable background color is a fun way to debug / identify blocks.

Three ways to add style rules

- Inline Style Add style information to a tag
- Embedded Style Add style information to the document at the beginning
- External Style Sheet Put all of your style in an external file
 - Preferred because two people can work independently

```
<h1>
<img src="appengine.jpg" width="142" height="109"
    alt="Google App Engine Logo"
    style="float:right"/>
    Google App Engine: About</h1>
```

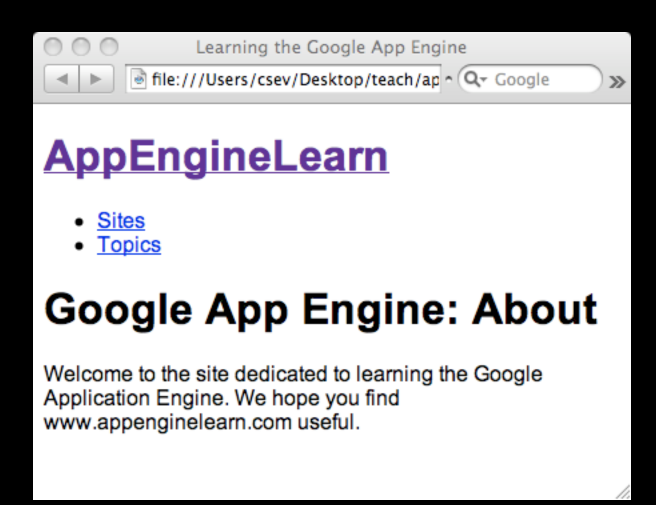
Inline Styles

Welcome to the site dedicated to learning the Google Application Engine. We hope you find www.appenginelearn.com useful.



 <head> <title>Learning the Google App Engine</title> <style type="text/css"> body { font-family: arial, sans-serif; </style> </head> <body> <h1> AppEngineLearn</h1> <l Sites Topics

Embedded Style



```
<a href="http://www.w3.org/1999/xhtml">
<head>
 <title>Learning the Google App Engine</title>
 k type="text/css" rel="stylesheet" href="glike.css">
</head>
<body>
   <h1><a href="index.htm">
   AppEngineLearn</a></h1>
   <l
    <a href="sites.htm">Sites</a>
    <a href="topics.htm" >Topics</a>
```

External Style Sheets

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

```
<head>
  <title>Learning the Google App Engine</title>
  link type="text/css" rel="stylesheet" href="glike.css">
  </head>
```

```
csev$ ls -1
total 32
-rw-r--r- 1 csev staff    44 Jan 28 13:14 glike.css-
rw-r--r- 1 csev staff    680 Feb 17 08:25 index.htm-rw-
r--r- 1 csev staff    886 Feb 17 08:00 sites.htm-rw-r--
r-- 1 csev staff    681 Feb 17 08:01 topics.htm
csev$
```

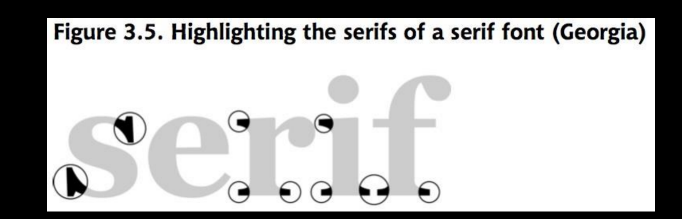
We put the CSS file in the same directory so the link works.

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 font in my document
- And I want to do this everywhere.

Header One

Paragraph about ugly default fonts.



Fonts

Most Favourite

Least Favourite

```
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

font-weight: bold or normal

font-style: normal or italic

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

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.

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)
	#FFFFF	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.

Source: http://www.w3schools.com/html/html_colors.asp

Colors by the number...

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

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

#e2edff

#edf = #eeddff

		F
Color Name	Color HEX	Color
<u>AliceBlue</u>	#F0F8FF	
<u>AntiqueWhite</u>	#FAEBD7	
<u>Aqua</u>	#00FFFF	
<u>Aquamarine</u>	#7FFD4	
<u>Azure</u>	#F0FFFF	
<u>Beige</u>	#F5F5DC	
<u>Bisque</u>	#FFE4C4	
<u>Black</u>	#000000	
BlanchedAlmond	#FFEBCD	
<u>Blue</u>	#0000FF	
<u>BlueViolet</u>	#8A2BE2	
Brown	#A52A2A	



Web-safe colors

Source: http://www.w3schools.com/css/css_colornames.asp

Default Styling for Links



Post-Click:

Hello there my name is Chuck.

Go ahead and click on here.

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

Browser default styling for links is downright ugly!

CSS Tags and Attributes

- As CSS was introduced they introduced two new tags that are pretty much there to serve as handles for styling
 - <div> A block tag (breaks justification)
 - An inline tag that does not break justification
- There are two attributes with special meaning to CSS
 - id= Marks a unique block within the document for styling (use only once)
 - class= Marks a non-unique tag within the document for styling (multi-use)

div as Container

```
The id attribute on the tag allows us to
<div>
                                              uniquely mark a div in a document.
 This is a paragraph inside a div.
                                              The id tag is also useful for screen
 So is this.
                                                         readers.
</div>
                       <div id="header">
                            <l
                            <a href="sites.htm">Sites</a>
                                                                    <a
                       href="topics.htm" >Topics</a>
                           </div>
```

"div" stands for "division" as it allows us to divide our page into parts or sections and then do something different with each "section".

Styling a block with "id"

Everything within block

```
Paragraphs within block
```

```
#footer {
  font-style: italic;
  font-family: Times, serif;
}
```

or

```
#footer p {
  font-style: italic;
  font-family: Times, serif;
}
```

```
<div id="footer">
  Please send any comments to csev@umich.edu
</div>
```

id= identifies a *particular* block - only one in a document

Nested divs

```
<div id="outer">
  <div id="nested1">
      A paragraph inside the first nested div.
  </div>
  <div id="nested2">
      A paragraph inside the second nested div.
  </div>
  </div>
  </div>
  </div>
</div>
```

Adding divs give us a "handle" to apply styling (CSS) to a block of text.

Paragraphs and Divs

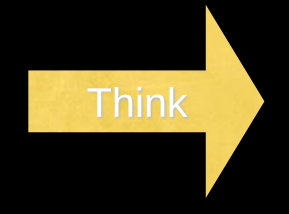
```
This is a paragraph.
<div>This looks like a paragraph, but it's actually a div.</div>
This is another paragraph.
<div>This is another div.</div>
```

This is a paragraph.

This looks like a paragraph, but it's actually a div.

This is another paragraph.

This is another div.



This is a paragraph.

This looks like a paragraph, but it's actually a div.

This is another paragraph.

This is another div.

Styling with class=

```
.fun {
   color: #339999;
   font-family: Georgia, Times, serif;
   letter-spacing: 0.05em;
}
```

class can be used many times in a document.

```
A man walks into a bar; you
would've thought he'd see it coming!
Have a nice day.
More fun stuff
```

Span (Invisible tag)

Bubble Under is a group of diving enthusiasts based in the south-west UK who meet up for diving trips in the summer months when the weather is good and the bacon rolls are flowing. We arrange weekends away as small groups to cut the costs of accommodation and travel and to ensure that everyone gets a trustworthy dive buddy.

Sometimes you want to style something smaller than a whole block - then use span. Do not use span if you are applying something to a whole block - just put your styling on the enclosing block tag.

```
<body>
 <div id="header">
  <h1><a href="index.htm"class="selected">SI502</a></h1>
  <a href="books.htm">Books</a>
   <a href="topics.htm" >Topics</a>
  </div>
<div id="bodycontent">
  <h1>Networked Computing: About</h1>
  >
  This course is a survey course covering a broad
   range of technology topics at a high level.
  The course is aimed at students with no prior
   technical skills other than the general use of
  a computer. Really!
  </div>
</body>
```

When building HTML, we use id and class to add little "handles" in the HTML to make it so we can "style" areas of the document.

Pick div id's to indicate meaning.

CSS CHEAT SHEET

Shorthand*

background border border-bottom border-left border-right border-top font list-style margin padding

SYNTAX

Syntax

selector (property: value;)

External Style Sheet

k rel="stylesheet" type="text/css" href="style.css" />

Internal Style

<style type="text/css"> selector {property: value;} </style>

<tag style="property: value">

Inline Style

Comments /* Comment */

Pseudo Selectors

:hover :active :focus :link :visited :first-line :first-letter

Media Types

all
braille
embossed
handheld
print
projection
screen
speech
tty
tv

Units Length % em pt

GENERAL

GENERAL		
Class	String preceded by a period	
ID	String preceded by a hash mark	
div	Formats structure or block of text	
span	Inline formatting	
color	Foreground color	
cursor	Appearance of the cursor	
display	block; inline; list-item; none	
overflow	How content overflowing its box is handled	
	visible, hidden, scroll, auto	
visibility	visible, hidden	

font-style Italic, normal font-variant normal, small-caps font-weight bold, normal, lighter, bolder, integer (100-900) font-size Size of the font font-family Specific font(s) to be used

	TEXT
letter-spacing	Space between letters
line-height	Vertical distance between baselines

Height height; width margin-botto padding-right left;

height; width; margin-top; margin-right; margin-bottom; margin-left; padding-top; padding-right; padding-bottom; paddingleft;

Margin Border Padding

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)

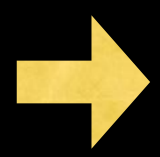
	BACKGROUND		
background-color	Background color		
background-image	Background image		
bookground report			

A Running Example...



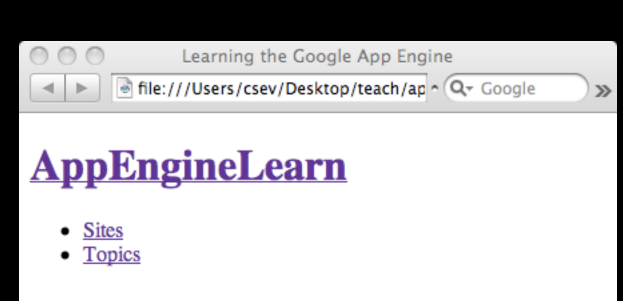
Google App Engine: About

Welcome to the site dedicated to learning the Google Application Engine. We hope you find www.appenginelearn.com useful.



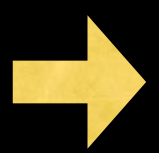


Transform from ugly to fancy with CSS



Google App Engine: About

Welcome to the site dedicated to learning the Google Application Engine. We hope you find www.appenginelearn.com useful.





- Sites
- Topics

Google App Engine: About

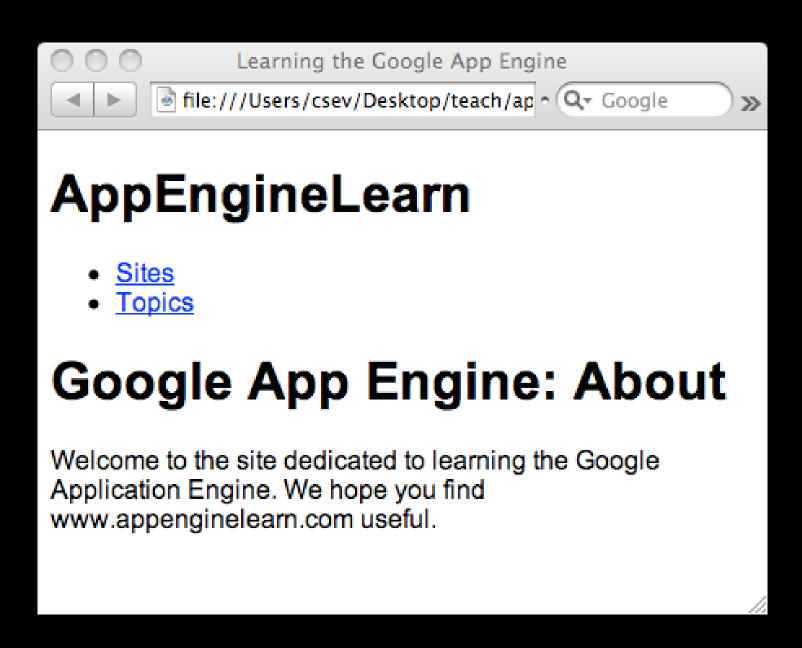
Learning the Google App Engine

Welcome to the site dedicated to learning the Google Application Engine. We hope you find www.appenginelearn.com useful.

First: Just work with the tags and fix fonts / colors

```
<head>
  <title>Learning the Google App Engine</title>
  link type="text/css" rel="stylesheet" href="glike.css">
  </head>
```

```
body {
  font-family: arial, sans-serif;
  color: blue;
h1 a {
  text-decoration: none;
  color: black;
```

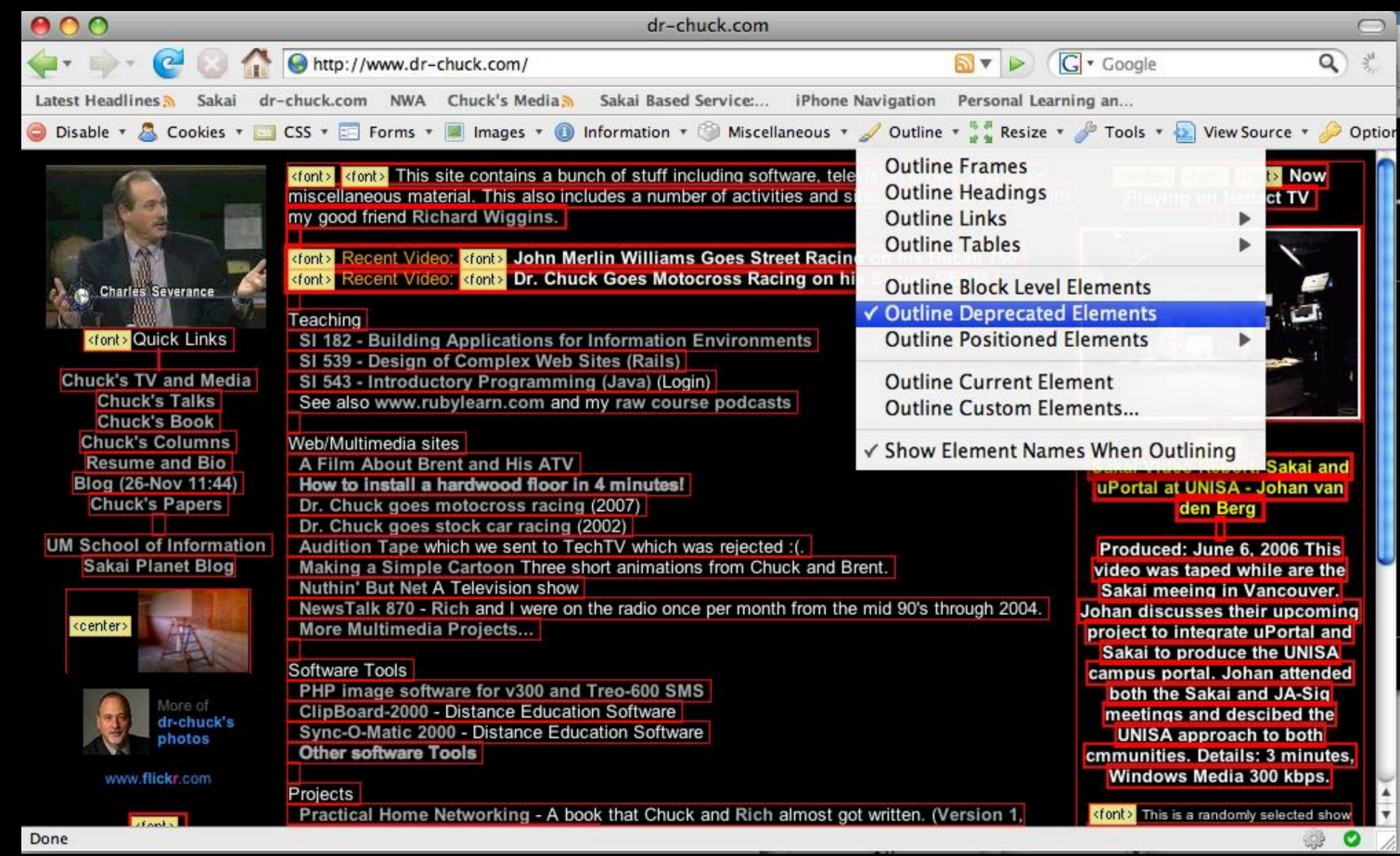


Block Layout

Quick Advertisement - Firefox

- You pretty much need to use Firefox for serious website development
- Important plugins:
 - Web Developer Chris Pedrick
 - FireBug Joe Hewitt

http://addons.mozilla.org/



Two kinds of elements

- Inline affects how text looks
 - strong, span
- Block Containers that can be laid out
 - Paragraphs, etc
- CSS can change a tag from inline to block

```
#navigation li {
  display: inline;
}
```

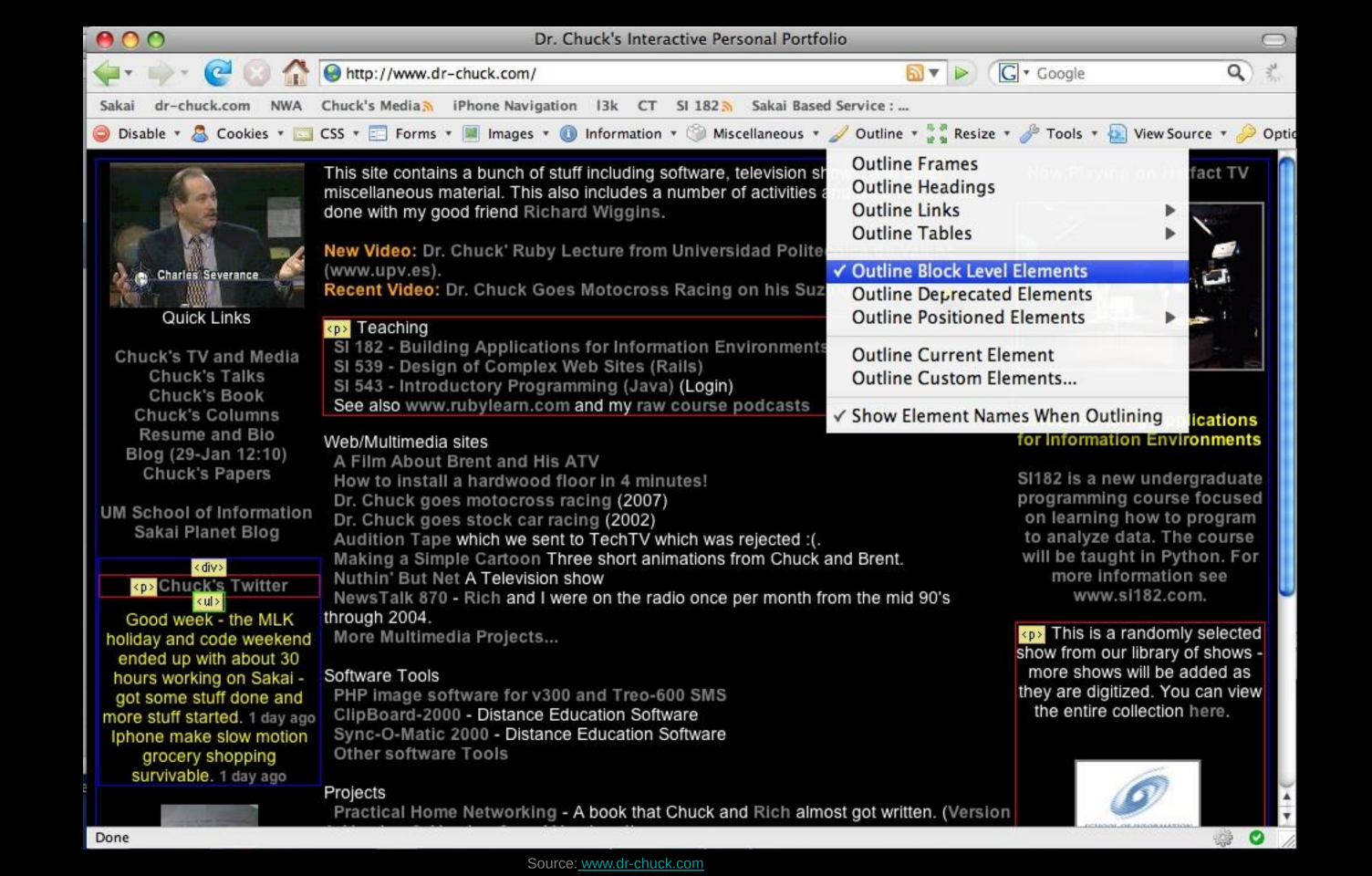
Inline Elements

- Flowed with other text
- span, em, strong, cite, a
- Inline tags can be nested as long as they match
 - <cite>Stuff</cite>
- Block can contain inline but inline cannot contain block

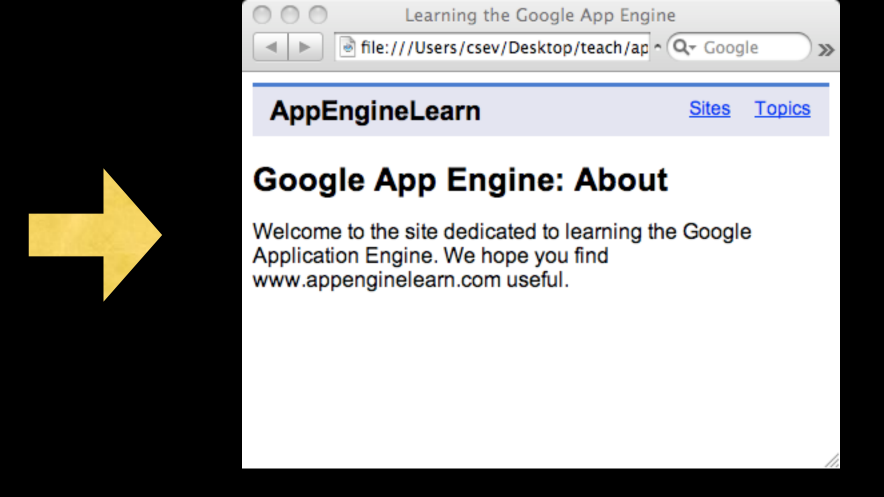
Block Level Elements

- Starts on its own line ends justification and starts a new block
- Can be a container for other elements
- h1 h6, p, div, blockquote, ul, ol, form
- Blocks can contain other blocks

```
<div id="content">
  One 
  Two
</div>
```





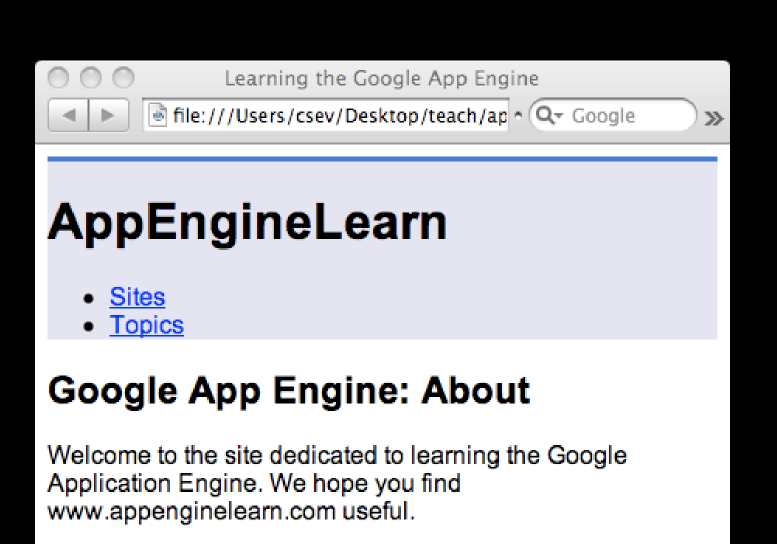


Now we will move things around, add background and borders, etc.

```
<body>
 <div id="header">
  <h1><a href="index.htm">AppEngineLearn</a></h1>
  <u|>
   <a href="sites.htm">Sites</a>
   <a href="topics.htm" >Topics</a>
  </div>
 <div id="content">
  <h2>Google App Engine: About</h2>
  >
  Welcome to the site dedicated to
  learning the Google Application Engine.
  We hope you find www.appenginelearn.com useful.
  </div>
</body>
```

Mark our major blocks with divs and id atributes.

```
body {
  font-family: arial, sans-serif;
#header {
  background-color: #dde;
  border-top: 3px solid #36c;
  color: blue;
#header h1 a {
  text-decoration: none;
  color: black;
```



```
<body>
  <div id="header">
   <h1><a href="index.htm">AppEngineLearn</a></h1>
   ul>
                                                                 Learning the Google App Engine
                                                                   file:///Users/csev/Desktop/teach/a ☆ ▼ ) * (G ▼ Google Q
     <a href="sites.htm">Sites</a>
                                             🕽 Disable 🔻 🔼 Cookies 🔻 🔤 CSS 🔻 📰 Forms 🔻 💹 Images 🔻 🕕 Information 🔻 🟐 Miscellaneous 🔻 🥒 Outline
     <a href="topics.htm" >Top
   AppEngineLearn
  </div>
  <div id="content">

    Sites

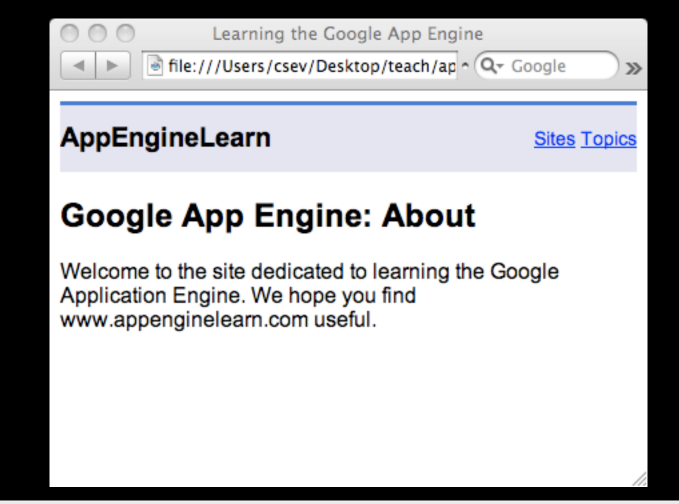
    Topics

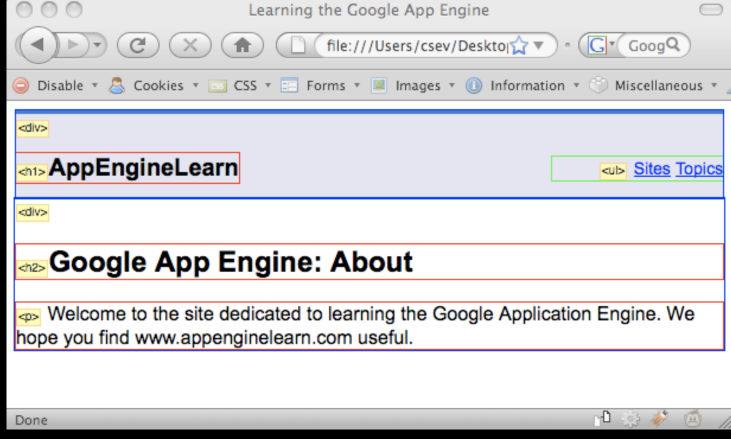
   <h2>Google App Engine: Abou
                                            <div>
   >
                                             ∞Google App Engine: About
    Welcome to the site dedicated
    learning the Google Application
                                            Welcome to the site dedicated to learning the Google Application Engine. We hope you
                                            find www.appenginelearn.com useful.
    We hope you find www.append
   </div>
```

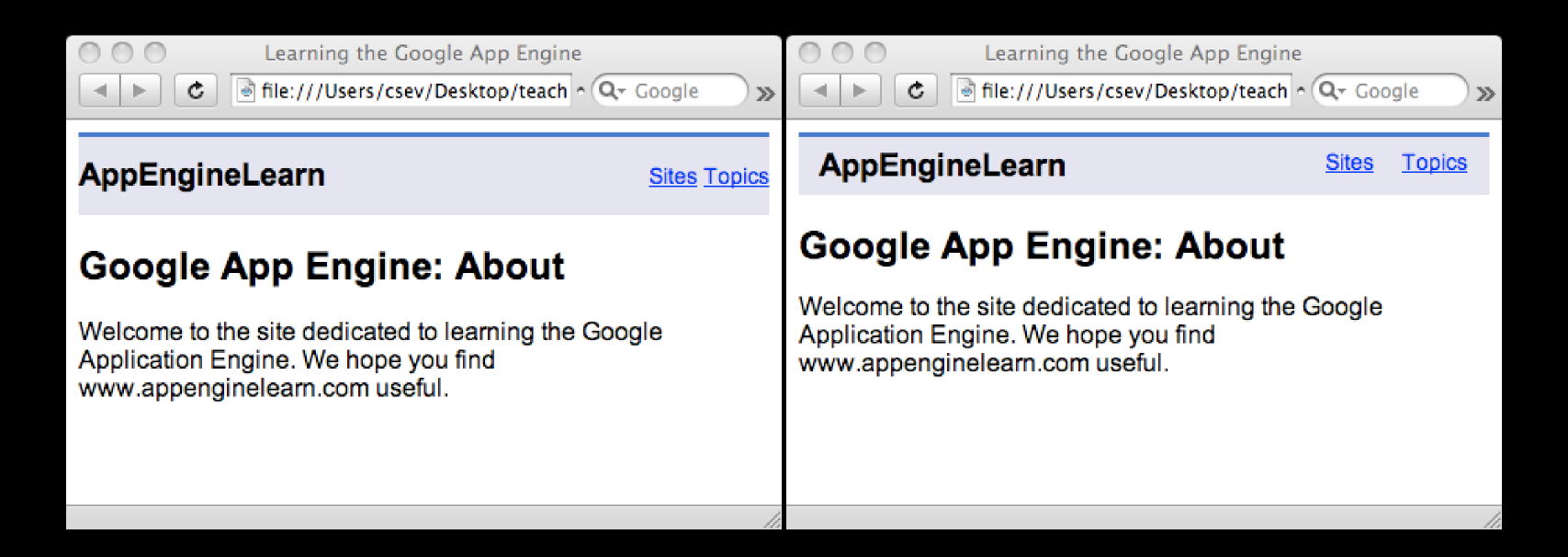
</body>

Next we will move these blocks around.

```
#header {
  background-color: #dde;
  border-top: 3px solid #36c;
  height: 100%;
  overflow:hidden;
#header h1 {
  font-size: 20px;
  float: left;
  vertical-align: middle;
#header li {
  font-size: 14px;
  display: inline;
#header ul {
  list-style: none;
  float:right;
  vertical-align: middle;
```







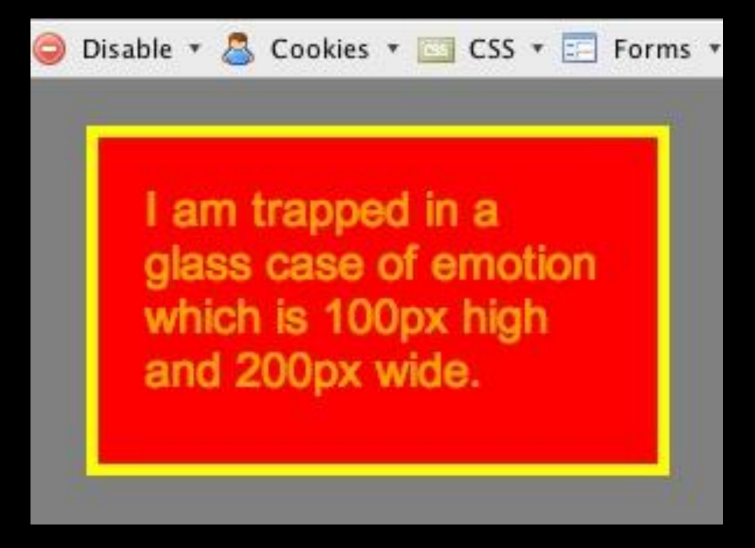
Now lets do some "tweaking"

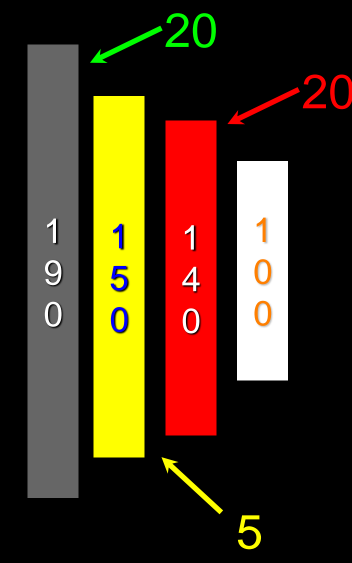
CSS Box Model

- height and width properties size the block element
- margin properties define the space around the block element
- border properties define the borders around a a block element
- padding properties define the space between the element border and the element content
- background properties allow you to control the background color of an element, set an image as the background, repeat a background image vertically or horizontally, and position an image on a page

http://reference.sitepoint.com/css/boxmodel

```
.trapped {
 height: 100px;
 width: 200px;
 margin: 20px;
 border: 5px solid yellow;
 background:red;
 padding: 20px;
 font-family: Arial;
 color:orange;
 font-size:20px;
```

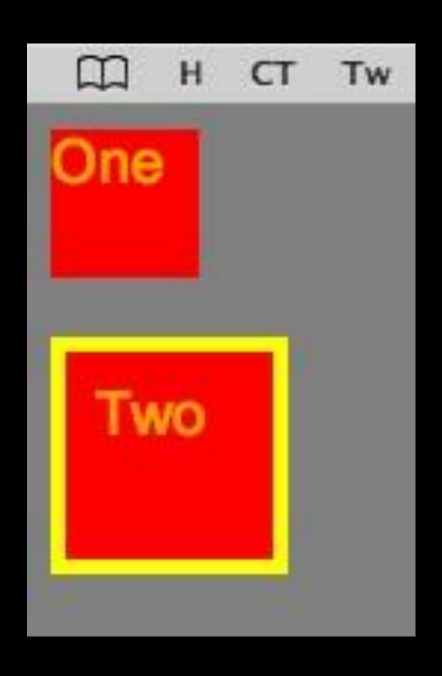


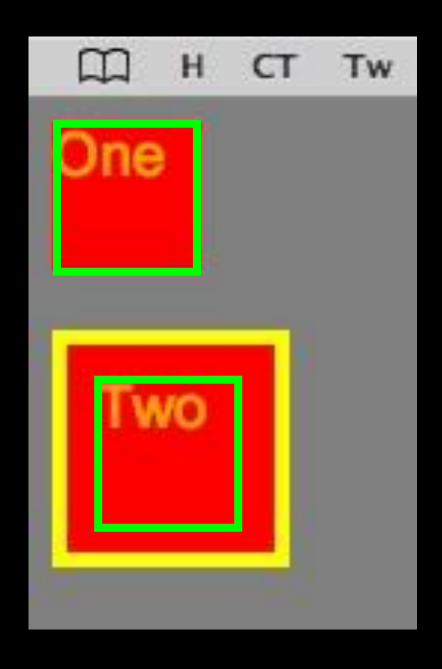


I am trapped in a glass case of emotion which is 100px high and 200px wide.

The Box Model

```
.trapped {
height: 50px;
width: 50px;
.trapped2 {
height: 50px;
width: 50px;
border: 5px solid yellow;
padding: 10px;
One
Two
```

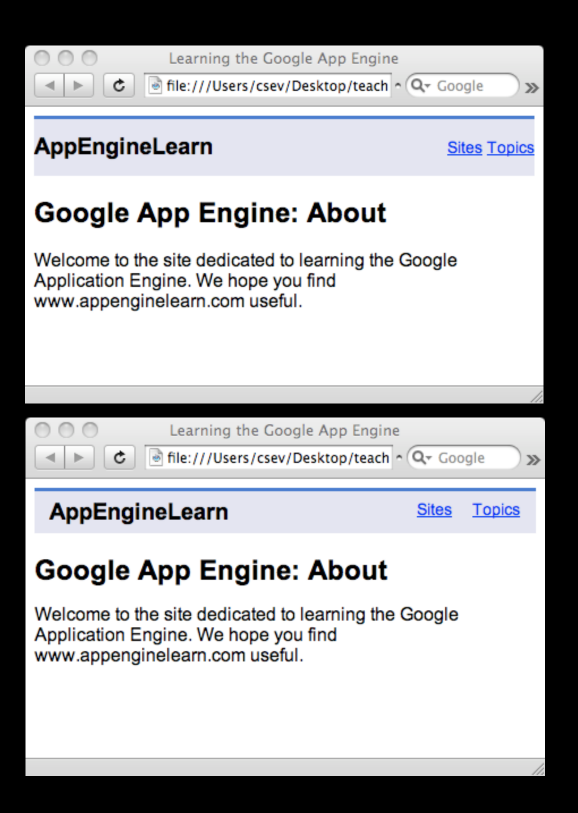




Border, padding, and margin are additive.

```
#header {
  background-color: #dde;
  border-top: 3px solid #36c;
  height: 100%;
  overflow:hidden;
  padding: 7px;
  margin-top: 5px;
#header h1 {
  font-size: 20px;
  float: left;
  vertical-align: middle;
  margin: 0;
  padding: 0 0 0 .3em;
```

```
#header li {
  font-size: 14px;
  display: inline;
   padding: .5em;
#header ul {
  list-style: none;
  text-align: right;
  float:right;
  vertical-align: middle;
  margin: 0;
   padding: 0;
```



```
<div id="header">
  <h1><a href="index.htm">AppEngineLearn</a></h1>

    <a href="sites.htm" class="selected">Sites</a>
    <a href="topics.htm">Topics</a>

</div>
```

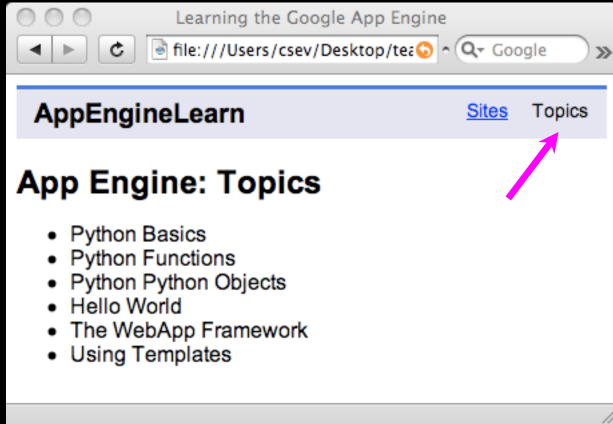
```
#header li a.selected {
   color: black;
   text-decoration: none;
}
```

```
<div id="header">
  <h1><a href="index.htm">AppEngineLearn</a></h1>

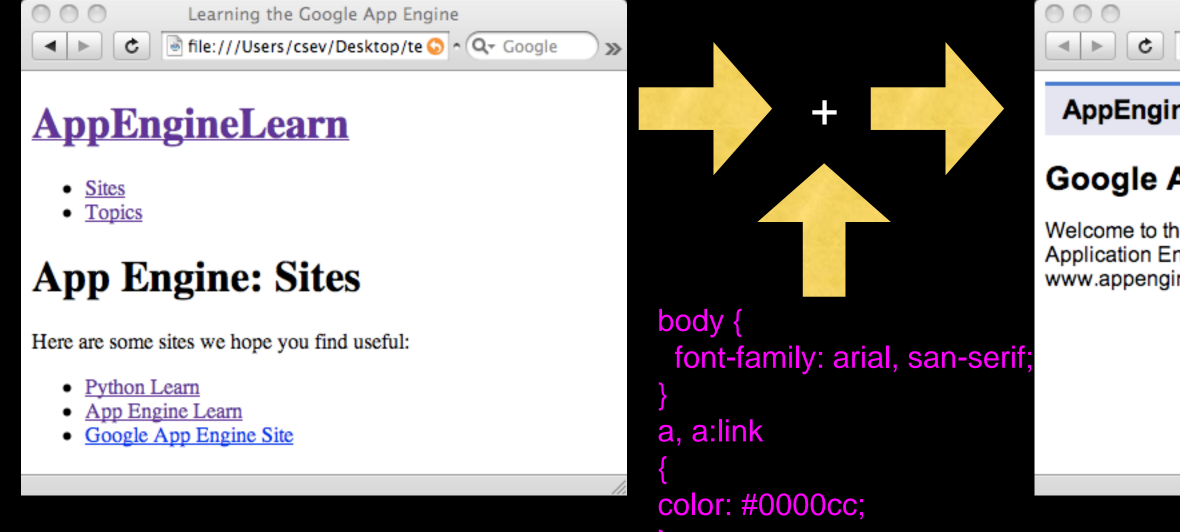
    <a href="sites.htm">Sites</a>
    <a href="topics.htm" class="selected">Topics</a>

</div>
```





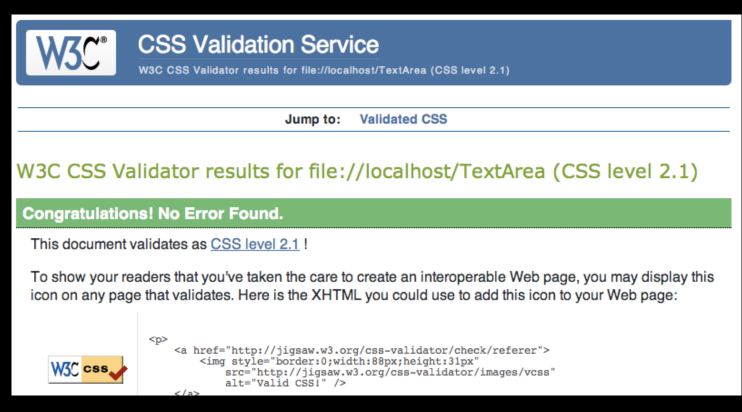
Tranforming the look and feel of a page using a CSS style sheet.





CSS Validation

- You can validate your CSS to make sure it has no syntax errors
- Browsers will generally quietly ignore bad CSS syntax
- http://jigsaw.w3.org/css-validator
- The validator can save you time and sanity



Zen Garden

- A social site where CSS designers show their "stuff"
- The HTML never changes only the CSS
- Inspiration for us designers



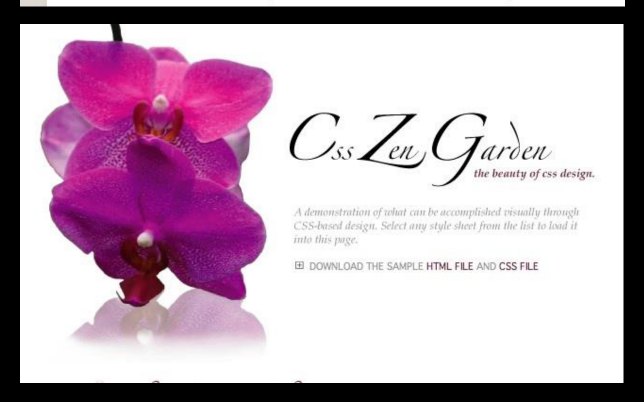
A demonstration of what can be accomplished visually through CSS-based design. Select any style sheet from the list to load it into this page.

The Road to Enlightenment

Littering a dark and dreary road lay the past relics of browser-specific tags, incompatible *DOMs*, and broken *CSS* support.

Today, we must clear the mind of past practices. Web enlightenment has been achieved thanks to the tireless efforts of folk like the W3C, WaSP and the major browser creators.

The css Zen Garden invites you to relax and meditate on the important



Source: http://www.csszengarden.com/

Summary

- CSS Layout is its own art and science
- CSS Basics are well established and well supported in all modern browsers
- The box model is pretty straightforward and allows nice design within the standards with reasonable effort levels.
- Site layout and markup is further evolving mostly to make it increasingly possible to support desktop like experiences on the web.
- These innovations will naturally cause incompatibilities which make things interesting and frustrating at times.