CSS Cascanding Style Sheet

CSS

- Cascading style sheets (CSS) provides a simple way to style the content on your web pages
- As like as HTML, its pretty easy
- After you write a few lines of HTML page, add a little CSS and you immediately see the results



Then just make simple modify like :

Hello, this is a bit modify of HTML

This is just HTML

CSS with HTML

```
<title>Sebelas Maret University</title>
<style type="text/css">
        h1 {
            color: #FF7643;
           font-family: Arial;
        p {
            color: red:
           font-size:medium;
        body{
           font-family: Tahoma;
        a{
        text-decoration: none;
</style>
</head>
<body>
<h1>Sebelas Maret University</h1>
<a href="http://uns.ac.id">UNS</a>, don't think about WCU if still Teaching University
-/n>
```

Sebelas Maret University

UNS, don't think about WCU if still Teaching University

- CSS contain rules with two parts: selectors and properties
- A selector identifies what portion of your web page gets styled. Within a selector are one or more properties and their values
- The property tells the browser what to change and the value lets the browser know what that change should be

Basic of CSS

```
h1 {
    font-size: 200%;
    Selector Properties Value
    selector { property: value; }
```

selector {property: value;

```
selector {
  property: value;
  property: value, value, value;
  property: value value value;
selector, selector {
  property: value;
```

Location of CSS

- Internal CSS
 - Inline style. Langsung di enclosed tag html.
 - <... style=" ">
 - Enclosed style in header. Snippet di header <style></style>
- External CSS

```
<title>Sebelas Maret University</title>
title>Sebelas Maret University</title>
tink rel="stylesheet" type="text/css" href="css/global.css">
```

Tag Selector

- Langsung terdefinisi untuk tag html tertentu
- Bagus jika memang dibuat seragam,
 buruk iika membuat tidak fleksibel
 body{

```
background-image:url("/home/dww/Pictures/bb.JPG");
background-position: Opx Opx;
background-attachment: fixed;
background-repeat: no-repeat;
background-color: white;
margin: Opx;
```

Class Selector

Paling fleksibel

- When you want to apply the same CSS rule many times to different elements, use the class selector.
- For example, class selectors can be used to identify warnings with red color in a paragraph, as well as in a list item
- .warning {font-weight: bold;

```
What's up Today?
<font class="Title2">See, web programming is easiest course</font>
```

What's up Today?

See, web programming is easiest course

ID Selector

 Mirip class selector hanya saja menggunakan ID

```
1 #header {
   position: absolute;
   left: 65%;
   top: 50%;
   width: 125px;
   font-size: small;
] #columnSmall {
   position: absolute;
   left: 35%;
   width: 15%;
   top: 1%;
   background: #fff;
   font-size: small;
```

```
<div id="header">
You can put the header here
</div>
```

- ID selectors resemble class selectors except that according to the specification they appear only once in the document
- #navigation {border: 1px solid black;

padding: 40px;

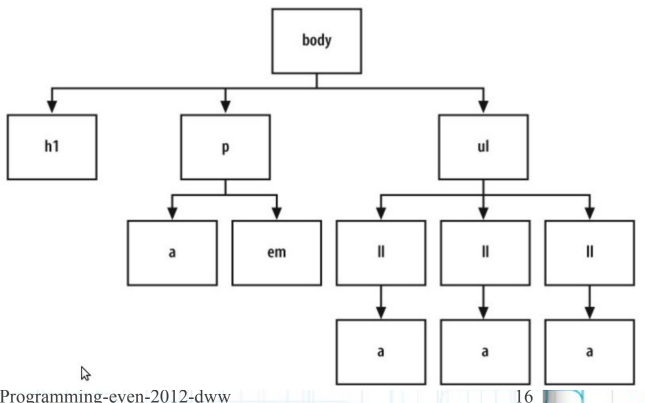
}

Styling Tag within tag

Title of Page

This is a sample paragraph with a link.

- abcd
- abcde
- abcdef

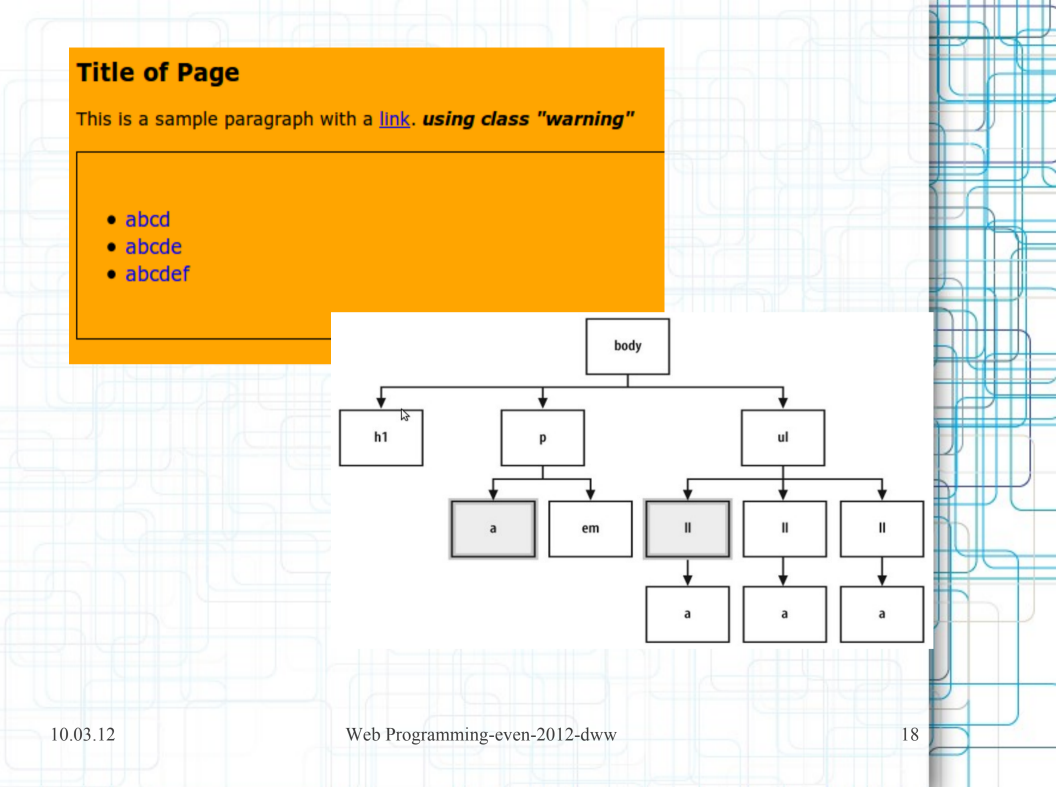


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Descendant selectors

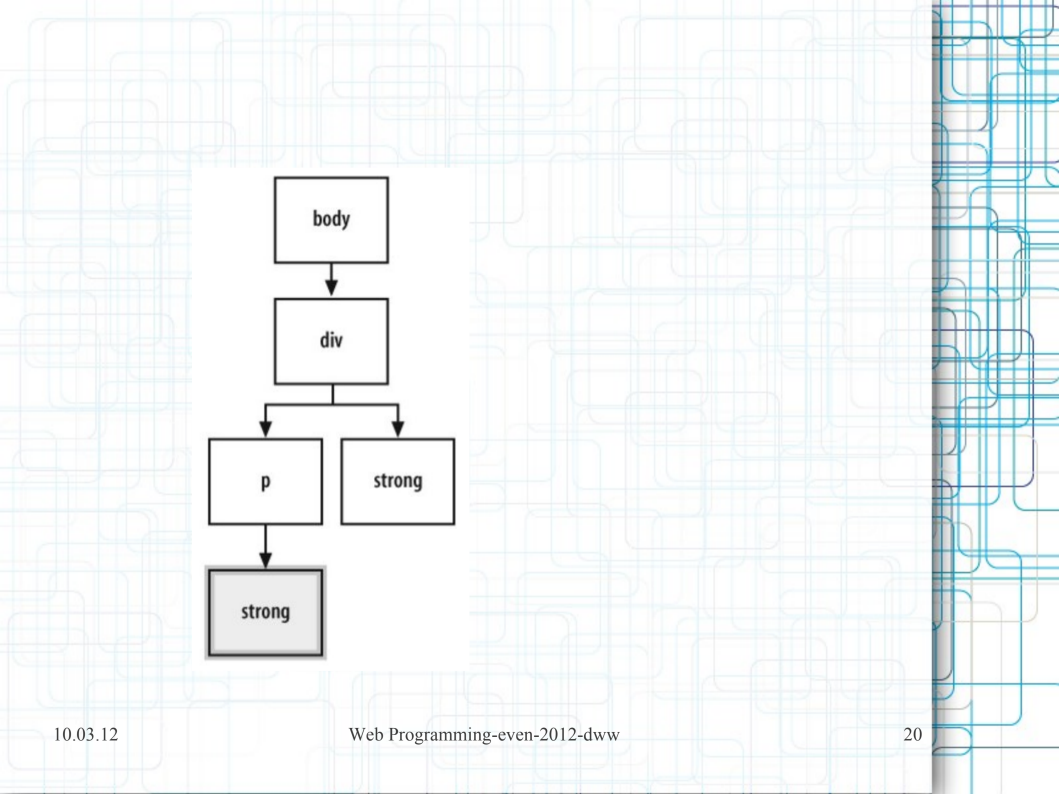
- Descendant selectors come next in line and override the type and class selector styles
- They typically have two elements with the second element being a descendant of the first
- li a {text-decoration: none;



Child selectors

- A child selector means that an element is styled if it is the direct descendant of its parent element
- A child selector is signified by right-angled bracket often set between two type selectors
- p > strong {text-decoration: underline;

}



<div>

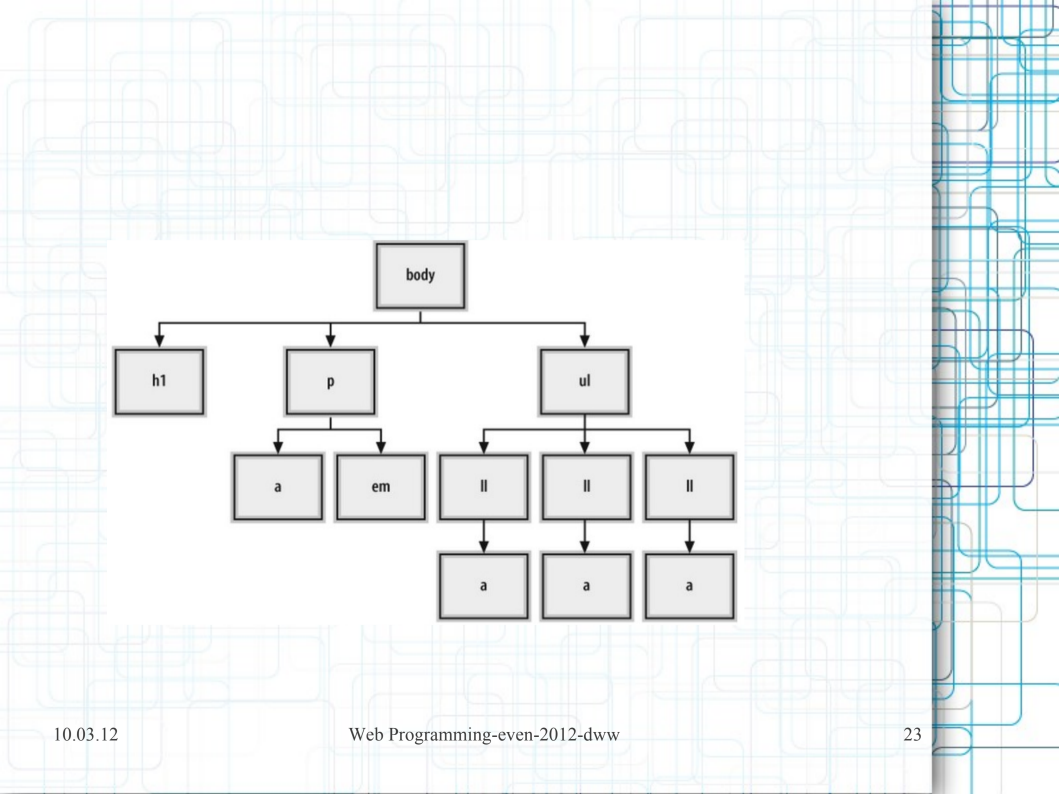
Nothing happens to this part of the sentence because this
strong isn't the direct child of div.
However, this strong is the child of div.
Therefore, it receives the style dictated in the CSS rule.
</div>

Nothing happens to this part of the sentence because this **strong** isn't the direct child of div.

However, this **strong** is the child of div. Therefore, it receives the div > strong style.

Universal selectors

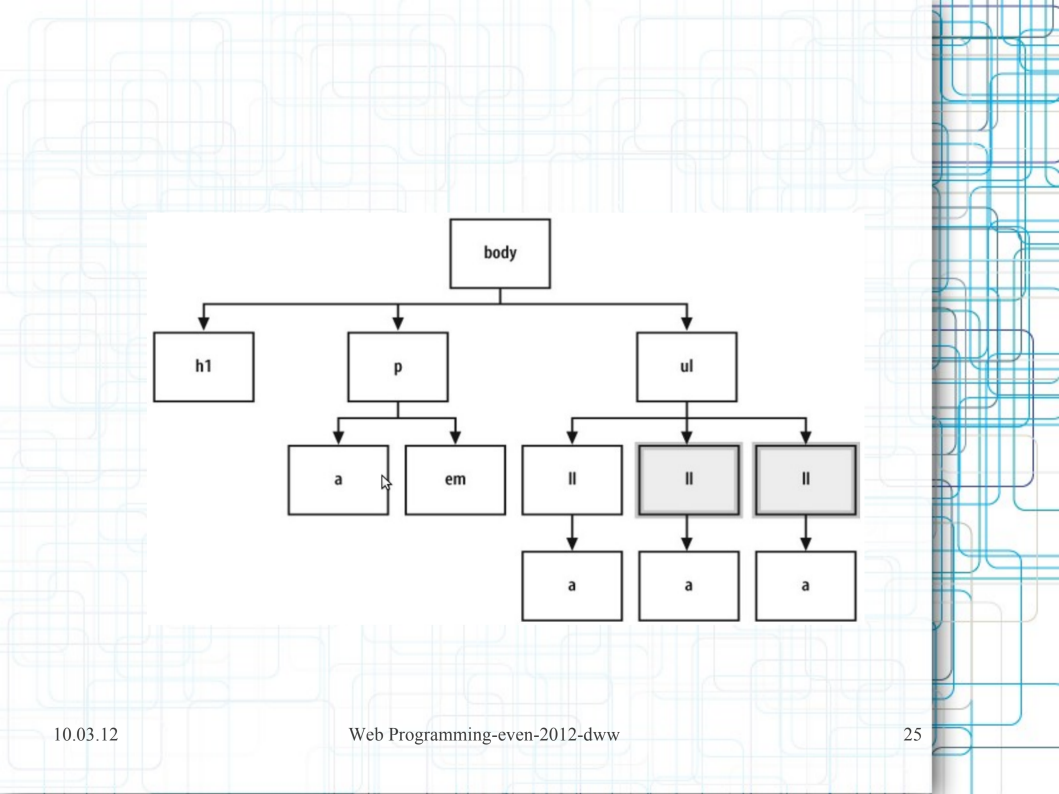
- Universal selectors are represented with an asterisk (*) and apply to all elements
- * {
 font-family: Verdana, Arial, sans-serif;
 }
- Every element containing HTML text would be styled with a Verdana, Arial, or some other sans-serif font



Adjacent sibling selectors

- Adjacent siblings describe the relationship between two elements that are placed side-by-side within the flow of a web page's markup
- li + li {font-size: 200%;

- Apples
- Bananas
- Cherries



Group selector

Jika ingin banyak tag memiliki

```
h1, h2, h3 {
color:#102536;
font-family: Georgia, Times, serif;
}
```

Pseudo-classes

 You may want to add style to items that aren't based on elements' name, attributes, or content

```
a:link {
    color: orange;
    }
    a:visited {
    color: purple;
    }
    a:hover {
    color: red;
    }
    a:active {
    color: gray;
    }
}
```

In this setup, a basic link appears in blue. As soon as the mouse pointer hovers over the link, it changes to red. During the clicking of the link, the link appears gray. When returning to the page with the link after visiting, the link appears purple.

```
a:link {
color: orange;
text-decoration:overline line-through;
a:visited {
color: purple;
text-decoration:none;
a:hover {
color: red;
text-decoration:blink
a:active {
color: gray;
```

10.03.12

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28

Pseudo-elements

- With most selectors, a developer makes use of elements and their arrangement within a web document to style a document
- However, sometimes a developer can style an item within a web document that's not marked up by elements through the use of pseudo-elements
- Pseudo-elements consist of :first-letter,
 :first-line, :before, and :after.

p:first-letter {
 font-size: 200%;
 font-weight: bold;
}

Title of Page

This is a sample par consectetuer adipiscir

p:first-letter {
 first-line: 200%;
 font-weight: bold;
}

Title of Page

This is a sample paragraph with

a link. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam

- :active
- This applies to an element during the period in which it is activated
- The most common example of this is clicking on a hyperlink in an HTML document: during the time that the mouse button is held down, the link is active
- a:active {color: red;}
 - *:active {background: blue;}

- :after
- This allows the author to insert generated content at the end of an element's content
- a.external:after {content: " " url(/icons/globe.gif);}p:after {content: " | ";}

- :before
- This allows the author to insert generated content at the beginning of an element's content
- a[href]:before {content: "[LINK] ";}p:before {content: attr(class);}

- :first-child
- With this pseudo-class, an element is matched only when it is the first child of another element
- body *:first-child {font-weight: bold;}
 p:first-child {font-size: 125%;}

- :first-letter
- This is used to style the first letter of an element
- h1:first-letter {font-size: 166%;}
 a:first-letter {text-decoration: underline;}

- :first-line
- This is used to style the first line of text in an element, no matter how many or how few words may appear in that line
- p.lead:first-line {font-weight: bold;}

- :focus
- This applies to an element during the period in which it has focus
- One example from HTML is an input box that has the text-input cursor within it
- a:focus {outline: 1px dotted red;}
 input:focus {background: yellow;}

- :hover
- This applies to an element during the period in which it is "hovered"
- Hovering is defined as the user designating an element without activating it
- a[href]:hover {text-decoration: underline;}
 p:hover {background: yellow;}

- :lang
- This matches elements based on their human language encoding
- Such language information must be contained within or otherwise associated with the document; it cannot be assigned from CSS
- html:lang(en) {background: silver;}
 - *:lang(fr) {quotes: '« ' ' »';}

- :link
- This applies to a link to a URI that has not been visited
- a:link {color: blue;}
 - *:link {text-decoration: underline;}

- :visited
- This applies to a link to a URI that has been visited
- a:visited {color: purple;}
 - *:visited {color: gray;}

Saving Time with Inheritance

- Inheritance is the process by which CSS properties applied to one tag are passed on to nested tags
- For example, a tag is always nested inside of the <body> tag, so properties applied to the <body> tag get inherited by the tag

Determining When to Use Class and ID Selectors

- You want to determine the best use for class and ID selectors.
- Use class selectors when you need to apply a style multiple times within a document and ID selectors for one-time only appearances of a style within a document.
- (#)...., ID selector
- (.)..., class

```
<!--
body {
margin: 0;
font-family: Verdana, Arial, Helvetica, sans-serif;
font-size: .75em;
padding: 0;
#banner {
margin-top: 0;
margin-bottom: 0;
background-color: #900;
border-bottom: solid lpx #000;
padding: 5px 5px 5px 10px;
line-height: 75%;
color: #fff;
#sub banner {
background-color: #ccc;
border-bottom: solid 1px #999;
font-size: .8em;
font-style: italic;
padding: 3px 0 3px 10px;
#content {
position: absolute;
margin-left: 18%;
width: 40%;
top: 100px;
padding: 5px;
```

```
#nav1 {
position: absolute;
width: 30%;
left: 60%;
top: 100px;
padding: 5px;
#nav2 {
position: absolute;
padding: 5px 5px 5px 10px;
top: 100px;
width: 15%;
#footer {
text-align: center;
padding-top: 7em;
.warning {
font-weight: bold;
color: red;
.title {
font-size: 120%;
font-family: Verdana, Arial, sans-serif;
margin-left: 20px;
margin-right: 20px;
.footer {
font-size: 75%;
```

And apply to the HTML

```
<body style="background-color: orange;">
<div id="header">
<h1>Ex of CSS</h1>
<h2>Showcase of CSS Web Sites</h2>
</div>
<div id="content">
<h3>Page Title</h3>
Content Item Title
Content goes here.
</div>
<div id="navigation">
<h3>List</h3>
<a href="http://a.com/">Submit a site</a><br>
<a href="http://b.com/">CSS resources</a><br>
<a href="http://c.com/">RSS</a><br>
<h3>CSS Cookbook Stuff</h3>
<a href="http://d.com/">Home</a><br>
<a href="http://e.com/">About</a><br>
<a href="http://f.com/">Blog</a><br>
<a href="http://g.com/">Services</a><br>
</div>
<div id="blipverts">
<h3>Ads go here.</h3>
<div id="siteinfo">
Copyright 2006
</div>
</body>
```

Ex of CSS Showcase of CSS Web Sites List **Page Title** Submit a site CSS resources Content Item Title RSS Content goes here. CSS Content <u>Home</u> About Blog <u>Services</u>

Ads go here.

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- The ID selectors identify unique attributes that have one instance in the document tree, whereas class selectors can be used frequently throughout the web page
- Typically, web developers will use ID selectors to mark off unique sections of a web page
- Notice that the page is divided into the following sections: header, content, navigation, blipverts, siteinfo

Understanding CSS Properties

- To learn more about CSS properties
- Properties fall between the brackets and their values
- selector {property: value;

- li {list-style-type: square;}
- Any time li appears in the document, the bullet appears as a square rather than a traditional bullet
- Selectors identify what should be styled within a
 web document, while properties and selectors
 identify the what and how that portion of the
 web document should be modified

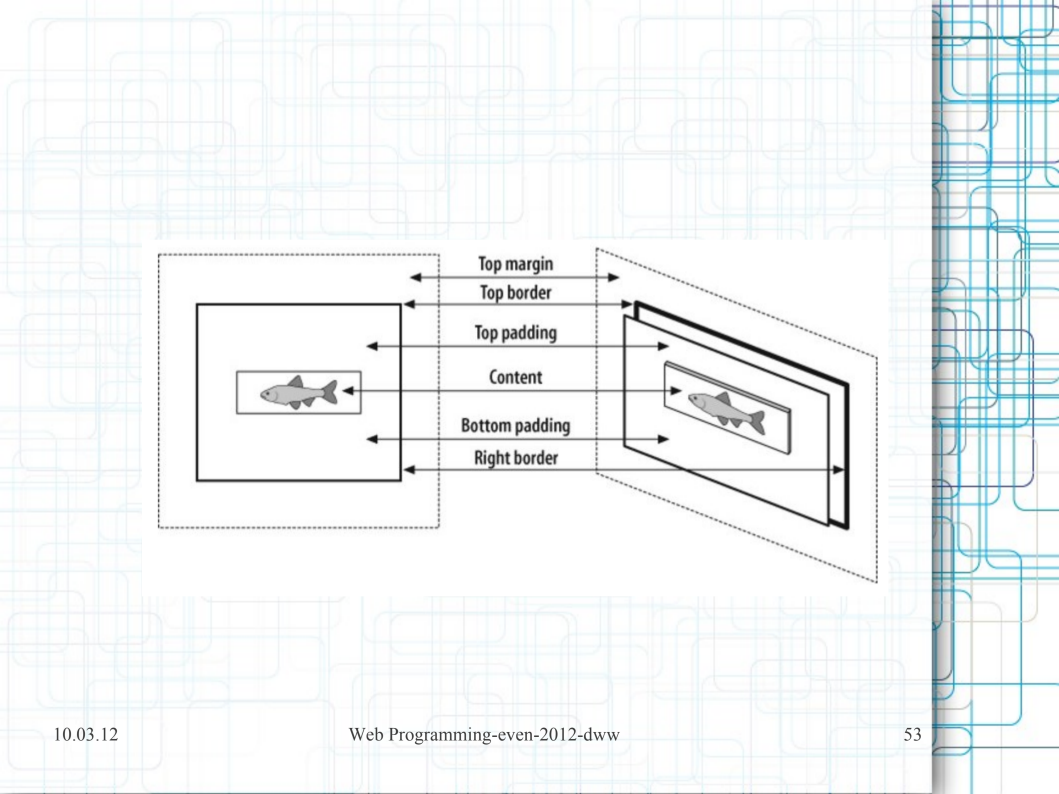
 For example, the color property means the element's color will change, but not what

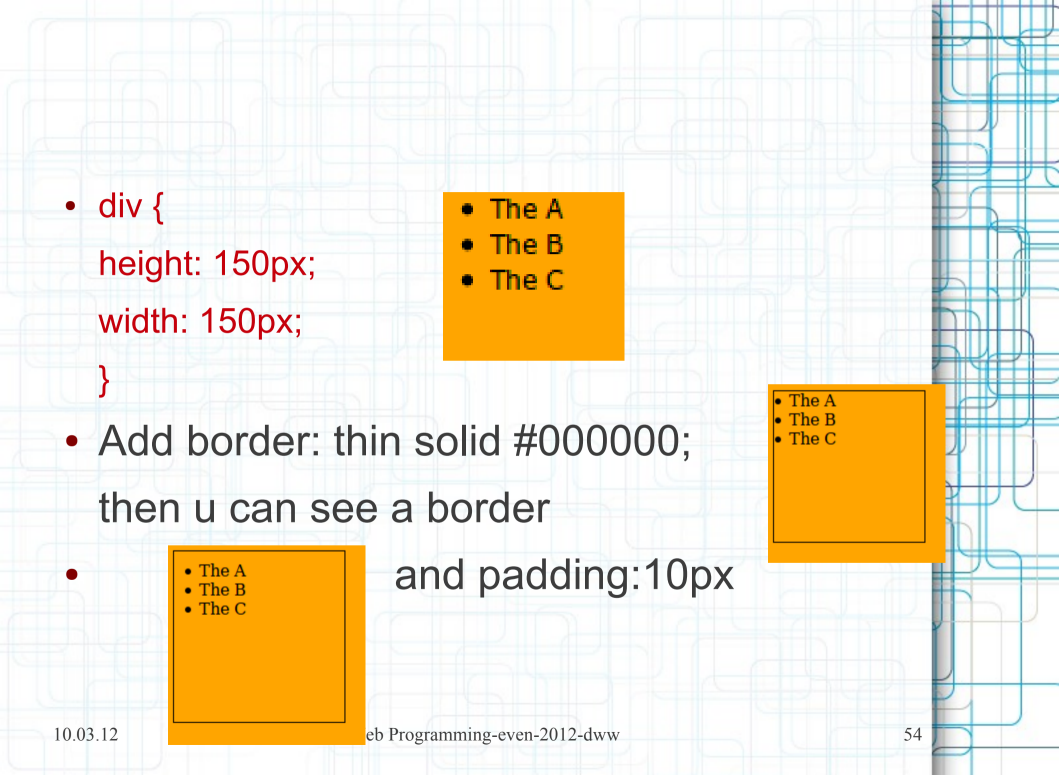
color

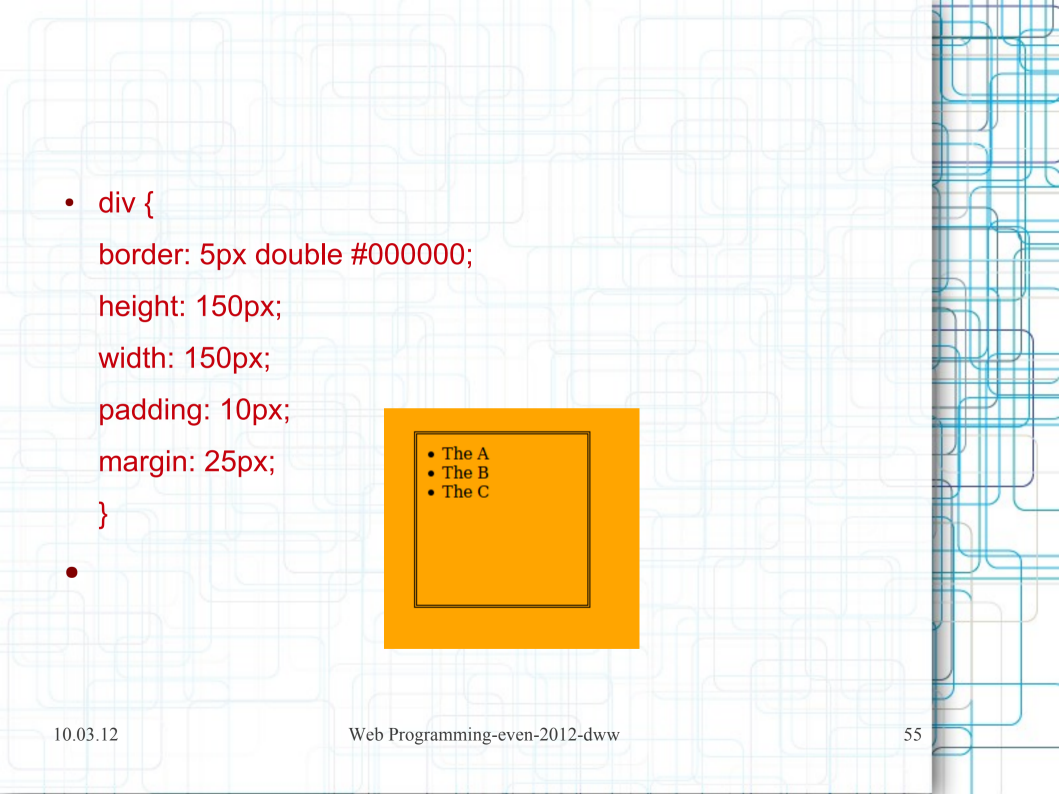
Property	Value
font-weight	bold
border-color	Color name or color hexadecimal HTML value (e.g., #000000 for black and #ffffff for white)
border-style	solid dotted dashed double
text-align	left center right justify

Understanding the Box Model

- To better understand the box model and how margins, borders, and padding work around content.
- Every block level element, like a p or div element, contains a top, right, bottom, and left edge
- These sides of block elements are composed of three layers surrounding the content







Associating Styles to a Web Page

- To know about the different ways of adding styles to a web page
- You can apply styles in three ways: external, internal, and inline
- A unique web page may have its own style sheet so styles only affect the page and not a web pages. Define internal styles within the style tags

<style> --> </style> Web Programming-even-2012-dww 10.03.12 57

How to Use Different Types of Style Sheets

- To provide style sheets for different media types
- Ex, make 3 external css such as print.css, screen.css and projection.css
- Then link all as different media, ex below:
- rel="stylesheet" type="text/css" href="/css/print.css" media="print"/>
- link rel="stylesheet" type="text/css" href="/css/screen.css" media="screen" />
- link rel="stylesheet" type="text/css" href="/css/projection.css" media="projection" />

Then how to use, you could use the @media rule instead to specific the different media rules within the same style sheet

```
<style type="text/css">
  <!--
  @media one {
  body { font: 10pt times, georgia, serif }
  }

@media two {
  body { font: 12pt verdana, arial, sans-serif}
  }

@media three {
  body { font-size: 14pt }
  }

@media one, two, three {
  body { line-height: 120% }
  }
  -->
  </style>
```

Organizing the Contents of a Style Sheet

- To know how effectively to organize contents within a style sheet for easier management
- Managing CSS can be accomplished by grouping common visual elements of a web page together
 - Elements (h1h6, p, a, list, links, images)
 - Typography
 - Page layout (header, content, navigation, global navigation, subnavigation, sidebar, footer)
 - Form tags (form, fieldset, label, legend)
 - Content (post, events, news)

- Manage CSS files by placing them in their own directory
 - /.../css/one.css
 - /.../css/two.css
- Place all css in one directory or hierarchy directory, it make easier to remember and manage

Absolute and Relative Positioning

- Use the position property
- Absolute → exact, relative → follow the

```
f.absolute {
  position: absolute;
  bottom: 50px;
  left: 100px;
}
```

```
.relative {
  position: relative;
  top: 100px;
  left: 20px;
}
```



shfshdfbndbvnbxvbdh vjxvjxjbvjxcbjbxbjxcvvbbvchvb xnvxhjvhsdjkvhjxhv.....



shfshdfbndbvnbxvbdh vjxvjxjbvjxcbjbxbjxcvvbbvc

Name	Values	Initial value	Applies to(Default: all)	Inherited?	Percentages(Default: N/A)	Media groups
'background- attachment'	scroll fixed inherit	scroll		no		visual
'background- color'	<color> transparent inherit</color>	transparent		no		visual
'background- image'	<uri> none inherit</uri>	none		no		visual
'background- position'	[[<percentage> <length> left center right] [<percentage> <length> top center bottom]?] [left center right] [top center bottom]] inherit</length></percentage></length></percentage>	0% 0%		no	refer to the size of the box itself	visual
'background- repeat'	repeat repeat-x repeat-y no-repeat inherit	repeat		no		visual
'background'	['background-color' 'background-image' 'background-repeat' 'background-attachment' 'background-position'] inherit	see individual properties		no	allowed on 'background-position'	visual
'border-collapse'	collapse separate inherit	separate	'table' and 'inline- table' elements	yes		visual
'border-color'	[<color> transparent]{1,4} inherit</color>	see individual properties		no		visual
'border-spacing'	<length> <length>? inherit</length></length>	0	'table' and 'inline- table' elements	yes		visual
'border-style'	 der-style>{1,4} inherit	see individual properties		no		visual

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'border-top' 'border-right' 'border-bottom' 'border-left'	[<border-width> <border- style> >'border-top-color'] inherit</border- </border-width>	see individual properties		no		visual	
'border-top-color' 'border-right- color' 'border- bottom-color' 'border-left-color'	<color> transparent inherit</color>	the value of the 'color' property		no		visual	
'border-top-style' 'border-right- style' 'border- bottom-style' 'border-left-style'	<border-style> inherit</border-style>	none		no		visual	
'border- top-width' 'border-right- width' 'border- bottom-width' 'border- left-width'	<border-width> inherit</border-width>	medium		no		visual	
'border-width'	 der-width>{1,4} inherit	see individual properties		no		visual]-
'border'	[<border-width> <border- style> >'border-top-color'] inherit</border- </border-width>	see individual properties		no		visual	
'bottom'	<length> <percentage> auto inherit</percentage></length>	auto	positioned elements	no	refer to height of containing block	visual	1
'caption-side'	top bottom inherit	top	'table-caption' elements	yes		visual	
'clear'	none left right both inherit	none	block-level elements	no		visual	

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'clip'	<shape> auto inherit</shape>	auto	absolutely positioned elements	no	visual
'color'	<color> inherit</color>	depends on user agent		yes	visual
'content'	normal none [<string> <uri> <counter> attr(<identifier>) open-quote close-quote no-open-quote no-close-quote]+ inherit</identifier></counter></uri></string>	normal	:before and :after pseudo-elements	no	all
'counter- increment'	[<identifier> <integer>?]+ none inherit</integer></identifier>	none		no	all
'counter-reset'	[<identifier> <integer>?]+ none inherit</integer></identifier>	none		no	all
'cursor'	[[<uri> ,]* [auto crosshair default pointer move e-resize ne-resize nw-resize n-resize se-resize sw-resize s-resize w-resize text wait help progress]] inherit</uri>	auto		yes	visual, interactive
'direction'	ltr rtl inherit	Itr	all elements, but see prose	yes	visual
'display'	inline block list-item run-in inline-block table inline-table table-row-group table-header-group table- footer-group table-row table-column-group table- column table-cell table- caption none inherit	inline		no	all
'empty-cells'	show hide inherit	show	'table-cell' elements	yes	visual

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float'	left right none inherit	none	all, but see 9.7	no		visual
'font-family'	[[<family-name> <generic-family>] [, <family-name> <generic- family>]*] inherit</generic- </family-name></generic-family></family-name>	depends on user agent		yes		visual
'font-size'	<absolute-size> <relative-size> <length> <percentage> inherit</percentage></length></relative-size></absolute-size>	medium		yes	refer to parent element's font size	visual
'font-style'	normal italic oblique inherit	normal		yes		visual
'font-variant'	normal small-caps inherit	normal		yes		visual
'font-weight'	normal bold bolder lighter 100 200 300 400 500 600 700 800 900 inherit	normal		yes		visual
'font'	[['font-style' 'font-variant' 'font-weight']? 'font-size' [/ 'line-height']? 'font-family'] caption icon menu message-box small-caption status-bar inherit	see individual properties		yes	see individual properties	visual
'height'	<length> <percentage> auto inherit</percentage></length>	auto	all elements but non-replaced inline elements, table columns, and column groups	no	Allowed; percentage is calculated with respect to the height of the generated box's containing block. If the height of the containing block is not specified explicitly (i.e., it depends on the content height), the value is interpreted like "auto."	visual
'left'	<length> <percentage> auto inherit</percentage></length>	auto	positioned elements	no	refer to width of containing block	visual
'letter-spacing'	normal <length> inherit</length>	normal		yes		visual
'line-height'	normal <number> </number>	normal		yes	refer to the font size of the element itself	visual

<uri> none inherit</uri>	none	elements with 'display: list-item'	yes		visual
inside outside inherit	outside	elements with 'display: list-item'	yes		visual
disc circle square decimal decimal- leading-zero lower-roman upper-roman lower-greek lower-latin upper-latin armenian georgian lower-alpha upper-alpha none inherit	disc	elements with 'display: list-item'	yes		visual
['list-style-type' 'list-style- position' 'list-style-image'] inherit	see individual properties	elements with 'display: list-item'	yes		visual
<margin-width> inherit</margin-width>	0	all elements except elements with table display types other than table and inline-table	no	refer to width of containing block	visual
<margin-width> inherit</margin-width>	0	all elements except elements with table display types other than table and inline-table	no	refer to width of containing block	visual
<margin-width>{1,4} inherit</margin-width>	see individual properties	all elements except elements with table display types other than table and	no	refer to width of containing block	visual
	inside outside inherit disc circle square decimal decimal- leading-zero lower-roman upper-roman lower-greek lower-latin upper-latin armenian georgian lower-alpha upper-alpha none inherit ['list-style-type' 'list-style- position' 'list-style-image'] inherit <margin-width> inherit <margin-width> inherit</margin-width></margin-width>	inside outside inherit outside disc circle square decimal decimal- leading-zero lower-roman upper-roman lower-greek lower-latin upper-latin armenian georgian lower-alpha upper-alpha none inherit ['list-style-type' 'list-style- position' 'list-style-image'] inherit <margin-width> inherit 0 <margin-width> inherit 0 <margin-width> see individual</margin-width></margin-width></margin-width>	curi> none inherit none 'display: list-item' inside outside inherit outside elements with disc circle square decimal decimal- leading-zero lower-roman upper-roman lower-greek lower-latin upper-latin armenian georgian lower-alpha upper-alpha none inherit 'list-style-position' 'list-style-image' inherit outside elements with 'display: list-item' commargin-width outside outside elements with 'display: list-item' commargin-width outside outsid	curi none inherit none 'display: list-item' yes	curis none inherit none display: list-item yes

'max-height'	<length> <percentage> none inherit</percentage></length>	none	all elements but non-replaced inline elements, table columns, and column groups	no	Allowed; percentage is calculated with respect to the height of the generated box's containing block. If the height of the containing block is not specified explicitly (i.e., it depends on the content height), the value is interpreted like "auto."	visual
'max-width'	<length> <percentage> none inherit</percentage></length>	none	all elements but non-replaced inline elements, table rows, and row groups	no	refer to width of containing block	visual
'min-height'	<length> <percentage> inherit</percentage></length>	0	all elements but non-replaced inline elements, table columns, and column groups	no	Allowed; percentage is calculated with respect to the height of the generated box's containing block. If the height of the containing block is not specified explicitly (i.e., it depends on the content height), the value is interpreted like "auto." Allowed; percentage is calculated with respect to the height of the generated box's containing block. If the height of the containing block is not specified explicitly (i.e., it depends on the content height), the value is interpreted like "auto."	visual
'min-width'	<length> <percentage> inherit</percentage></length>	0	all elements but non-replaced inline elements, table rows, and row groups	no	refer to width of containing block	visual
'orphans'	<integer> inherit</integer>	2	block-level elements	yes		visual, paged
'outline-color'	<color> invert inherit</color>	invert		no		visual, interactive
'outline-style'	<border-style> inherit</border-style>	none		no		visual, interactive
'outline-width'	<border-width> inherit</border-width>	medium		no		visual, interactive
		201 1112				

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'outline'	['outline-color' 'outline- style' 'outline-width'] inherit	see individual properties		no		visual, interactive	
'overflow'	visible hidden scroll auto inherit	visible	non-replaced block-level elements, table cells, and inline-block elements	no		visual	
'padding-top' 'padding-right' 'padding-bottom' 'padding-left'	<padding-width> inherit</padding-width>	0	all elements except elements with table display types other than table, inline-table, and table-cell	no	refer to width of containing block	visual	
'padding'	<padding-width>{1,4} inherit</padding-width>	see individual properties	all elements except elements with table display types other than table, inline-table, and table-cell	no	refer to width of containing block	visual	
'page-break- after'	auto always avoid left right inherit	auto	block-level elements	no		visual, paged	1
'page-break- before'	auto always avoid left right inherit	auto	block-level elements	no		visual, paged	1
'page-break- inside'	avoid auto inherit	auto	block-level elements	yes		visual, paged	-
'position'	static relative absolute fixed inherit	static		no		visual	
'quotes'	[<string> <string>]+ none inherit</string></string>	depends on user agent		yes		visual	
'right'	<length> <percentage> auto inherit</percentage></length>	auto	positioned elements	no	refer to width of containing block	visual]-

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'table-layout'	auto fixed inherit	auto	'table' and 'inline- table' elements	no		visual	
'text-align'	left right center justify inherit	'left' if 'direction' is 'ltr'; 'right' if 'direction' is 'rtl'	block-level elements, table cells and inline blocks	yes		visual	
'text-decoration'	none [underline overline line-through blink] inherit	none		Allowed; percentage is calculated with respect to the height of the generated box's containing block. If the height of the containing block is not specified explicitly (i.e., it depends on the content height), the value is interpreted like "auto."		visual	
'text-indent'	<length> <percentage> inherit</percentage></length>	0	block-level elements, table cells and inline blocks	yes	refer to width of containing block	visual	
'text-transform'	capitalize uppercase lowercase none inherit	none		yes		visual	-
'top'	<length> <percentage> auto inherit</percentage></length>	auto	positioned elements	no	refer to height of containing block	visual	
'unicode-bidi'	normal embed bidi-override inherit	normal	all elements, but see prose	no		visual	
'vertical-align'	baseline sub super top text-top middle bottom text-bottom <percentage> <length> inherit</length></percentage>	baseline	inline-level and 'table-cell' elements	no	refer to the 'line-height' of the element itself	visual	
'visibility'	visible hidden collapse inherit	visible		yes		visual]-
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'white-space'	normal pre nowrap pre-wrap pre-line inherit	normal		yes		visual
'widows'	<integer> inherit</integer>	2	block-level elements	yes		visual, paged
'width'	<length> <percentage> auto inherit</percentage></length>	auto	all elements but non-replaced inline elements, table rows, and row groups	no	refer to width of containing block	visual
'word-spacing'	normal <length> inherit</length>	normal		yes		visual
'z-index'	auto <integer> inherit</integer>	auto	positioned elements	no		Visual
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Web Programming-even-2012-dww

71

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'background- position-x'	<length> <percentage> left center right</percentage></length>	0%		no	yes	visual
'background- position-y'	<length> <percentage> top center bottom</percentage></length>	0%		no	yes	visual
'filter'	See http://tinyurl.com/c8vpf	n/a		no		filter properties
'ime-mode'	auto active inactive disabled	auto		yes		visual
'layout-grid'	mode type line char	both loose none none		yes		visual
'layout-grid-char'	<length> <percentage> none auto</percentage></length>	none		no	yes	visual
'layout-grid-line'	<length> <percentage> none auto</percentage></length>	none		no	yes	visual
'layout-grid-mode'	both none line char	both		yes		visual
'layout-grid-type'	loose strict fixed	loose		yes		visual
'line-break'	normal strict	normal		yes		visual
'overflow-x'	visible scroll hidden auto	visible (except for textarea, then initial value is hidden)		no		visual
'overflow-y'	visible scroll hidden auto	visible (except for textarea, then initial value is auto)				visual
'scrollbar-3dlight- color'	<color></color>	default color	element with scroll bar	yes		visual
'scrollbar-arrow- color'	<color></color>	default color	element with scroll bar	yes		visual
'scrollbar- base-color'	<color></color>	default color	element with scroll bar	yes		visual
'scrollbar- darkshadow-color'	<color></color>	default color	element with scroll bar	yes		visual
'scrollbar- face-color'	<color></color>	default color	element with scroll bar	yes		visual
'scrollbar-highlight- color'	<color></color>	default color	element with scroll bar	yes		visual

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'scrollbar-shadow- color'	<color></color>	default color	element with scroll bar	yes		visual	
'text-autospace'	none ideograph-alpha ideograph-numeric ideograph- parenthesis ideograph-space	none		no		visual	
'text-justify'	auto distribute distribute-all-lines distribute-center-last inter-cluster inter-ideograph inter-word kashida newspaper	auto		yes		visual	
'text-kashida-space'	<pre><percentage> inherit</percentage></pre>	0%		yes		visual]_
'text-underline- position'	above below auto auto-pos	auto		yes		visual	
'word-break'	normal break-all keep-all	normal		yes		visual]-
'word-wrap'	normal break-word	normal		yes		visual]_
'writing-mode'	Ir-tb tb-rl	Ir-tb		no		visual	
'zoom'	normal <number> <percentage></percentage></number>	normal		no	yes	visual]_

Web Programming-even-2012-dww

73

10.03.12

Practice using CSS

- Formatting Text
- Margin, Padding, Borders
- Adding Image to webpages
- Navigation
- Formatting table and forms
- Page Layout
- Printed Page