ITSE412—Week 2

Introducing Cascading Style Sheets

- Style sheets are files or forms that describe the layout and appearance of a document.
- Cascading Style Sheets, or CSS, is a style sheet language used on the Web.
 - CSS specifications are maintained by the World Wide Web Consortium (W3C)
 - Three versions of CSS exist: CSS1, CSS2, and CSS3

- CSS1 introduced styles for the following document features:
 - Fonts
 - Text
 - Color
 - Backgrounds
 - Block-level Elements

- CSS2 introduced styles for the following document features:
 - Positioning
 - Visual Formatting
 - Media Types
 - Interfaces

- CSS3 (which is still in development) will introduce styles for the following document features:
 - User Interfaces
 - Accessibility
 - Columnar layout
 - International Features
 - Mobile Devices
 - Scalable Vector Graphics

Applying a Style Sheet

- Three ways to apply a style to an HTML or XHTML document:
 - Inline Styles
 - Embedded Styles
 - External Styles

Using Inline Styles

Inline styles are easy to use and interpret because they are applied directly to the elements they affect.

```
<element style="style1: value1; style2:
value2; style3: value3;...">
```

Using Embedded Styles

You can embed style definitions in a document head using the following form:

```
<style>
    style declarations
</style>
```

Where style declarations are the declarations of the different styles to be applied to the document.

Using an External Style Sheet

- Because an embedded style sheet only applies to the content of the start.htm file, you need to place a style declaration in an external style sheet to apply to the headings in the rest of the Web site.
- An external style sheet is a text file that contains style declarations.
 - It can be linked to any page in the site, allowing the same style declaration to be applied to the entire site

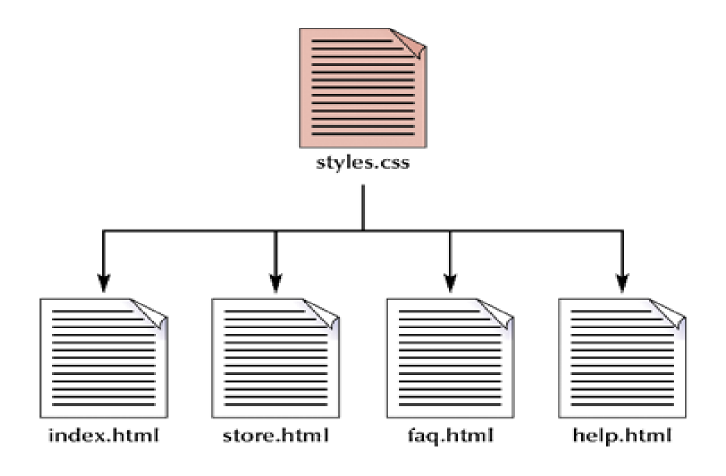
Using an External Style Sheet

- You can add style comments as you develop an external style sheet.
- Use the link element to link a Web page to an external style sheet.
- You can import the content of one style sheet into another.

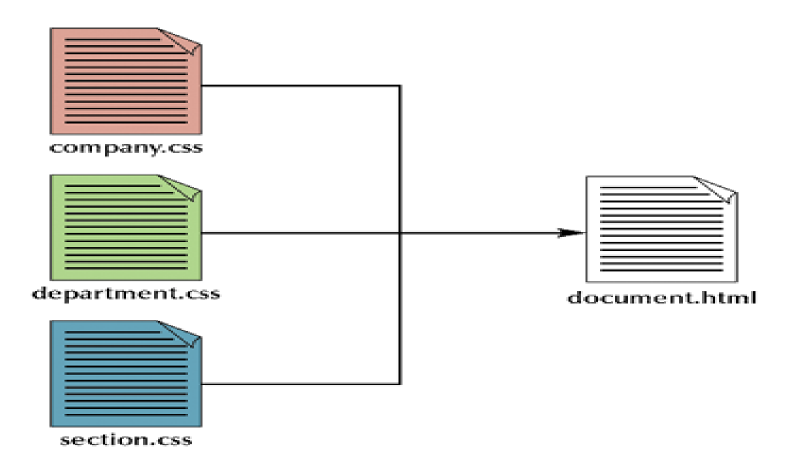
Understanding Cascading Order

- You can link a single style sheet to multiple documents in your Web site by using the link element or the @import element.
- You can also link a single document to several style sheets.

Applying a Single Style Sheet to Multiple Documents



Applying Multiple Sheets to a Single Document



Style Precedence

- External style sheet
- Embedded styles
- 3. Inline styles

Style Inheritance

If a style is not specified for an element, it inherits the style of its parent element. This is called style inheritance.

Working with Selectors

- CSS allows you to work with a wide variety of selectors to match different combinations of elements.
- Use contextual selectors to apply a style based on the context in which an element is used.

Simple and Contextual Selectors

Selector	Matches Any element in the hierarchy		
*			
е	The specified element in the hierarchy, where e is the specified elemen		
e1, e2, e3,	The group of elements e1, e2, e3,		
e f	The element f when it is a descendant of the element e		
e>f	The element f when it is a direct child of the element e		
e+f	The element f when it is immediately preceded by the sibling element e		

Attribute Selectors

- Create an attribute selector to select an element based on the element's attributes.
 - See figure 7-13 in your text for a list of attribute selectors

Using IDs and Classes

- Use an id to distinguish something, like a paragraph, from the others in a document.
 - For example, to identify a paragraph as "head", use the code:

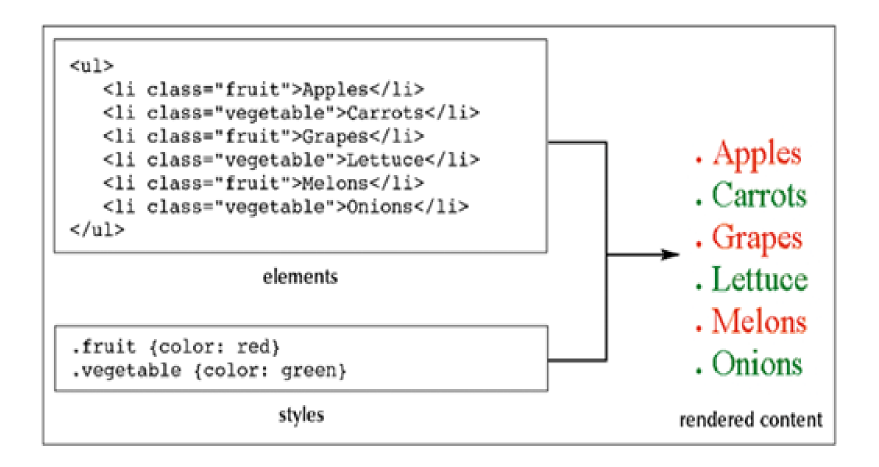
```
...
```

Classes

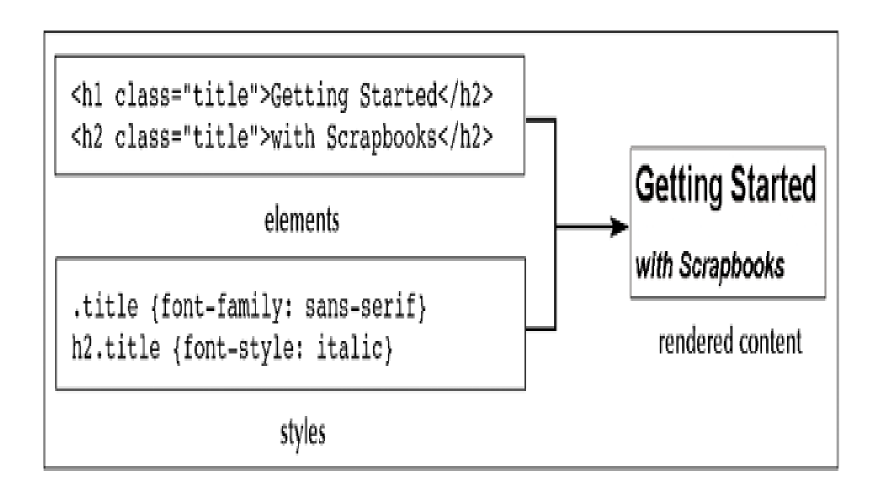
- HTML and XHTML require each id be unique— therefore an id value can only be used once in a document.
- You can mark a group of elements with a common identifier using the class attribute.

<element class="class"> ... </element>

Applying a style to a class



Applying a style to a class and element



Sizing Elements and Floating an Element

- You can define the width of columns in a columnar layout using: width: value
- You can use CSS to set an element's height using: height: value
- You can float a paragraph using: float: position

Working with the div Element

The div element is a generic block-level element.

```
<div>
   content
</div>
```

Setting the Display Style

Values of the display style

Display Description		
block	Display as a block-level element	
inline	Display as an inline element	
inline-block	Display as an inline element with some of the properties of a block (much like an inline image or frame)	
inherit	Inherit the display property of the element's parent	
list-item	Display as a list item	
none	Do not display the element	
run-in	Display as either an inline or block-level element depending on the context (CSS2)	
table	Display as a block-level table (CSS2)	

Setting the Display Style

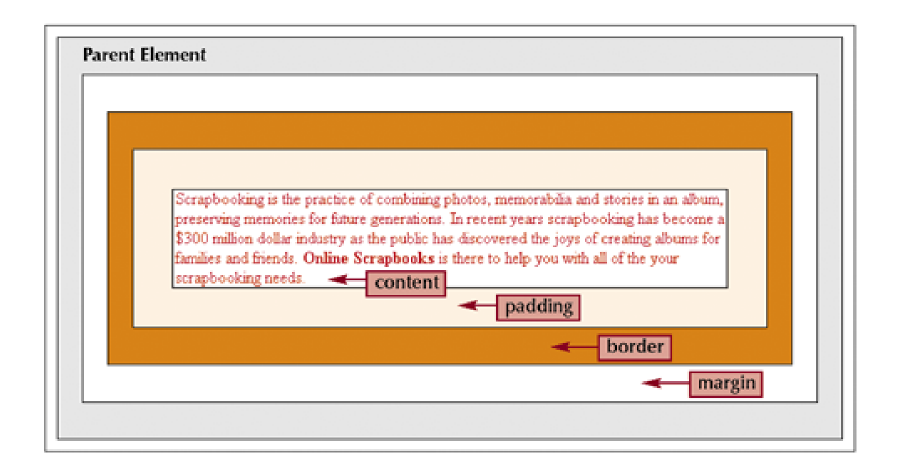
Values of the display style

inline-table	Display as an inline table (CSS2)
table-caption	Treat as a table caption (CSS2)
table-cell	Treat as a table cell (CSS2)
table-column	Treat as a table column (CSS2)
table-column- group	Treat as a group of table columns (CSS2)
table-footer- group	Treat as a group of table footer rows (CSS2)
table-header- group	Treat as a group of table header rows (CSS2)
table-row	Treat as a table row (CSS2)
table-row-group	Treat as a group of table rows (CSS2)

Working with the Box Model

- The box model is an element composed of four sections:
 - Margin
 - Border
 - Padding
 - content

The Box Model



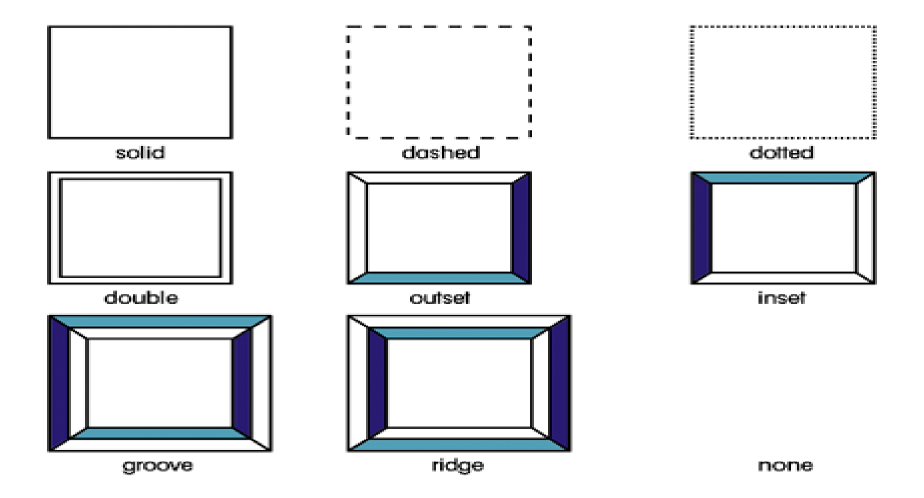
Working with the Box Model

- Styles to set padding are similar to styles to set margins:
 - □ padding-top: value
 - □ padding-right: *value*
 - □ padding-bottom: value
 - □ padding-left: *value*

Border Styles

Border Style	Description	Notes	
border-top-width: value	Width of the top border	Where value is the width of the border in absolute	
border-right-width: value	Width of the right border		
border-bottom-width: value	Width of the bottom border	or relative units, or defined with the keyword	
border-left-width: value	Width of the left border	"thin", "medium", or	
border-width: top right bottom left	Width of any or all of the borders	"thick"	
border-top-color: color Color of the top border		Where color is a color	
border-right-color: color	Color of the right border	name or color value	
border-bottom-color: color	Color of the bottom border		
border-left-color: color	Color of the left border		
border-color: top right bottom left	Color of any or all of the borders		
border-top-style: type Style of top border		Where type is one of the	
border-right-style: type	Style of right border	nine border styles: solid,	
border-bottom-style: type	Style of bottom border	 dashed, dotted, double, outset, inset, groove, 	
border-left-style: type	Style of left border	ridge, or none	
border-style: top right bottom left	Style of any or all of the borders	-2. CT8/K	

Border Style Types



Using Pseudo-Classes and Pseudo-Elements

A pseudo-class is a classification of an element based on its status, position, or current use in the document.

Pseudo-class	Description	Example
link	The link has not yet been visited by the user	a:link {color: red}
visited	The link has been visited by the user	a:visited (color: green)
active	The link is in the process of being activated by the user	a:active {color: yellow}
hover	The mouse cursor is hovering over the link (CSS2)	a:hover {color: blue}
focus	The element has received the focus of the keyboard or mouse cursor (CSS2)	input.focus {background- color: yellow}
first-child	The element is the first child of its parent (CSS2)	p:first-child {text-indent: 0}
lang	The element is in the specified language (CSS2)	q:lang(FR) {quotes: '<<' '>>'}

Using Pseudo-Classes and Pseudo-Elements

- Rollover effects can be created using pseudo-classes.
- Pseudo-elements are elements based on information about an element's content, use or position.

Pseudo-element	Description	Example	
first-letter	The first letter of the element text	p:first-letter (font-size: 14pt)	
first-line	The first line of the element text	p:first-line (text-transform: uppercase)	
before Content to be placed directly before the p:before { element (CSS2)		p:before {content: "Special!"}	
after	Content to be placed directly after the element (CSS2)	e p:after {content: "eof"}	

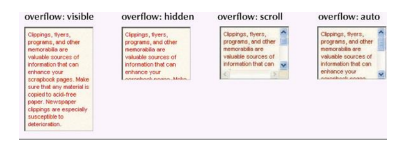
Positing Objects with CSS

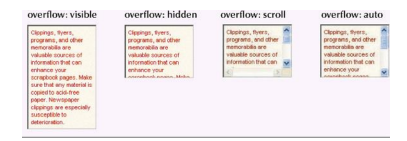
- The different positioning styles in the original CSS1 specifications were known as CSS-Positioning or CSS-P.
- To place an element at a specific position on a page use:

```
position: type; top: value; right: value;
bottom: value; left: value;
```

Working with Overflow and Clipping

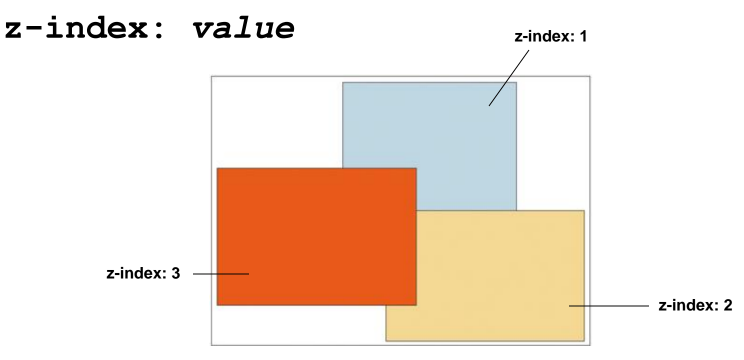
The overflow property syntax: overflow: type





Stacking Elements

Specify stacking order with:



Working with Different Media

 Specify output styles for particular devices in the media attribute of the link and style elements

Media Value	Used For		
all	All output devices (the default)		
aural	Speech and sound synthesizers		
braille	Braille tactile feedback devices		
embossed	Paged Braille printers		
handheld	Small or handheld devices with small screens, monochrome graphics, and limited bandwidth		
print	Printers		
projection	Projectors		
screen	Computer screens		
tty	Fixed-width devices like teletype machines and terminals		
tv	Television-type devices with low resolution, color, and limited scrollability		

The @media Rule

You can also specify the output media within a style sheet using:

@media type {style declarations}

Where *media* is one of the supported media types and *style declarations* are the styles associated with that media type.

Media Groups

- CSS2 uses media groups to describe basic facets of different media— and to differentiate between different types of media based on the ways they render content.
 - Continuous or paged
 - Visual, aural, or tactile
 - Grid (for character grid devices) or bitmap
 - Interactive or static

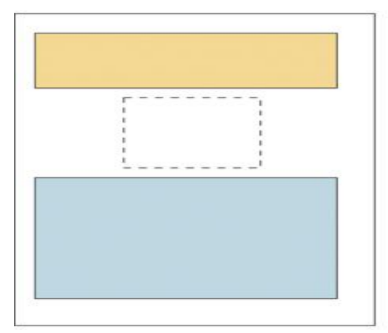
Media Groups

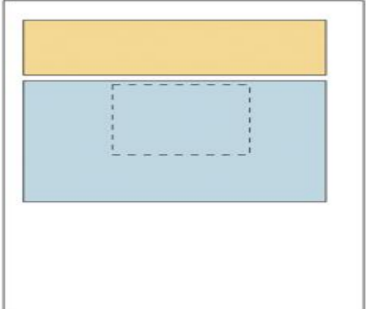
Media Types		Media Groups	100-000	
	continuous/paged	visual/aural/tactile	grid/bitmap	interactive/static
aural	continuous	aural	N/A	both
braille	continuous	tactile	grid	both
embossed	paged	tactile	grid	both
handheld	both	visual	both	both
print	paged	visual	bitmap	static
projection	paged	visual	bitmap	static
screen	continuous	visual	bitmap	both
tty	continuous	visual	grid	both
tv	both	visual, aural	bitmap	both

Hiding Elements

- Two different styles that allow you to hide elements:
 - Display style
 - Visibility style

Comparing the visibility and display styles





Visibility hidden

Object is hidden but still is part of the page flow

Display: none

Object is hidden and is removed from the page flow

Using Print Styles

- You can specify the size of a page, margins, internal padding, etc. of the page box.
- Review the Reference Window on page HTML 420 for working with print styles.