



HTML 4.0 - Advanced Course 140 - Introduction to Cascading Style Sheets

Table of Contents

Building Style Sheets

Setting up a Style Sheet

Example: Setting up a style Sheet

Making a Style sheet

Linking to the Style sheet

Pre-exercise Instructions:

Exercise 1: Creating a Style Sheet and Linking to it from an HTML document.

A Possible Solution to Exercise 1

Inheritance and Precedence

Example: overriding HTML styles with CSS

Exercise 2: Overriding an HTML appearance specifications with CSS

Possible Solution to Exercise 2:

The Three Ways of Specifying Styles

1) Linked Style Sheets

2) Embedded Style Sheets

Inheritance and Precedence within CSS

Example: Using Embedded styles

Exercise 3: Using Embedded Styles

More on Precedence

3) Inline Styles

Example: Using Inline styles

Exercise 4: Using Inline style declarations

Possible Solution to Exercise 4

Summary of Precedence

Class Selectors: adding flexibility to style declarations

New HTML tags for text blocks: <DIV> and

Example: Using Class Selectors and <DIV> /

Summary of Style Declaration Types

Exercise 5: Applying classes using <DIV> and tags

Possible Solution to Exercise 5:

Properties

Units of Measure

Fonts

Typography:

Example: font properties

Exercise 6: Using CSS Properties to Make a Visual Poem

Possible Solution to Exercise 6:

Colors & Backgrounds

Colors and Backgrounds

Example: using colors and backgrounds

Using a background image as site-wide template

Controlling Tables more precisely with CSS

Exercise 7: Adding Colors & Backgrounds

Possible Solution to Exercise 7:

Positioning Elements

Example: Using Positioning to Enhance Layout
Z-index & Overlapping Elements
Exercise 8: Repositioning Elements for your visual poem
Possible Solution to Exercise 8:
Overview: CSS Positioning Properties useful for DHTML

Dynamic HTML

What is Dynamic HTML?
A brief history of DHTML
Components of DHTML
Uses of DHTML
Browser Compatibility Issues

An Introduction to JavaScript

What is JavaScript?
What is JavaScript used for?

JavaScript as an Object-Based Language

Properties and Methods Define an Object
Built-In Objects in Navigator (and MSIE 3.0 and later)
Changing Styles “on the Fly” in IE4 via JavaScript
The *onMouseOver* and *onMouseOut* Event Handlers
The *this* Keyword
Testing Whether the Browser Supports Dynamic Style Changes
Exercise 9: Dynamic Style Changes with IE4
If you are done early...
A Possible Solution to Exercise 9:

Appendix A: Color Values and their Hex Triplet Equivalents

Appendix B: Netscape Layers

Introduction to Layers
Nesting Layers
Naming Layers
Controlling the Z-Order of Layers
Relative vs. Absolute Positioning of Layers
Loading an External File as a Layer
Layer Width and Height
Inline Layers

Appendix C: Dynamic Style Changes in Netscape

Appendix D: Recommended Resources