Legacy Web Pages: Converting from HTML to XHTML

Scenario: you are a university web person who inherited a legacy Web site full of deprecated code, with multiple tables nested in tables, etc. and want to bring it up to current code specifications

I. Why make the move from HTML to XHTML?

A. History of HTML Code

B. Definitions

1. "Legacy"
2. Deprecated code

C. Benefits

1.
2.
3.

D. Hands-on Activity: convert file from HTML to XHTML and clean up.

1. Dreamweaver Preference Settings
   a) Image tag ALT Attribute Prompt
   b) Copy/Paste
   c) Preview in Browsers
      (1) University supported browser
      (2) Why We Like Firefox
d) Use CSS instead of HTML

2. Syntax differences
   a) DOCTYPE statement
   b) tags in lower case
   c) all tags must close (even stand-alone tags)
   d) attributes in quotes

II. How to Wire-frame your Web Pages to Guide Content Markup

   A. Separate Content from Presentation
   
   B. Review Markup/Semantics/Structure
   
   C. Examples of what you can do with CSS:
      1. Presentation
      2. Behaviors
         a) Link Hovers/rollovers
         b) Multi-level Fly-out Menus
      3. Positioning
         a) Horizontal Menus (lists)
         b) To Use or Not Use Tables

   D. Benefits of CSS
      1. 
      2. 
      3. 

E. New Way to “Slice and Dice” Presentation

1. Analyze design and define unique areas

2. Common containers divs (IDs)
   a) wrapper
   b) header
   c) navigation
   d) content
   e) footer

III. How to Write CSS Rules to Match the Wire-framed Structure

A. CSS: External, Internal and Inline

B. Style Sheet rules, selectors and declarations

C. CSS Rules

1. Dreamweaver's CSS Panel
   a) Redefining existing HTML tags
   b) Custom Class Styles
   c) Advanced selectors (IDs, pseudo-class selectors)

2. CSS Shorthand
   a) Color Values
   b) Multiple Properties
   c) Box Dimensions
D. How to Name IDs and classes

1. Avoid appearance and location descriptions, which may change ex. id="leftgreenbox"

2. Keep in mind purpose, which should never change ex. id="nav"

E. Tips and Tricks

1. 

2. 

3. 

IV. Dreamweaver Trial Version

http://www.adobe.com/downloads/

V. References

A. Mark Newhouse, “Real World Style, environemental style”
http://realworldstyle.com/environmental_style.html

B. Veerle Pieters "The XHTML/CSS template phase of my new blog, part 2”
http://veerle.duoh.com/blog/comments/the_xhtml_css_templa
te_phase_of_my_new_blog_part_2/

C. Andy Budd, “An Objective Look as Table Based vs, CSS Based Design” (2004)
http://www.andybudd.com/archives/2004/05/an_objective_loo
k_at_table_based_vs_css_based_design/index.php

http://www.mezzoblue.com/archives/2004/05/13/gasp_tables/i
ndex.php
Legacy Web Pages: Converting from HTML to XHTML

Scenario: you are a university web person who inherited a legacy Web site full of deprecated code, with multiple tables nested in tables, etc. and want to bring it up to current code specifications

Why Make the Move from HTML to XHTML?

History of HTML Code
- Definitions
- "Legacy"
- Deprecated code

Benefits
- Hands-on Activity: convert file from HTML to XHTML and clean up

Hands-on Activity: convert file from HTML to XHTML and clean up

How to Wire-frame your Web Pages to Guide Content Markup

Separate Content from Presentation

- Review
- Markup/Semantics/Structure

Presentation

- Behaviors
- Positioning

What You Can Do With CSS:

Benefits of CSS

New Way to "Slice and Dice" Presentation

How to Write CSS Rules to Match the Wire-framed Structure

CSS: External, Internal and Inline

CSS Shorthand

Dreamweaver's CSS Panel

CSS Rules

How to Name IDs and Classes

Tips and Tricks

CSS: External, Internal and Inline

Dreamweaver Trial Version
http://www.adobe.com/downloads/


© 2006 Jill Lenz. All rights reserved. Permission to distribute for non-commercial purposes is hereby granted, provided that this copyright notice is included.