Introduction to Macromedia Dreamweaver MX 2004:

Published by Scott Antall Consulting and Internet Training http://www.scottantall.com/

1.0.2

© Copyright 2004 – Scott Antall Consulting and Internet Training – All Rights Reserved No portion of this training manual may be duplicated or otherwise disseminated without writen permission from Scott Antall Consulting and Internet Training

Table of Contents

Table of Contents i	
Introduction	1
What is a "webmaster?"	1
History of Dreamweaver	2
Goals of this class / who this class is for	2
Introduction to the Web and HTML	5
Client-Server Model	5
Definition of HTTP	5
Static pages vs. Dynamic pages (ColdFusion, ASP, ASP.NET, PHP, etc.)	5
Introduction to the Dreamweaver MX 2004 Interface	7
Dreamweaver Interface	7
Create a New Page	8
Code View vs. Design View	8
Dreamweaver's Windows and Panels	9
Panels and Panel Groups in Dreamweaver MX 2004	10
Opening and closing Panels	12
Edit Preferences	13
Create a Dreamweaver "Site"	15
Site Creation – Basic	15
Site Files Panel	24
Exercise 1: Create a Site	27
Basics of Page Format	29
HTML Structural Tags	29
HTML Title	29
Format Text and Color	30
Font size, display and color	
Block level code	
Creating Lists	
"Preview in Browser" vs. "Save and Refresh"	
Exercise 2. Create the Sile's index Page	
Creating Links	39
Internal Links	
External links	40
E-mail	40
Link within page (named anchor)	41

Exercise 3: Add Links to Serve as Navigation in Footer	
Possible Solution to Exercise 3	45
Images & Backgrounds	
Inserting Images	
Adding a Background Image	51
Exercise 4: Add Images for Navigation Buttons and Background	53
Possible Solution to Exercise 4	
Image Rollover "Behavior"	
Adding Rollover Images in Dreamweaver	
Behaviors	
Exercise 5: Add Rollover Images for Main Navigation	61
Possible Solution to Exercise 5	63
Image Maps	
Exercise 6: Add a Map with "Hot Spots" to the Locations Page	67
Possible Solution to Exercise 6	69
Cascading Style Sheets	
CSS Options	71
Manage CSS Styles with Dreamweaver	72
Applying CSS to Page Content	74
Exercise 7: Organize CSS Styles and create an External Style Sheet	77
Possible Solution to Exercise 7	79
Attaching an Existing Style Sheet	81
Exercise 8: Attaching Style Sheets to Existing Pages	
Possible Solution to Exercise 8	
Tables	
Import data from text file	
Sort Data Command	
Format Table Command	90
Exercise 9: Add a Table with Staff Information to the "Contact Us" page	91
Possible Solution to Exercise 9	
Tables for Page Layout	
Merge Cells	96
Exercise 10: Use a Table to Reformat the Layout of the Index Page	
Possible Solution to Exercise 10	101
Creating Tables with Layout View	
Dreamweaver "Layout View"	
Use a Tracing Image	106
Exercise 11: Use Layout View to Create Dogs Page	109
Possible Solution to Exercise 11	111

Forms	115
Using Dreamweaver to Create Forms	
HTML Form Elements	
Creating Data-Driven Sites with Dreamweaver	
Exercise 12: Create a "Contact Us" Form	
Possible Solution to Exercise 12	
Adding Dreamweaver Behaviors	
What is JavaScript?	
Behavior: Validate Form	
Target Browser Check	
Exercise 13: Form Validation Behavior	
Possible Solution to Exercise 13	
Flash Buttons / Flash Text	
Using Flash in Dreamweaver	
Flash Buttons	
Flash Text	
Exercise 14: Flash Buttons and Flash Text	
Possible Solution to Exercise 14	
Using Meta Tags to Optimize Search Engine Placement	141
Keywords	141
Description	
Exercise 15: Add Meta Tags to Index.html	
Possible Solution to Exercise 15	145
Appendix A: Site Management Information	147
Find and Replace	
Built in FTP client	147
File check-in/check-out	147
Design Notes	
Link Checker	
Reports	
Target Browser Check	
Appendix B: Working with HTML Code Directly	151
Tags at bottom	
Tag dialog boxes on code side	
Reference window	
Appendix C: Templates	153
Steps in Creating a Template	
Updating a Template	
Additional Template Options	
Appendix D: Resources	