Betsy Bruce John Ray Robyn Ness



# Sams Teach Yourself Adobe\* Dreamweaver\* CS5





#### Sams Teach Yourself Adobe® Dreamweaver® CS5 in 24 Hours

#### Copyright © 2011 by Pearson Education

All rights reserved. No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher. No patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this book, the publisher and author assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained herein.

ISBN-13: 978-0-672-33330-9 ISBN-10: 0-672-33330-9 Library of Congress Cataloging-in-Publication Data: Bruce, Betsy,

Sams teach yourself Adobe Dreamweaver CS5 in 24 hours / Betsy Bruce, John Ray, and Robyn Ness.

p. cm.

ISBN 978-0-672-33330-9 (pbk.)

1. Dreamweaver (Computer file) 2. Web sites—Authoring programs. 3. Web sites— Design. I. Ray, John, 1971- II. Ness, Robyn. III. Title. IV. Title: Teach yourself Adobe Dreamweaver CS5 in 24 hours.

TK5105.8885.D74B782157 2011 006.7'8—dc22

Printed in the United States of America First Printing December 2010

#### **Trademarks**

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Sams Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

#### Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The authors and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book.

#### **Bulk Sales**

Sams Publishing offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales. For more information, please contact

U.S. Corporate and Government Sales 1-800-382-3419 corpsales@pearsontechgroup.com

For sales outside of the U.S., please contact

International Sales international@pearson.com

Acquisitions Editor Mark Taber **Development Editor** Songlin Qiu **Managing Editor** Kristy Hart **Project Editor** Andy Beaster Indexer Erika Millen Proofreader Dan Knott **Technical Editor** Scott Antall **Publishing Coordinator** Vanessa Evans **Cover Designer** Gary Adair Compositor Nonie Ratcliff

2010045974

# **Table of Contents**

Introduction	
What Is Dreamweaver CS5?	1
What's New In Dreamweaver CS5?	2
Who Should Use Dreamweaver CS5?	2
Who Should Use This Book?	2
Conventions Used in This Book	3
HOUR 1: A World Wide Web of Dreamweave Possibilities	),
What Can You Do with Dreamweaver?	6
Defining the Technology	6
Dissecting Website Examples	7
Basic Web Page Elements: Text, Images,and Hyperlinks	7
Page Layout	9
Forms: Collecting Data for E-Commerce,	10
Newsletters, or Anything Else	10
Multimedia	12
Interactivity	14
Uploading a Website to the Web	15
Reusable Code and Files	16
Summary	17
Q&A	17
Workshop	18
Quiz	18
Quiz Answers	18
Exercises	19
HOUR 2: A Tour of Dreamweaver	
Acquainting Yourself with Dreamweaver	21
The Welcome Screen	22
The Workspace	24
The Menu Bar	25
The Insert Panel	26
The Document Window	39
The Document Toolbar	39
The Status Bar	41
Panels and Inspectors	42
Context Menus	45
Getting Help	45
Summary	46
Q&A	46
Workshop	46

Quiz	46
Quiz Answers	47
Exercises	47
HOUR 3. Setting Up a Website	
Defining a New Website	49
Building the Site Cache	43
Using the Files Panel	51
Expanding the Files Panel	52
Creating New Files in the Files Panel	53
Editing Site Settings	55
Considering Site Organization	57
Summary	58
Q&A	59
Workshop	59
Quiz	59
Quiz Answers	59
Exercises	60
HOUP 4. Adding Text and Lists	
Creating a New Page	61
Saving a File	63
Adding Tayt to a Web Page	64
Conving and Pasting Text from a File	64
Conving and Pasting Structural	04
Formatting	65
Applying Text Formatting	66
Understanding Paragraph and Break Tags	
Setting Page Properties	68
Setting Global Page Appearance	68
Setting Global Heading Properties	73
Adding a Page Title	74
Introducing Cascading Style Sheets	75
Changing Text Attributes in the	
Property Inspector	76
Selecting a Text Font	76
Changing Text Size	77
Selecting a Text Color	78
Viewing and Changing CSS Styles	78
Aligning Text	80
Creating Lists and Indenting Text	81
Adding a Separator to a Page:	80
Previewing in a Browser	20
Summary	85
0&A	85

	80
Quiz	. 86
Quiz Answers	. 86
Exercises	. 86
HOUR 5: Making Hyperlinks, Anchors, and Mailto Links	
Exploring Relative and Absolute Paths	. 87
Understanding Absolute Paths	. 88
Understanding Document-Relative Paths	. 90
Understanding Site Root–Relative Paths	. 92
Adding a Hyperlink Within a Website	. 93
Setting Link Color Preferences	. 96
Organizing a Long Page by Using	
Named Anchors	. 97
Understanding Invisible Elements	99
Linking to a Named Anchor	99
Adding a Mailto Link	100
Summary	101
Q&A	101
Workshop	102
Quiz	102
Quiz Answers	102
Exercises	102
HOUR 6: Displaying Data in Tables	
.,	
Creating a Table for Data	103
Creating a Table for Data	103 105
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options	103 105 107
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People	103 105 107
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities	103 105 107 108
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content	103 105 107 108 108
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data	103 105 107 108 108 109
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns	103 105 107 108 108 109 110
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row	103 105 107 108 108 109 110
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options. Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content. Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height	103 105 107 108 108 109 110 111
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options. Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content. Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables.	103 105 107 108 108 109 110 111 111
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables Merging and Splitting Table Cells	103 105 107 108 108 109 110 111 111 112
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables. Merging and Splitting Table Cells Aligning Table Cell Contents	103 105 107 108 109 110 111 111 111 112 113
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables Merging and Splitting Table Cells Aligning Table Cell Contents Adding Color to a Table	103 105 107 108 108 109 110 111 111 111 112 113 114
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables Merging and Splitting Table Cells Aligning Table Cell Contents Adding Color to a Table Exporting Data from a Table	103 105 107 108 108 109 110 111 111 112 113 114 114
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables Merging and Splitting Table Cells Aligning Table Cell Contents Adding Color to a Table Exporting Data from a Table	103 105 107 108 108 109 110 111 111 112 113 114 114 115
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables Merging and Splitting Table Cells Aligning Table Cell Contents Adding Color to a Table Exporting Data from a Table Summary Q&A	103 105 107 108 108 109 110 111 111 112 113 114 114 115
Creating a Table for Data Selecting Table Elements Setting Cell Padding, Cell Spacing, and Header Options Making a Table Accessible to People with Disabilities Modifying a Table and Adding Content Adding and Sorting Data Adding and Removing Rows and Columns Changing Column Width and Row Height Resizing and Coloring Tables. Merging and Splitting Table Cells Aligning Table Cell Contents Adding Color to a Table Exporting Data from a Table Summary Q&A. Workshop	103 105 107 108 109 110 111 111 112 113 114 114 115 115

Quiz Answers	116
Exercises	117
HOUR 7: Looking Under the Hood: Exploring HTML	
Exploring Code View	120
Exploring the Head and Body of a	101
Neb Page	121
Using the Code Inspector	124
Viewing and Editing HTML Tags by	120
Using the Quick Tag Editor	126
Using the Edit Tag Mode	127
Using the Wrap Tag Mode	127
Using the Insert HTML Mode	128
Using the Code Navigator	128
Setting Code Preferences	129
Setting Code Color Preferences	129
Setting Code Format Preferences	130
Setting Code Hints Preferences	131
Setting Code Rewriting Preferences	132
Cleaning Up HTML Created with Microsoft Word	132
Exploring References	134
Validating Your Code	135
Summary	136
Q&A	136
Workshop	137
Quiz	137
Quiz Answers	137
Exercises	137
HOUR 8: Displaying Images	
Adding an Image to a Page	139
Adding Alternative Text	141
Exploring Image Attributes	143
Aligning an Image with Text	143
Exploring Image Flavors: GIF, JPEG, and PNG	146
Editing Images Within Dreamweaver	146
Optimizing Images for Use in a	
Web Page	148
Creating a Linked Image	151
Creating an Image map	152
Adding a Hotspot to an Image Map	153
Aligning Hotspots	155
Creating Rollover Images	156

Summary	157
Q&A	157
Workshop	157
Quiz	157
Quiz Answers	158
Exercises	158
HOUR 9: Making Web Graphics in Fireworks CS5	
Acquainting Yourself with Fireworks	159
Modifying Images for Use in a Web Page	160
Rotating, Cropping, and Changing the Size of an Image	160
Undoing Changes	163
Creating an Image	163
Adding a Shape	164
Adding Text	167
Optimizing Graphics for the Web	169
Designing Web Layouts in Fireworks	171
Slicing Web Graphics	173
Exporting HTML and CSS from Fireworks	175
Summary	176
Q&A	176
Workshop	177
Quiz	1//
Quiz Answers	1//
Exercises	1//
HOUR 10: Adding Flash and Other Multimedia to a Web Page	
Exploring Multimedia and Bandwidth	179
Understanding Players	180
Adding Flash Files	182
Previewing a Flash Movie in the Dreamweaver Document Window	183
Setting Alternative Content for	184
Adding a Link to a PDF File	184
Adding a Sound File to a Web Page	185
Plug-in Plavback	186
Resizing a Control	187
Looping the Sound	189
Gaining Greater Control with an Embedded Player	190
Adding a Java Applet to a Web Page	192
Summary	194
Q&A	195

Workshop	195
Quiz	195
Quiz Answers	196
Exercises	196

# HOUR 11: Formatting Web Pages with Cascading Style Sheets

Styling Text with CSS	198
Creating a Class Selector	201
Applying a Class Selector	203
Removing a Class Selector	203
Exploring Style Settings	204
Creating a Tag Selector	209
Creating Compound Selectors	210
Editing Styles	212
Creating an External Style Sheet	213
Exporting Existing CSS Styles	213
Creating an External Style Sheet from Scratch	215
Saving CSS Styles in an External Style Sheet	216
CSS and the Property Inspector	217
Understanding the Cascade	218
Using Inspect Mode	219
Summary	220
Q&A	220
Workshop	221
Quiz	221
Quiz Answers	222
Exercises	222

### HOUR 12: Using CSS for Positioning

Understanding the CSS Box Model	223
Exploring a CSS Page-Layout Example	225
Viewing the CSS Visually	227
Understanding Float and Clear	228
Positioning a Div	229
Inserting Divs	229
Using id Selectors	230
Creating Compound Selectors	231
Floating Page Elements	232
Creating Columns	234
Clearing the Float	236
Centering Your Design on the Page	237
Previewing with BrowserLab	239
Summary	240
Q&A	241

# Sams Teach Yourself Adobe Dreamweaver CS5 in 24 Hours

Workshop	241
Quiz	241
Quiz Answers	242
Exercises	242
HOUR 13: Creating CSS for Mobile Device	es
Lindorstanding the CSS Modia Attribute	2/2
Previewing Style Rendering in	245
Adding an Alternative Style Sheet	245
Sotting the External Style Sheet	240
Media Type	247
Link to a Second External Style Sheet	248
Designing CSS for Print	249
Hiding Elements	250
Modifying the Default Font	253
Identifying Style Conflicts	254
Hiding Hyperlinks	254
Adding a Print-Only Message	255
CSS for Handheld Devices	257
Using the Handheld Style Sheet and Device Central	257
Targeting the iPhone and Advanced	
Handhelds	258
Summary	259
Q&A	260
Workshop	260
Quiz	260
Quiz Answers	260
Exercises	261
HOUR 14: Using Site Assets, Library Items, and Templates	
Managing Assets in the Assets Panel	263
Locating and Previewing Assets	265
Adding Assets to a Web Page	266
Editing Assets	267
Using Snippets	267
Creating Your Own Snippets	268
Managing Library Items and Templates	
in the Assets Panel	269
Creating a Library Item	269
Adding a Library Item to a Page	272
Making Changes to a Library Item	273

	274
Making the Template Editable	277
Making an Optional Region	279
Modifying an Editable Region	279
Creating a Web Page from a Template	280
Making Changes to a Template and Updating Pages	282
Dreamweaver and Content Management	282
Contribute	282
Summary	283
Q&A	283
Workshop	284
Quiz	284
Quiz Answers	284
Exercises	284
HOUR 15: Designing for WordPress and Content Management Systems	i
Setting Up Your Site	285
Site Setup within Dreamweaver	286
Locating Dynamically Related Files	289
Making Site Changes	291
Using Inspect Mode	291
Using the Code Navigator	292
Filtering Related Files	292
Using Site Specific Code Hinting	294
Summary	
Carrinary	295
Q&A	295 295
Q&A. Workshop	295 295 296
Q&A. Workshop Quiz	295 295 296 296
Q&A Workshop Quiz Quiz Answers	295 295 296 296 297
Q&A Workshop Quiz Quiz Answers Exercises	295 295 296 296 297 297
Q&A. Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation	295 295 296 296 297 297
Q&A. Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation	295 295 296 297 297 297
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar	295 296 296 297 297 297 299 301
Q&A. Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS	295 296 296 297 297 297 299 301 304
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS Targeting a Link to Open in a New Browser Window	295 296 296 297 297 297 299 301 304 307
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS Targeting a Link to Open in a New Browser Window Summary	295 295 296 297 297 297 299 301 304 307 308
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS Targeting a Link to Open in a New Browser Window Summary Q&A.	295 295 296 297 297 297 301 304 307 308 308
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS Targeting a Link to Open in a New Browser Window Summary Q&A Workshop	295 295 296 297 297 297 297 301 304 307 308 308 308 309
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS Targeting a Link to Open in a New Browser Window Summary Q&A Workshop Quiz	295 296 296 297 297 297 301 304 304 308 308 309 309
Q&A Workshop Quiz Quiz Answers Exercises HOUR 16: Adding Spry Menu Bars for Navigation Understanding Navigation Inserting a Menu Bar Editing the Menu Bar CSS Targeting a Link to Open in a New Browser Window Summary Q&A Workshop Quiz Quiz Answers	295 295 296 297 297 297 301 304 308 308 309 309 309

vii

## HOUR 17: Using Dynamic HTML and AP Divs

What Is DHTML?	311
Adding an AP Div	312
Setting AP Div Positioning	314
Adding a Background Color and	o 4 F
Background Image	315
Exploring AP Div Stacking Order	315
Changing AP Div Visibility	317
Nesting AP Divs	318
Animating an AP Div	318
Summary	320
Q&A	321
Workshop	321
Quiz	321
Quiz Answers	321
Exercises	322

## Hour 18: Adding Interactivity with Behaviors

What Is a Dreamweaver Behavior?	323
Using the Reference Books	324
Exploring Dreamweaver Behaviors	325
Exploring Events	327
Attaching a Behavior to an Object	328
Showing and Hiding Elements	330
Creating a Null Link to Trigger the Behavior	330
Creating a Hidden AP Div	331
Attaching the Show-Hide Elements Behavior	331
Selecting the Event That Triggers the Behavior	333
Editing the Behavior	334
Opening a New Browser Window	334
Popping Up a Message	336
Attaching Multiple Behaviors to the Same Object	337
Setting Text in a Container	338
Using the Go to URL Behavior	339
Adding Drag and Drop with a Draggable AP Div	340
Enabling Drag and Drop	341
Summary	343
Q&A	344
Workshop	344
Quiz	344

Quiz Answers	344
Exercises	345
HOUR 19: Using Spry, the Widget Browse and Extensions	er,
Understanding AJAX and Widgets	347
Exploring Spry	348
External JavaScript and CSS Files	350
Adding Spry Effects	351
Applying the Squish or Shake Effect	351
Applying the Appear/Fade Effect	353
Using Spry Widgets: Tabbed Panels, Collapsible Panels, Accordions, and Taol Tips	355
Adding a Tabled Panel	355
Adding a Collansible Panel	356
Adding an Accordion	357
Adding ToolTins	357
Editing the Spry Panel CSS	359
Using Sprv to Display XML and HTML	000
Data in a Web Page	360
What Is XML?	360
Displaying XML Using a Spry Data Set	361
Reusing HTML Data with the Spry Data Set	363
Using Third Party Widgets with the Widget	200
Browser	300
	201
Customizing and Configuring Widgets	360
Inserting Widgets in your Pages	370
Lising External A IAX Widgets	371
Ilsing Lightview	371
Using Dreamweaver Extensions	373
Finding Extensions	374
Installing and Managing an Extension	375
Summarv	376
O&A	376
Workshop	377
Quiz	377
Quiz Answers	377
Exercises	378
HOUR 20: Using the Dreamweaver HTML Features	5
Using HTML5 in Dreamweaver	379
What is HTML5?	380
Creating HTML5 Documents	382

Using HTML5 Tags	383	
Previewing Documents and Configuring	201	
Getting HTML5 Help	386	
Summary	387	
O&A	387	
Workshop	387	
Ouiz	387	
Quiz Answers	388	
Exercises	388	
HOUR 21: Creating a Form and Collecting Data		
Creating a Form	389	
Adding Text Fields to Forms	392	
Applying Text Field Attributes	394	
Adding Radio Buttons and Check Boxes		
to Forms	396	
Radio Button Groups	396	
Check Boxes	397	
Adding Lists and Menus to Forms	399	
Adding Push Buttons and Image Buttons to Forms	401	
Adding Submit and Reset Buttons to Forms	402	
Adding an Image Button to Forms	403	
Adding Generic Buttons to Forms	403	
Structuring a Form with Labels and Fieldsets	404	
Creating a Jump Menu to Navigate to Different URLs	404	
Summary	405	
Q&A	406	
Workshop	406	
Quiz	406	
Quiz Answers	407	
Exercises	407	
HOUR 22: Sending and Reacting to Form Data		
Validating a Form's Data Using the		
Validate Form Behavior	409	
Using the Spry Framework Validation	A12	
Receiving Information from a Form	414	
Preparing a Page to Interact with ASP	717	
ASP.NET, JSP, PHP, or CFML	415	
Setting Form Properties	416	
Adding a Hidden Field to a Form	417	

Uploading a File from a Form	418
Exploring Submission Security	419
Summary	420
Q&A	420
Workshop	421
Quiz	421
Quiz Answers	421
Exercises	422
HOUP 23: Unloading Sharing and	
Managing Web Projects	
Enabling Server Connection	423
Adding Your Remote Site	423
Moving a Site onto a Remote Server	428
Understanding Dreamweaver's Website	
Management Capabilities	430
Enabling Check In/Check Out	430
Transferring Files	431
Importing an Existing Website	433
Subversion Version Control	434
Understanding Subversion	434
Getting Started with Subversion	435
Summary	436
Q&A	436
Workshop	437
Quiz	437
Quiz Answers	437
Exercises	438
HOUR 24: Maintaining a Website	
Managing the Local and Remote Sites	439
Synchronizing Your Files on the Local	
and Remote Sites	439
Managing Your Links	443
Using, Saving, and Sharing Searches	445
Adding Design Notes to Pages	447
Sharing Your Screen with Adobe	
ConnectNow	450
Generating Reports About a Website	451
Summary	452
Q&A	453
Workshop	453
Quiz	453
Quiz Answers	454
Exercises	454
Index	455

# Introduction

There was a time, not long ago, when the idea of using an application to develop websites was considered a travesty! The idea that an application could create code that would be clean, would be efficient, and would display properly in virtually any web browser seemed like pure fantasy.

Dreamweaver has forever changed how we think about web development. It is no longer the realm of the professional programmer. It is no longer a tangled mess of complicated codes and files. With the help of Dreamweaver, web development has become both a structured and a creative process. As a website development environment, it keeps your pages nice and neat and your links in working order. As a visual design tool, it frees you from the complexities of coding and allows you to focus on the content and look and feel of your site.

What is truly unique about Dreamweaver is that it can author virtually any type of website with any appearance. You may have heard someone say, "That site was made with such and such a tool." In Dreamweaver, the application helps you create your designs as you envision them, rather than trying to force you into a mold.

# What Is Dreamweaver CS5?

Dreamweaver CS5 is the latest release of Adobe's award-winning HTML editor and web application development tool. Dreamweaver offers tools that can be adapted to a very designcentric environment, or a code-centric programming focus. The depth and maturity of the tools ensure that everyone, regardless of their skill level or needs, will be able to use Dreamweaver effectively.

Dreamweaver, like most Adobe products, is fully cross-platform. The Mac OS X and Windows versions of the software offer the same features, with very slight variations in look and feel. Projects that you create in Dreamweaver can easily be shared among Windows and Mac users alike.

Dreamweaver's openness doesn't end at the desktop—it extends to the servers it supports, as well. Using the built-in tools, you can create websites that are ready for almost any modern web server—and transfer them to your remote host without ever leaving the application.

Making use of the latest web technologies, Dreamweaver makes it simple to add design elements using Cascading Style Sheets, and dynamic interfaces with Spry AJAX components. These features can help you create a new, modern website, or transform an existing site into a 2

compelling online experience featuring animation, drag-and-drop elements, drop-down menus, and much, much more!

# What's New In Dreamweaver CS5?

In Dreamweaver CS5, Adobe has adapted to recent advancements in web technology. They have continued their work to make Dreamweaver's code more streamlined and easy to apply so beginners and experts alike can design a high-quality website. They've also cleaned up some rough edges and made site management in Dreamweaver even simpler. A few of the changes you'll find in this version are listed here:

- Streamlined site setup for getting into page design faster and easier
- Fireworks and the basics of creating site graphics
- Cleaner implementation of cascading stylesheets in Dreamweaver's array of pre-set layouts
- Integration with Adobe BrowserLab, which shows you what your designs look like on different browsers you may not have access to personally
- ▶ Content Management Support for WordPress and other widely used CMS systems
- ▶ The HTML5 features to leverage one of the latest (and coolest) web technologies

Dreamweaver never ceases to amaze with the range of features it provides. As you work through the 24 hours in this book, you'll find information on everything from the basics of site file structures all the way to content management systems and version control.

# Who Should Use Dreamweaver CS5?

One word: everyone. First-time web developers will love the ability to visually develop a site using tools that feel natural and provide instant feedback. Experienced developers may choose to start a layout visually and then switch to a code view to finish it off by hand. Dreamweaver gives you the flexibility to work the way you want, without getting in the way.

# Who Should Use This Book?

This book is for anyone new to Dreamweaver CS5 and anyone already using the application who wants to take it to the next level. Beginners will quickly learn how to create new pages, create and manage CSS, and deploy websites. More experienced readers will find the tips and tricks they need in order to use the application to its fullest.

# **Conventions Used in This Book**

This book uses several design elements and conventions to help you prioritize and reference the information it contains:

- ▶ New terms appear in a **semibold typeface**.
- ▶ When you are asked to type or enter text, that text appears in **bold**.
- Menu options are separated by a comma. For example, when you should open the File menu and choose the New Project menu option, the text says "Select File, New Project."
- A special monospace font is used on programming-related terms and language, and code.
- Placeholders—words or characters that represent the real words or characters you would type in code—appear in *italic monospace*.
- Some code statements presented in this book are too long to appear on a single line. In these cases, a line-continuation character is used to indicate that the following line is a continuation of the current statement.

#### NOTE

#### **Items of Interest**

Notes offer interesting information related to the current topic.

#### TIP

### **Useful Tidbits**

Tips offer advice or show you an easier way to perform a task.

#### CAUTION

### **Potential Pitfalls**

Cautions alert you to a possible problem and suggest ways to avoid it.

This page intentionally left blank

# HOUR 3 Setting Up a Website

Dreamweaver makes it very easy to open and edit single web pages—much like you would a word processing document. If you're planning to create multiple pages, however, the very first thing you should do is define a site. That's what you'll do this hour. Defining a site gives you a home base to work from. Without a site definition, Dreamweaver may run into difficulties linking or organizing your files.

You use Dreamweaver's Files panel to plan, create, and manage projects. Eventually you'll have lots of files: web pages (HTML, or hypertext markup language, files), image files, CSS (Cascading Style Sheets) files, and other types of files. It's important that you define your website to start off on the right foot.

# **Defining a New Website**

This hour introduces creating a home directory for your website and then telling Dreamweaver about it. This directory will store files for your site, and you'll build a logical structure beneath it with directories for supporting files such as images, scripts, and style sheets (more about this in later hours). Many beginning web developers simply start making web pages, skipping the site definition step—this is not recommended. You'll make your web development life easier by completing this important step before any development takes place.

Every website has a root directory. The **root** of a website is the main directory that contains files and other directories. When you define a website, Dreamweaver considers that directory and all the files (or other directories) within it to be the entire universe of that particular website. If you attempt to insert an image from outside that universe, Dreamweaver prompts you to save the file inside the website.

# WHAT YOU'LL LEARN IN THIS HOUR:

- How to define a website by using the Site Definition Wizard
- How to modify a website definition
- ▶ How to organize a website

#### TIP

### **Directories or Folders?**

I (and many other people) use the terms *directory* and *folder* interchangeably. Both terms refer to a named container for files and other directories or folders. If you create a reference to a file in another directory, you must provide the name of the directory (also called a "path") that contains the file. Dreamweaver needs you to define your website so that it knows how to find files. For instance, if an image is located in an images directory within the site, Dreamweaver knows how to properly reference the image within a web page. If, however, the image is somewhere outside the defined site, Dreamweaver might not be able to reference it properly, and you might end up with bad links in your website. You learn more about how Dreamweaver links to files in Hour 5, "Making Hyperlinks, Anchors, and Mailto Links."

You have to define a new website for every project you create. Even when projects are related, you might decide to break them down into smaller sites so that the number of files isn't unwieldy in a single site. For instance, I created websites for a college within a major university. Rather than trying to create a single site for the entire college, I found it easier to break down the information into different sites by department. This created more manageable chunks of information than lumping everything together. Regardless of the size of your site, you can have only a single site open in Dreamweaver at once.

To begin defining a website, open the Manage Sites dialog box by selecting Site, Manage Sites, as shown in Figure 3.1.

The Manage Sites dialog box, shown in Figure 3.1, is where you can create, edit, duplicate, remove, export, and import Dreamweaver site definitions. The title says it all: This is where you manage your websites! To begin defining a new site, click the New button in the Manage Sites dialog box and choose Site. The Site Setup dialog box appears, as shown in Figure 3.2.

Site	A Despension site is a callection of all of the files and assets you use is your
Servers	A Dreamweaver site is a collection or all or the files and assets you use in your website. A Dreamweaver site usually has two parts: a local folder on your
Version Control	computer where you store and work on files, and a remote folder on a server
Advanced Settings	where you post the same files to the web.
	Here you'll select the local folder and a name for your Dreamweaver site.
	Site Name: Unnamed Site
	Local Site Folder: C:\Users\User Name\Documents\Umnamed Site\
	Halo Court



#### FIGURE 3.1

The Manage Sites dialog box lists all the websites you have defined and enables you to manage them.

#### FIGURE 3.2

The Site Setup dialog allows you to name your site and create or select your web directory. At minimum, you must fill in a name for the site and point Dreamweaver to where the files are stored on your computer. You can define a site even if you don't have any files; you simply define the site and create an empty directory that is ready to hold all the web files you create.

Fill in the Site section of the wizard using the following steps:

- In the Site Setup dialog (refer to Figure 3.2), fill in a site name. This
  name is used only inside Dreamweaver, so it can be anything you want.
  The site name should be meaningful—it should identify the purpose of
  the website when you drop down the Site menu to change sites.
- **2.** As shown in Figure 3.2, the text box at the bottom of the dialog box asks you to enter the location of the site directory. Click the folder icon to the right of the text box to navigate to the directory where you will store your local site, the files you will work on in Dreamweaver. Either use an existing directory on your hard drive or create a new directory for your site.
- 3. Click the Save button.

# **Building the Site Cache**

After you click the Save button, Dreamweaver displays a message, telling you that it will now create the initial site cache. When you click OK, a progress bar appears (and disappears very quickly if you have nothing in your site). The initial site cache is created each time you create a new site. The **site cache** stores information about the links in your site so that they can be quickly updated if they change. Dreamweaver continues to update the cache as you work.

# **Using the Files Panel**

After you've defined your site, the site title you specified appears in the Site drop-down menu at the top of the Files panel (shown in Figure 3.3). As you create web pages and save them to your site, they appear in the Files panel. You use the Files panel to open web pages to edit in Dreamweaver. Right now you might not have any web pages in your site, but eventually you'll want to use the Files panel to create folders to organize the many web pages you've created.

# TRY IT YOURSELF 🔻

Filling In the Site Section

#### TIP

# Open Manage Sites from the Site Menu

You can open the Manage Sites dialog box from the Files panel or from the Site menu. Many of the commands available in the Site menu are repeated in the Files panel so that you can access the commands from either location.



The Site drop-down menu is where you access the websites you have defined. If you work on multiple projects, you have multiple sites to choose from. For instance, you might have your own personal website defined, plus a site for your child's school or a site for a client whose website you are creating.

There is no special procedure for importing an existing website into Dreamweaver. If a copy of the existing website exists in a folder on your hard drive, simply define a site in Dreamweaver which points to that folder. That is all you need to do. All the files are available to edit in Dreamweaver, and you can easily modify web pages and then save them. Open a web page by double-clicking the filename listed in the Files panel.

So far you've used the collapsed version of the Files panel, but the next section introduces the expanded version of the Files panel.

# **Expanding the Files Panel**

There is a larger version of the Files panel, available to use when you need to work with files in your site and need access to more site-oriented commands. To open the expanded Files panel, perform the following actions:

**1.** Click the Expand/Collapse button in the Files panel, shown earlier in Figure 3.3.

The Expanded Files panel, shown in Figure 3.4, is a larger representation of the Files panel and has two panes: Local Files (on the right, by default) and Remote Site (on the left), which you set up in Hour 23, "Uploading, Sharing, and Managing Web Projects." Because you have not yet defined a remote site, you should not have any files in the Remote Site pane at this point.



FIGURE 3.4 The Expanded Files panel has two panes: Local Files and Remote Site.

When you click the Files Expand/Collapse button on the Macintosh, the Expanded Files panel opens in a new window. On Windows, it expands to fill the majority of the screen.

**2.** Click the Expand/Collapse button again to return to the smaller version of the Files panel.

# **Creating New Files in the Files Panel**

You can create new files and new folders right in the Dreamweaver Files panel. Right-click in the Files panel to open the Files panel menu. This context menu, shown in Figure 3.5, has two commands of interest at the top: New File and New Folder. You use those commands to create files and olders (also called **directories**) in the Files panel.

# HOUR 3: Setting Up a Website



▼ TRY IT YOURSELF	The websites you create need directories for organization, probably every		
Creating an Images Directory	site will at least have an images directory for all the images in the site. To create an images directory, follow these steps:		
	1. Right-click in the Files panel.		
	You need to be careful about what is selected when you select the New Folder command so that you do not nest the folder within another folder. To add a folder at the site root, select the top line in the Files panel, which begins with the word <i>Site</i> .		
	2. Select the New Folder command. An untitled folder is added to your site.		
	3. Name the new folder images.		
	4. Repeat steps 1 and 2 and create a folder called css.		

Now try adding a new file to your site with these steps:

- **1.** Right-click on the root folder and select the New File command.
- A new untitled web page is created in the website. Name the web page index.html, which is one of the popular default page names for many servers.

Using the **default page name** enables users to find your page more easily by just entering a basic web page address without the specific page appended. Another common default page name is default.htm. Both the .htm and the .html file extensions are acceptable. The .htm file extension became popular because the older versions of Microsoft Windows could handle only three-character file extensions; this is no longer a limitation in newer versions of Windows.

# **Editing Site Settings**

So far in this hour, you have used the Site Setup dialog box to define a website. Now let's edit those settings and along the way explore the Advanced Settings tab to complete additional site settings.

To edit the site definition, follow these steps:

- Open the Manage Sites dialog box again by selecting the Manage Sites command from the Site menu, or by choosing Manage Sites from the File panel's Site drop-down menu.
- **2.** Select the site you just created from the list and then click the Edit button. The Site Setup dialog box opens again.
- 3. Click Advanced Settings option from the list, as shown in Figure 3.6.

#### TIP

### **Name Files Consistently**

I think it's a good idea to name everything with lowercase letters. Some servers and scripting languages are case-sensitive. When you name everything with lowercase letters, you don't need to remember whether you used uppercase letters. Also, never use spaces in file names. When displayed in a web browser address bar, spaces are encoded as %20, making URLs hard to read.

TIP

### A Quick Way to Edit Site Definitions

A fast way to open the Site Setup dialog box is by simply double-clicking the name of the site in the Files panel's Site drop-down menu.

# TRY IT YOURSELF

Editing the Advanced Settings

# ▼ TRY IT YOURSELF

Editing the Advanced Settings continued



FIGURE 3.6 The Advanced Settings section contains additional site properties.

Advanced Settings include:

- Local Info—Set a default images folder and other options to help Dreamweaver write links to them. We'll explore this further in the next section.
- Cloaking—Select files types to exclude from all operations in Dreamweaver, a useful feature if you keep non-site project files (such as meeting notes or original graphic files) in the project folder you designate as your site folder.
- Design Notes—Choose options for sharing Design Notes. We'll explore these setting further in Hour 24, "Maintaining a Website."
- File View Columns—Change the order of the information columns that appear in the Files panel associated with each file, such as size, type, notes, and modified date.
- Contribute—Configure Dreamweaver to use rollback and event logging supported by Contribute, a web editing package that complements Dreamweaver. See Hour 14, "Using Site Assets, Library Items, and Templates," for additional information about working with Contribute.

- Templates—Set how Dreamweaver manages file reference paths when you use templates. Hour 14 covers templates in details.
- Spry—If using the Spry framework for interactivity, select the folder in which the widgets are stored. Hour 19, "Using Spry, the Widget Browser, and Extensions," discusses Spry and related technologies.

Set up a default images folder in the Local Info category in this way:

- **1.** Select the folder icon next to the Default Images Folder text box.
- **2.** Navigate to the images folder you just created. Now Dreamweaver knows where you keep your images for the site.
- 3. Click the Save button.
- 4. Click the Close button to close the Site Setup dialog box.

### TRY IT YOURSELF 🔻

Setting a Default Images Folder

#### TIP

#### **Check Case Sensitivity**

In the Local Info tab of the Advanced Settings dialog box is the Use Case-Sensitive Link Checking check box. If you select this setting, Dreamweaver checks that the links in your site use the same case (uppercase or lowercase) as the filenames. This is very useful if you are eventually uploading your website to a case-sensitive UNIX server.

# You learn about other advanced options later in this book. In Hour 23, you set up the Remote Info category in order to upload your files to a remote website. In Hour 24, you explore the Cloaking and the Design Notes categories.

# **Considering Site Organization**

There are many opinions about the proper way to organize a website. Some people like to compartmentalize all the files into directories and subdirectories. Some people like to have a very shallow structure, with many files in a single directory. As you get more experienced at web development, you'll find your ideal method of organization. It's nice to exchange ideas with other web developers or hobbyists so that you can learn from the successes and failures of others and they can learn from yours.

I have a Projects directory on my hard drive, represented in Figure 3.7. The Projects directory contains a directory for each project on which I'm working. Within each project directory is a Web directory. This is the directory where I keep all the development files for the site and the directory that I set as the root in Dreamweaver.



FIGURE 3.7 An example of a directory structure in which the website is housed in the Web directory.

#### TIP

#### **Plan Now, Benefit Later**

It's a good idea to set up a common directory structure even if you aren't anticipating an extensive site. Web sites have a way of growing over time. As developers come and go, a standardized structure helps ensure that all of the components of the site can be located and maintained. This directory structure enables me to put other files, such as correspondence, contracts, invoices, and spreadsheets, in the client's folder without making them part of the website. It's good practice to keep other files separate from those you plan to transfer to the Web. You might prefer to have one directory that contains all your websites. Do whatever works best for you.

Put some thought into how you'll organize the files in your website before you start a project. You probably want to create a separate images folder to hold your images. If you have other types of assets, such as sound or video, you might want to create separate folders for those too. I always create a styles directory to hold external Cascading Style Sheets files; you explore these in the later hours of this book.

I try to logically break up sections of websites into separate directories. If your website has obvious divisions (departments, lessons, products, and so on), you can create directories to hold the web pages for each division. You'll be surprised at how even a small website becomes quickly unmanageable when all the files are dumped into one directory.

Most websites use many image files. If you have different sections in your website, do you want to have separate images directories in each section? It might be a good way to organize your site. Then again, if images are used across multiple sections, it might make the images hard to find. Make sure that your organizational logic isn't going to break down as you add files to your site.

Luckily, if you do have to rearrange assets, Dreamweaver updates any links for you. When you move a file, Dreamweaver asks you whether you want to search and update links to that file. That's what the site cache is created for. However, it is still best to make wise design decisions at the beginning of a big project.

# Summary

In this hour, you learned how to define a website and determine its root. You learned how to quickly add files and folders to a site. In addition, you learned how to use the Files panel and expand it into the Expanded Files panel. And you explored ideas about how to organize a site.

# Q&A

#### Q. How do I import a website into Dreamweaver?

- A. There is no set procedure for importing a site. You simply define a site exactly as you did this hour, pointing to the root directory of the folder you'd like to import. Dreamweaver presents all the files in the Files panel, enabling you to open and edit them. If the site you need to import is on a web server, you first need to read Hour 23 and set up remote site settings pointing to the server.
- **Q.** If I need to move files within my site, is it okay to do it within Dreamweaver?
- **A.** If you need to do some housekeeping or rearranging, it's best to do it within Dreamweaver. Dreamweaver automatically updates links to files and warns you if deleting a file will affect other files within your site. Be sure to take care of these tasks within Dreamweaver and not elsewhere; otherwise, you might break links or other dependencies between files in the site.

# Workshop

# Quiz

- 1. Why do you need to define a website?
- 2. What is the purpose of the Files panel?
- **3.** True or false: You must go through a conversion process to import an existing website into Dreamweaver.

# **Quiz Answers**

- **1.** You define a website so that Dreamweaver knows where the root of the site is and what your site management preferences are.
- **2.** The Files panel can be used to create new files and folders, edit existing files, and access site management features.
- **3.** False. No conversion process is necessary to import an existing website into Dreamweaver.

# **Exercises**

- **1.** Try defining a new website. Add some files and folders to the new site. Name one of the files index.htm.
- 2. Search for *Site Map* in Google (http://www.google.com) and look at the organization of other sites on the Web. The folders used to store web pages might or might not reflect the same structure outlined in the site map. Click some of the pages and look at the folder structure in the URLs.
- **3.** Open up the Site Setup dialog box and explore the other categories in the Advanced Settings tab (Design Notes or Cloaking, for instance). We cover the other categories in upcoming hours.

# INDEX

Acrobat Reader, 185

# **Symbols**

<> (angle brackets), 21 \* (asterisk), 12 . (period), 200 # (pound sign), 200 / (slash), 92

# A

Absolute Bottom image alignment (Property Inspector), 145 Absolute Middle image alignment (Property Inspector), 145 absolute paths (hyperlinks), 88-90 accessibility alternate text, 142 definition of, 142 forms, 392-393 long descriptions, 142 tables, 108 Accessibility settings (Table dialog box), 108 accessing Spry framework, 348 accordions, 357 Action property (forms), 391 actions, 331-332. See also behaviors Active link color option (Page Properties dialog), 96 ActiveX controls, 180 Add to Favorites button (Assets panel), 264 Adobe ConnectNow, 450 Adobe Fireworks CS5. See Fireworks CS5 advanced handhelds, 258-259 Advanced Settings dialog box, 56-57 AIFF file format, 180, 187 AJAX (Asynchronous JavaScript and XML) definition of. 347 external AJAX libraries, 371-373 overview. 347-348 Spry framework accessing, 348 accordions, 357 capabilities of, 348-350 collapsible panels, 356 data sets, creating, 361-366 effects, 351-354

external JavaScript and CSS files, 350 Repeat Lists, inserting, 363 Spry panel CSS, editing, 359-360 tabbed panels, 355-356 ToolTips, 357-358 third-party widgets, 366 configuring, 369-370 finding with Widget Browser, 367-368 inserting into pages, 370 installing, 368-369 Widget Browser, 367-368 widgets, 348 Align menu (Property Inspector), 143 aligning hotspots, 155 table cells, 113 text in web pages, 80-81 alignment icons (Property Inspector), 80-81 Alt menu (Property Inspector), 142 alt text, 142-143 alternative content to Flash media, 184

#### alternative style sheets (CSS)

alternative style sheets (CSS), 246-247 alternative text, 142-143 anchors (named), 97-99 as invisible elements, 99 linking to, 99 Point-to-File icon (Property Inspector), 100-101 animating AP divs, 318-320 antialiasing, 167 AP divs advantages of, 321 animating, 318-320 background colors/images, 315 banner divs, 230 creating, 313 definition of. 312 Drag AP Element behavior, 326, 340-343 Eye icon column header, 317 hidden AP divs applying behaviors to, 344 creating, 331 inserting, 229 multiple AP divs, selecting, 314 naming, 313-314 nesting, 313, 318 overlaps, 315 positioning, 314-315 preferences, 313 resizing, 313 Set Text of Container behavior, 326, 338 Show-Hide Elements behavior. 327.331-332 Show-Hide Elements behaviors, 330 stacking orders, 315-317

visibility, 312, 317 Z-index property, 312 AP divs category (Preferences dialog box), 313 **AP Elements panel** naming AP divs, 314 Prevent Overlaps check box. 318 selecting multiple AP divs, 315 Appear/Fade effect (Spry), 351-354 Appearance (CSS) settings (Page Properties dialog box), 69-72 applets (Java), 192-195 Apply button (Assets panel, Template category), 269 Apply Comment drop-down menu option (Coding toolbar), 125 Apply Source Formatting command. 130, 134 ASP scripts, 415 ASP.NET scripts, 415 assets adding to web pages, 266-267 color assets, 265 definition of, 263 deleting from favorites, 264 editing, 267 link assets, 265 lists. 265 managing, 264 previewing, 265 viewing by category in Assets panel, 265 Assets panel, 43 Add to Favorites button, 264 assets. See assets Color category, 265 Insert button, 269 Library category, 272-274

**Remove from Favorites** button. 264 Templates category, 269 Update Current Page command. 282 Update Site command, 282 URLs category, 265 asterisk (\*), 12 Asynchronous JavaScript and XML. See AJAX attributes of tags, 120 of text fields, 394-396 audio files adding to web pages, 185-188 deleting parameters, 189 editing parameters, 189 embedded players, 190-192 file formats. 186-187 finding, 185 links, 190 looping, 189 multiple parameters, 189 parameters list, 189 streaming, 179 authoring tools, 22 Autoplay option (Property inspector), 183 AVI files, 180 avoiding spam, 100

# В

Background attachment setting (CSS Rule Definition dialog box), 206 Background category (CSS Rule Definition dialog box), 204, 206

#### browsers

Background color setting (CSS Rule Definition dialog box), 206 Background image setting (CSS Rule Definition dialog box), 206 Background position (X) setting (CSS Rule Definition dialog box), 206 Background position (Y) setting (CSS Rule Definition dialog box), 206 Background repeat setting (CSS Rule Definition dialog box), 206 backgrounds AP divs. 315 cell color, 114 color, 72 images, 72 Sprv menu bars, 306 backups, 275 **Balance Braces option (Coding** toolbar), 125 banner divs, 230 Baseline image alignment (Property Inspector), 144 Basic tab (Clean up Word HTML dialog box), 134 Beatnik file format, 187 behaviors, 14. See also actions; events adding to actions, 331-332 applying to hidden AP divs, 344 Behaviors panel, 325 Call JavaScript, 326 Change Property, 326 Check Plugin, 326 definition of, 324 Drag AP Element, 326, 340-343 editing, 334 Effects. 326 execution order, 338 Go to URL, 326, 339

hidden AP divs. 331 hyperlinks attaching to, 331-332 null links, 330-331 Jump Menu, 326 Jump Menu Go, 326 Open Browser Window, 326, 334-335 Popup Message, 326, 336-337 pre-installed behaviors list, 325-327 Preload Images, 326 Set Text of Container, 326, 338 Set Text of Frame, 326 Set Text of Status Bar, 327 Set Text of Text Field, 327 Show-Hide Elements, 327. 330-332 Swap Image, 14, 327 Swap Image Restore, 327 trigger events, 333 trigging with buttons, 344 Validate Form, 327, 409-412 web page objects, attaching to, 328-329.337 Behaviors panel, 325 blank values (lists), 401 Blind Up/Down effect (Spry), 351 Block category (CSS Rule Definition dialog box), 204-206 <blockquote> tag, 86 blurry images, sharpening, 147 <body> tag, 121-124 Book menu (References panel), 134-135 Border category (CSS Rule Definition dialog box), 205-207 Bottom image alignment (Property Inspector), 144

Boutell, Tom, 259 Box category (CSS Rule Definition dialog box), 204, 207 box elements, 321 box model (CSS), 223-224 <br> tag. 67</br> breadcrumbs, 96, 300 break tags, 67 Brightness and Contrast tool, 147 broadband connection, 179 broken links, fixing, 444 BrowserLab, 239 browsers CSS requirements, 197 events definition of, 324 displaying information on, 324-325 onBlur. 327 onChange, 327 onClick, 328 onFocus, 328 onLoad, 328 onMouseDown, 328 onMouseOver, 328 onMouseUp, 328 onSelect, 328 onSubmit, 328 overview, 327 multimedia files, 180 new windows, opening, 334-335 pop-up blockers, 334 via targeted links, 307 Open Browser Window behavior, 326, 334-335 TTS browsers adding alternative text for, 142 table access, 108

#### browsers

web pages previewing, 83-85 viewing HTML code, 7 bulleted lists creating, 81 customizing, 82 buttons adding to forms, 401-403 generic, 401 Go. 405 Image, 402 None, 401-403 radio buttons, 397 Reset. 401 Submit, 401-403 triggering behaviors with, 344

# С

cache, 51 Café Press. 12 Call JavaScript behavior, 326 **Cascading Style Sheets. See CSS** cells (tables) aligning contents of, 113 headers, 107 layout tables, 114 merging, 112-113 moving backward in, 109 padding, 107 selecting, 105-106 spacing, 107 splitting, 112-113 tag. 104 centering page content, 237-239 CGI scripts, 415 Change Link Sitewide command (Files panel), 443 Change Properties behavior, 326 changing. See editing Char Width attribute (text fields), 394 check boxes, 397-398 **Check Browser Compatibility menu** (Document toolbar), 40 Check In button (Files panel), 429 Check In/Check Out, 430-432, 436 Check Out button (Files panel), 429 Check Plugin behavior, 326 checked values. 397 choosing fonts. 8 hosting providers, 416 Class property (forms), 392 class selectors, 80 applying, 203 creating, 201-203 removing, 203-204 classes applying, 203 creating, 201 Clean Up CSS option (Clean up Word HTML dialog box), 134 Clean up Word HTML dialog box, 133-134 Clear property (CSS), 228-229 **Clear setting (CSS Rule Definition** dialog box), 207 clearing floating elements, 236-237 client-side script, 403 Clip setting (CSS Rule Definition dialog box), 208 Cloaking feature, 56, 275, 294, 441 closing panels, 42

CMS (content management systems) CMS sites filtering related files, 292-293 locating dynamically related files, 289-290 setting up, 285-288 Code Navigator, 292 downloading, 285 Inspect mode, 291 site-specific code hinting, 294-296 **Code Coloring category (Preferences** dialog box), 129 code completion feature (HTML5), 383-384 Code Format category (Preferences dialog box), 130-131 code hints, 131, 294-296 Code Hints category (Preferences dialog box), 131 Code Inspector, 126 Code Navigator, 128, 292 code preferences code hints, 131, 294-296 color preferences, 129 formatting preferences, 130-131 rewrite preferences, 132 Word documents, cleaning up in, 133 **Code Rewriting category (Preferences** dialog box), 132 code validation, 135 Code view, 39, 124-125 Coding toolbar, 124-125 ColdFusion, 11-12, 416 Collapse Full Tag option (Coding toolbar), 124 **Collapse Selection option (Coding** toolbar), 125

collapsible panels, 42-43, 356 Collapsible Panels widget (Spry), 356 color assets, 265 background color AP divs, 315 setting global properties, 72 code preferences, 129 Color Picker, 70-71, 97 custom colors, 70-71 hyperlinks, 96-97 library item highlights, 273 Spry menu bars, 306 text color global properties, 70-71 selecting with Text Color text box. 78 value identification software, 71 websafe colors, 265 Color category (Assets panel), 265 Color Picker, 70-71, 97 Color setting (CSS Rule Definition dialog box), 205-207 ColorCop software, 71 columns creating, 110, 234-235 Eye icon header, 317 removing, 110 selecting, 105 setting number of, 104 width, 105, 111 commands, recording, 447 Commands menu, 26 comments, 125 Common category objects (Insert panel), 28-31 common gateway interface. See CGI scripts

Compare button (Synchronize dialog box), 443 compound selectors, 210-211, 231-232 configuring CMS sites, 285-288 Subversion version control, 435-436 third-party widgets, 369-370 conflicts (style), 254 Connect/Disconnect button (Files panel), 428 ConnectNow, 450 constrast. See Brightness and Contrast tool content management systems. See CMS (content management systems) context menus, 45 Contribute, 56, 282-283, 450 converting inline styles, 125 copying image maps, 153 text to web pages, 64-66 copyright laws, 7 Crop tool, 147 cropping images, 161-162 CSS (Cascading Style Sheets) box model, 223-224 browser requirements, 197 built-in sheets, 395 classes applying, 203 creating, 201 creating for handheld devices Device Central, 258 Handheld style sheet, 257

iPhone and advanced handhelds. 258-259 overview, 257 creating for mobile devices alternative style sheets, 246-247 external style sheets, 247-249 media attribute, 243-245 previewing style rendering, 245 creating for print adding print-only messages. 255-257 hiding elements, 250-252 hiding hyperlinks, 254-255 identifying style conflicts, 254 modifying default fonts. 253-254 overview, 249-250 CSS Rule Definition dialog box, 204-208 CSS Styles panel, 9, 43, 78-80, 198-202 classes, creating, 201 class selectors, 80 CSS Rule Definition dialog box, 204-208 Edit Style button, 212-213 CSS-Positioning, 198, 223 CSS3, 381-382 exporting from Fireworks, 175-176 external style sheets creating from scratch, 215-216 importing style into, 213-214 linking to, 248-249 media type, setting, 247-248 saving styles in, 216

#### CSS (Cascading Style Sheets)

inline styles, 221 Inspect mode, 219-220 page layouts browser display of, 241 centering page content, 237-239 Clear property, 228-229 clearing floating elements, 236-237 columns. 234-235 compound selectors, 231-232 creating, 225-226 divs. 229-230 fixed versus fluid layouts, 226 Float property, 228-229 floating page elements, 232-234 id selectors, 230 page margins, 231 previewing with BrowserLab, 239 view options, 227-228 previewing style rendering, 245 and Property Inspector, 217-218 rules, 199 selectors class selectors, 201-204 compound selectors, 210-211 definition of, 199-200 tag selectors, 209 Spry panel CSS, editing, 359-360 styles applying, 80, 203 creating, 201-202 deleting, 79 editing, 212-213 inheritance, 218-219

moving, 214 naming, 201 placing definitions in, 201 precedence, 218 redefining HTML tags, 209 removing from objects, 203-204 renaming, 79 settings, 204-208 viewing, 75, 78 styling text with, 198-201 uses of, 197 CSS Advisor. 241 CSS Rule Definition dialog box, 204-208 CSS Styles panel, 9, 43, 78-80, 198-202 classes, creating, 201 class selectors, 80 CSS Rule Definition dialog box, 204-208 Edit Style button, 212-213 CSS Zen Garden, 200 CSS3, 381-382 **Cursor setting (CSS Rule Definition** dialog box), 208 custom colors, creating, 70-71 customizing bulleted lists, 82 menu bars, 303-304 numbered lists. 82 third-party widgets, 369-370

# D

data sets (Spry), 361-366 dcr files, 182 Default image alignment (Property Inspector), 144 default page names, 55 Delete button (Synchronize dialog box), 443 deleting asset favorites, 264 columns, 110 CSS styles, 79, 203-204 forms, 403 rows, 110 sound file parameters, 189 synchronized files, 442 delimiters, 114 dependent files, 432 deprecated tags, 76 design notes author information, 449 Contribute (Adobe), 450 web pages, adding to, 447-449 Design Notes option (Site Setup), 56, 448-449 Design view, 39, 120-122 designing web layouts, 171-172 Detach from Original button (Property Inspector), 273 detecting dynamically related files, 289-290 **Device Central**, 258 DHTML (Dynamic HTML), 311-312. See also HTML dialog boxes. See specific dialog boxes directories definition of. 49 parent directories, 91 root. 49 SpryAssets, 350 Templates, 275

#### Enctype property

**Display setting (CSS Rule Definition** dialog box), 207 displaying AP divs. 327-332 assets by category in Assets panel, 265 event information, 324-325 HTML tag hierarchies (tables), 105 library item attributes, 273 divs. See AP divs docking panels, 43 doctitle, 278 <doctype> tag, 63, 120 Document toolbar, 39-40 document type declaration, 120 Document window, 39, 159-160 Code view, 120, 124-125 Design view, 120-122 Flash files, previewing, 183-184 Shockwave files, previewing, 183-184 Split Code view, 120, 123 Split view, 124-125 status bar. 41-42 Tab groups, 24 toolbar, 39-40 Welcome screen, 22-25 document-relative paths (hyperlinks), 88-92 documents (HTML5) code completion feature, 383-384 creating from templates, 382-383 media queries, 385-386 previewing, 384-385 domains, 88 down() function, 320

downloading CMS (content management systems), 285 Fireworks CS5, 159 multimedia players, 181 drag and drop, 341-343 Drag AP Element behavior, 326. 340-343 Drag AP Element dialog box, 341 drop-down menus creating, 176 widths, adjusting, 401 Drupal, 285 Dynamic HTML (DHTML), 311-312. See also HTML dynamic web pages definition of, 12 server-side scripting, 415 dynamically related files, locating, 289-290

# Ξ

Edit Image Settings option, 147 Edit menu, 25 Edit Style button (CSS Styles panel), 212-213 Edit Tag mode (Quick Tag Editor), 127 Edit tool, 147 editable regions (templates) creating, 277 highlight color, 278 layers, 277 making existing regions, 277-278 making new editable regions, 279 naming, 278 optional regions, 279 placement of, 278 editing assets. 267 behaviors, 334 CSS styles, 212-213 images, 146-147 library items, 274 menu bars, 304-307 page margins, 231 sound file parameters, 189 tags Code Navigator, 128 Quick Tag Editor, 126-128 Tag Library Editor, 136 templates, 281 website settings, 55-57 Editing Files section (Site Setup Wizard), 51 editors, associating with file extensions, 146 effects Appear/Fade effect, 353-354 Effects behavior, 326 overview, 351 removing, 353 Squish effect, 351-353 Effects behavior, 326 Ellipse tool (Fireworks), 165 email Email Link dialog box, 100-101 spam, 100 Email Link dialog box, 100-101 embedded audio players, 190-192 Embedded Media HTML Generator, 190 enabling drag and drop, 341-343 Encoding command, 75 Enctype property, 392

#### events

events. See also behaviors definition of, 324 information, displaying, 324-325 onBlur. 327 onChange, 327 onClick, 328 onFocus, 328 onLoad. 328 onMouseDown, 328 onMouseOver. 328 onMouseUp, 328 onSelect, 328 onSubmit. 328 overview. 327 trigger events, 333 Expand All option (Coding toolbar), 125 Expand/Collapse button (Files panel), 429 expanding Files panel, 52-53 panel groups, 42-43 Export Table dialog box, 115 exporting HTML and CSS from Fireworks. 175-176 table data, 114-115 web pages from page layout software, 9 Extensible Hypertext Markup Language. See XHTML Extensions compatibility, 374 definition of, 326 explained, 373 finding, 374 free versus for-pay extensions, 374

installing, 375 maintaining, 375 removing, 375 extensions (file). See file extensions Extensions category (CSS Rule Definition dialog box), 205, 208 external AJAX libraries, Lightview installing, 371-372 linking images in, 373 external links, 444 external style sheets creating from scratch, 215-216 importing styles into, 213-214 linking to, 248-249 media type, setting, 247-248 saving styles in, 216 Eye icon column header, 317

# F

favorites. 264 fields hidden fields. 417 text fields adding to forms, 392-394 attributes, 394-396 Text Field AutoClear snippet, 396 Validation text fields (Spry), 412-414 <fieldset> tag, 404 fieldsets, 404 file extensions AIFF, 180 AVI, 180 dcr, 182

editors, associating with, 146 GIF. 146 JPEG, 146, 150 lbi. 270 lck. 431 MOV, 180 PNG, 146 swf. 182 WAV. 180 file management Check In/Check Out, 430-432, 436 Synchronization command (Site menu), 441 File Management menu (Document toolbar), 40 File menu, 25 File Types/Editors option (Preferences dialog box), 146 File View Columns setting (websites), 56 filenames, 89 files cloaking, 294 creating, 53-55 dependent files, 432 extensions AIFF. 180 AVI. 180 dcr, 182 editors, associating with, 146 GIF, 146 JPEG, 146, 150 lbi, 270 lck. 431 MOV, 180 PNG, 146

swf. 182 WAV. 180 help files, 45 moving within websites, 59 naming, 55, 63 orphaned files, 444 related files filtering, 292-293 locating, 289-290 saving, 63 synchronized files, 439-443 transferring dependent files, 432 to remote sites, 431-432 updating, 282 XML files, 361 Files panel, 43 Change Link Sitewide command, 443 Check In button, 429 Check Out button, 429 Connect/Disconnect button, 428 creating new files in, 53-55 Expand/Collapse button, 429 expanding, 52-53 functions of. 51-52 Get button, 429 Put button, 429 Refresh button, 429 Synchronize button, 429 Filter Related Files feature, 292 Filter setting (CSS Rule Definition dialog box), 209 filtering related files, 292-293 Find and Replace dialog box Replace All button, 446 Replace button, 446 seaches, 445

Source Code category, 445 Specific Tag category, 446-447 Text category, 445 finding Dreamweaver Extensions, 374 sound files, 185 third-party widgets with Widget Browser, 367-368 Firefox, 180 firewalls, 426 Fireworks CS5 (Adobe) advantages of, 159 Document window, 159-160 downloading, 159 drop-down menus, 176 Ellipse tool, 165 exporting HTML and CSS from, 175-176 guides, 164-165 images adding shapes, 164-166 adding text, 167-169 creating, 163-164 cropping, 161-162 masking, 162 optimizing for web, 169-171 resizing, 162-163 rotating, 160-161 slicing, 173-174 Pointer tool, 165 Slice tool. 174 Subselection tool, 165 undoing changes, 163 web layouts, 171-172

Fix Invalidly Nested Tags option (Clean up Word HTML dialog box), 132-134

Flash files alternative content, 184 as sound files, 187 file extensions, 182 looping, 183 previewing, 183-184 quality settings, 183 resizing, 183 Flip Horizontal command (Fireworks), 161 Flip Vertical command (Fireworks), 161 Float property (CSS), 228-229 Float setting (CSS Rule Definition dialog box), 207 floating page elements, 232-234 folders. See directories <font> tag, 76, 446 Font-family setting (CSS Rule Definition dialog box), 205 Font-size setting (CSS Rule Definition dialog box), 205 Font-style setting (CSS Rule Definition dialog box), 205 Font-variant setting (CSS Rule Definition dialog box), 205 Font-weight setting (CSS Rule Definition dialog box), 205 fonts choosing, 8 <font> tag, 76, 446 global properties for web pages, 69 modifying default fonts, 253-254 pixels versus points, 78 selecting, 76-77 of Spry menu bars, 306 Form Delimiter option, 389

Form ID property, 391

<form> tag

<form> tag, 394 form-hosting websites, 417 Format menu (Property Inspector), 67 Format Source Code drop-down menu option (Coding toolbar), 125 formatting Apply Source Formatting option (Clean up Word HTML dialog box), 134 code preferences, 130-131 forms. 391 text, 66-67, 78-80 web pages, 130 forms accessibility, 392-393 adding to web pages, 390-391 buttons, 401-403 check boxes, 397-398 CSS. 395 definition of, 389 deleting, 403 elements, designating as required, 411 fieldsets, 404 files, uploading, 418 form-hosting websites, 417 formatting, 391 hidden fields, 417 insertion points, 394 jump menus creating, 404-405 Go buttons, 405 labels, 404 List/Menu objects, 399-401 lists, 399-401 menus, 399-401 objects, naming, 394 outlines. 389

packets, 419 processing CGI scripts, 415 GET method, 416 parsing data, 414, 417 POST method, 417 properties Action. 391 Class, 392 Enctype, 392 Form ID, 391 Method, 391 radio buttons, 397 search forms, 11 security, 419 selecting, 391 Text Field AutoClear snippet, 396 text fields adding, 392-394 attributes, 394-396 multi line fields, 394 password fields, 394 single line fields, 394 sizing, 395 Textarea objects, 395 Validate Form behavior, 327 validating, 12, 406 with Spry Validation text field, 412-414 with Validate Form behavior, 409-412 Forms category objects (Insert panel), 33-35 Forms section (Snippets panel), 401 forward slash (/), 92 frames, Set Text of Frame behavior, 326

FTP access, 425-426 full paths. See absolute paths functions definition of, 323 down(), 320 MM\_swapImage(), 324

# G

generic buttons, 401-403 Get button Files panel, 429 Synchronize dialog box, 443 GET method, 416, 432 ghosting, 167 GIF file format, 146 global properties, setting, 68-69 background, 72 headings, 73-74 page fonts, 69 page margins, 72 text color, 70-71 Go buttons, 405 Go to URL behavior, 326, 339 Google Analytics, 268 grammar checking, 64 graphics. See images groups, radio button groups, 396-397 Grow/Shrink effect (Spry), 351 guides (Fireworks), 164-165

# Н

H Space, 145 Hand tool, 41

#### handheld devices

Device Central, 258 Handheld style sheet, 257 iPhone and advanced handhelds. 258-259 overview, 257 Handheld style sheet (CSS), 257 hard drives, saving web pages to, 7 Head Content option (Design view), 122 <head> tag, 121-124 header cells (tables), 107 headers (Web pages), 201 Heading 1 through Heading 6 option (Property Inspector), 67 headings, 73-74 **Headings settings (Page Properties** dialog box), 73 Height setting (CSS Rule Definition dialog box), 207-208 Help, 45 Help menu commands, 26 HTML5 resources, 386 **Hide Panels/Show Panels** command, 42 hiding AP divs behaviors, 344 Show-hide elements behavior. 330-332 Show-hide elements behaviors, 327 elements through CSS, 250-252 fields. 417 hyperlinks, 254-255 panels, 42, 120 high-resolution files, 148 Highlight effect (Spry), 351

Highlight Invalid Code option (Coding toolbar), 125 hints (code), 131 home pages (websites), 90 horizontal rules, 82-83 hosting providers, 416 hotspots, 152-155 aligning, 155 creating, 153-155 overlapping, 155 .htm extension. 63 .html extension, 63 HTML (Hypertext Markup Language) cleaning up HTML created with Word, 132-134 definition of. 6 exporting from Fireworks. 175-176 HTMI 5 browser support for, 382 code completion feature, 383-384 CSS3. 381-382 documents, creating, 382-384 documents, previewing, 384-385 explained, 379-380 help. 386 local storage, 381 media gueries, 385-386 multimedia content, 381 online resources, 381, 386 structured markup, 380-381 templates, 382-383 overview of, 21 Roundtrip HTML, 22 tags. See tags

validating code, 135 web browsers, viewing in, 7 HTML5, 120 browser support for, 382 code completion feature, 383-384 CSS3, 381-382 documents, creating code completion feature. 383-384 from templates, 382-383 documents, previewing, 384-385 explained, 379-380 help. 386 local storage, 381 media queries, 385-386 multimedia content, 381 online resources, 381, 386 structured markup, 380-381 tags. See tags templates, 382-383 HTTP requests, 414 hyperlinks absolute paths, 88-90 adding to websites, 93-96 assets, 265 behaviors, attaching to, 331-332 breadcrumbs, 300 broken links, fixing, 444 color preferences, setting, 96-97 CSS styles, 214 definition of, 87, 300 document-relative paths definition of, 88 examples of, 90-92 external links, 444 external style sheets, 215-216 hiding, 254-255

#### hyperlinks

image maps copying/pasting, 153 creating, 152-153 definition of, 152 hotspots, 152-155 naming, 152 images, 151-152 Link Checker, 444 linked images, 151-152 mailto links, 100 managing, 443-444 named anchors, 97-99 null links, 330-331 PDF files. 185 site root-relative paths, 88, 92 sound files, 190 targeted links, 307 text, incorporating into, 93 underline, turning on/off, 97, 221 updating, 443 URL, changing, 443 Hypertext Markup Language. See HTML

# 

id selectors, 230 Ignore button (Synchronize dialog box), 443 Image buttons, 402-403 image maps copying/pasting, 153 creating, 152-153 definition of, 152 hotspots, 152 aligning, 155

creating, 153-155 overlapping, 155 naming, 152 Image Preview dialog box, 150 Image Size dialog box, 162 images adding to web pages, 139-143 alternative text. 142-143 background images AP divs. 315 setting global properties, 72 creating in Fireworks, 163-164 cropping, 161-162 editing, 146-147 file formats, 146 image maps copying/pasting, 153 creating, 152-153 definition of, 152 hotspots, 152-155 naming, 152 linked graphics, 151-152, 373 masking, 162 optimization software, 148 optimizing for web pages, 148-150, 169-171 pixelated images, 150 placeholder images, 277 Preload Images behavior, 326 previewing, 140-141 properties, 143 resizing, 162-163 restoring, 157 rollover effects. 14 rollover graphics, 156 rotating, 160-161 shapes, 164-166

slicing, 173-174 spacing (web page elements), adjusting, 145 Swap Image behavior, 327 Swap Image Restore behavior, 327 text adding, 167-169 aligning with, 143 tiling, 315 importing CSS styles into external style sheets, 213-214 existing websites to remote sites, 433-434 images to web pages, 139-141, 143 table data to spreadsheets. 114-115 websites, 59 InContext Editing category objects (Insert panel), 36 Indent button (Property Inspector), 82 Indent Code option (Coding toolbar), 125 inheritance of CSS styles, 218-219 inline styles, 125, 221 Insert button (Assets panel), 269 Insert HTML mode (Quick Tag Editor), 128 Insert menu, 25 Insert panel, 26-28, 43 Common category, 28-31 Forms category, 33-35 InContext Editing category, 36 Layout category, 31-33 Spry category, 35-36 Text category, 36-38 Insert Rollover Image dialog box, 156

Insert Spry Repeat List dialog box, 363 inserting third-party widgets into pages, 370 insertion points, 394 Inspect mode, 219-220, 291 inspectors. See Code Inspector; **Property Inspector** installing Dreamweaver Extensions, 375 Lightview, 371-372 third-party widgets, 368-369 updates, 379 Widget Browser, 367-368 interactivity in web pages, 14-15. See also behaviors Internet Explorer, 180 invisible elements, turning on/off, 99 Invisible Elements category (Preferences dialog box), 389 iPhone, 258-259 item labels (lists), 400 item values (lists), 400

# J

Java applets, 192-195 JavaScript actions, 324 Call JavaScript behavior, 326 client-side script, 403 function calls, 323 resources, 344 in rollover images, 157 versus Java, 192 Jobs, Steve, 182 Joomla, 285 JPEG file format, 146, 150 JSP scripts, 416 Jump Menu behavior, 326 Jump Menu Go behavior, 326 jump menus, 404-405 JW FLV Media Player, 190-192

# L

<label> tag, 404 labels, adding to forms, 404 LAN information, setting for remote sites, 427 languages, selecting for web pages, 75 Layout category objects (Insert panel), 31-33 layouts color, 114 nested tables, 111 web page layouts, 9-10 Ibi files, 270 lck files, 431 Left image alignment (Property Inspector), 145 <legend> tag, 404 Letter-spacing setting (CSS Rule Definition dialog box), 206 library items, 16 adding to web pages, 272-273 attributes, 273 compared to templates, 275 content, adding to, 272 creating from existing content, 270-271 from scratch. 270-272 detaching from original items, 273

editing, 274 external AJAX libraries, 371-373 highlight color, selecting, 273 Ibi file extension, 270 Library category (Assets panel), 272-274 opening, 273 recreating, 273 saving, 273 updating, 273-274 uses of. 263 versus templates, 269 Lightview installing, 371-372 linking images in, 373 Line Numbers option (Coding toolbar), 125 Link Checker, 444 Link color option (Page Properties dialog), 96 Link option (Property Inspector), 151-152 links. See hyperlinks Liquid Audio file format, 187 List category (CSS Rule Definition dialog box), 205-207 List Item button (Property Inspector), 82 List style image setting (CSS Rule Definition dialog box), 208 List style position setting (CSS Rule Definition dialog box), 208 List style type setting (CSS Rule Definition dialog box), 207 List/Menu objects, 399-401 lists blank values, 401 creating in forms, 399-401 item labels, 400

#### 468

#### lists

item values. 400 multiple values, selecting, 400 nested lists, 82 Repeat Lists, inserting, 363 Select objects, 401 sizing, 399 unordered lists, 81 versus menus, 401 widths, adjusting, 401 Live view (Document toolbar), 39 Lline-height setting (CSS Rule Definition dialog box), 205 Local Info category Setup, 57 Local Info setting (websites), 56 local sites link management, 443-444 transferring files to, 428 synchronizing files on local and remote sites, 439-443 local storage, 381 locating dynamically related files, 289-290 sound files, 185 Location Toolbar property (Open Browser Window behavior), 334 Loop option (Property Inspector), 183 looping Flash files, 183 sound files. 189

# Μ

mailto links, 100 maintaining Dreamweaver Extensions, 375 Manage Sites dialog box, 50-51 Margin setting (CSS Rule Definition dialog box), 207 margins changing, 231 global properties, 72 Mark Selected Files as Already Synchronized button (Synchronize dialog box), 443 masking images, 162 Matt's Script Archive, 415 Max Chars attribute (text fields), 394 Max Design Selelectutorial and Floatutorial, 200 media attribute (CSS), 243-245 media queries, 385-386 Menu Bar property (Open Browser Window behavior), 335 menu bars, 25-26 creating, 301-303 customizing, 303-304 definition of, 300 editing, 304-307 navigation bars, 301 menus creating in forms, 399-401 drop-down menus adjusting widths, 401 creating, 176 jump menus creating in forms, 404-405 Jump Menu behavior, 326 Jump Menu Go behavior, 326 Select objects, 401 versus lists, 401 merging table cells, 112-113 messages Popup Message behavior, 326, 336-337

popup messages, 336-337 print-only messages, 255-257 <meta> tag, 121 Method property (forms), 391 Middle image alignment (Property Inspector), 144 MIDI file format, 187 Missing Alt Text report option (Reports menu), 143 MM\_swapImage() function, 324 mobile devices alternative style sheets, 246-247 Device Central, 258 external style sheets, 247-249 Handheld style sheet, 257 iPhone and advanced handhelds, 258-259 media attribute, 243-245 overview. 257 previewing style rendering, 245 MOV files, 180 Move or Convert CSS drop-down menu (Coding toolbar), 125 moving AP divs. 314-315 CSS styles, 214 website files, 59 MP3 (MPEG 3) file format, 186 multi line text fields. 394 multimedia files, 12-13, 381 ActiveX controls, 180 bandwidth. 179 browsers, 180 file formats. 186-187 Flash files alternative content, 184 as sound files. 187 file extensions, 182

Flash movies versus Flash video. 182 looping, 183 previewing, 183-184 quality settings, 183 resizing, 183 support for, 182 PDF files, linking to, 185 Shockwave files, previewing, 183-184 sound files adding to web pages, 185-186 deleting parameters, 189 editing parameters, 189 embedded players, 190-192 finding, 185 links, 190 looping, 189 multiple parameters, 189 parameters list, 189 playback controls, 187-188 multimedia players, 180 downloading, 181 playback controls, resizing, 187-188

# Ν

named anchors, 97-99 as invisible elements, 99 linking to, 99 Point-to-File icon (Property Inspector), 100-101 naming AP divs, 313-314 CSS styles, 201 domain names, 88

editable regions (templates), 278 files. 55 form objects, 394 image maps, 152 website files, 63-64 websites, 51 <nav> tag, 380 navigation breadcrumbs, 300 hyperlinks. See hyperlinks menu bars creating, 301-303 customizing, 303-304 definition of, 300 editing, 304-307 navigation bars, 301 overview, 299-300 primary navigation, 299 secondary navigation, 299 site maps. 300 Navigation Toolbar property (Open Browser Window behavior), 334 nesting AP divs, 313, 318 lists, 82 tables. 111 Netscape, 180 New CSS Rule dialog box, 200-202 New dialog box, 164 New Document dialog box, 61-62, 164, 280 New Optional Region dialog box, 279 None buttons, 401 None option (Property Inspector, Format menu), 67 notes (design) author information, 449

Contribute (Adobe), 450 web pages, adding to, 447-449 null links, 330-331 numbered lists, 82

# 0

Ogg Vorbis file format, 186 onBlur event, 327 onChange event, 327 onClick event, 328 onFocus event. 328 onLoad event, 328 onMouseDown event, 328 onMouseOver event. 328 onMouseUp event, 328 onMouseUp events, 333 onSelect event, 328 onSubmit event, 328 onUnload event. 328 Open Browser Window behavior, 326, 334-335 Open Browser Window dialog box, 334-336 Open button (Property Inspector), 273 **Open Documents option (Coding** toolbar), 124 opening Manage Sites dialog box, 51 new browser windows, 334-335 panels, 42 Opera, 180 optimizing images for web, 148-150, 169-171 optional editable regions, 279 order of behaviors, changing, 338

#### Ordered List button (Property Inspector)

Ordered List button (Property Inspector), 81 organizing websites, 57-58 orphaned files, 444 Outdent button (Property Inspector), 82 Outdent Code option (Coding toolbar), 125 Overflow setting (CSS Rule Definition dialog box), 208 overlapping AP divs, 315-317 hotspots, 155

# Ρ

 tag, 67 packets, 419 padding (cells), 107 Padding setting (CSS Rule Definition dialog box), 207 page layouts, 9-10 centering page content, 237-239 clearing floating elements, 236-237 color, 114 columns, 234-235 compound selectors, 231-232 CSS box model, 223-224 CSS page layouts Clear property, 228-229 creating, 225-226 fixed versus fluid layouts, 226 Float property, 228-229 view options, 227-228 definition of, 223

divs banner divs. 230 inserting, 229 floating page elements, 232-234 id selectors, 230 nested tables, 111 page margins, 231 previewing with BrowserLab, 239 resolution, selecting, 226 page margins, 231 Page Properties dialog box, 68 Active link color option, 96 Appearance (CSS) settings, 69-72 Headings settings, 73 hyperlink color, setting, 96 Link color option, 96 Rollover link color option, 96 Title/Encoding settings, 74-75 Visited link color option, 96 Page Source command, 7 Page-break-after setting (CSS Rule Definition dialog box), 208 Page-break-before setting (CSS Rule Definition dialog box), 208 pages. See web pages panel groups, expanding/collapsing, 42-43 panels. See also specific panels accordions, 357 closing, 42 collapsible panels, 356 docking/undocking, 43 hiding/showing, 42 opening, 42 panel groups, expanding/ collapsing, 42-43 resizing, 44

Spry panel CSS, editing, 359-360 tabbed panels, 355-356 toggling on/off, 120 Paragraph option (Property Inspector, Format menu), 67 paragraph tags, 67 Parameters dialog box, 189-190 parent directories, 91 parsing data, 414, 417 password text fields, 394 pasting image maps, 153 paths absolute paths, 88-90 document-relative paths, 88-92 site root-relative paths, 88, 92 as URL components, 89 PDF (Portable Document Format) files, linking to, 185 period (.), 200 PHP scripts, 416 pictures. See images pixelated images, 150 pixels versus points (fonts), 78 placeholder images, 277 Placement setting (CSS Rule Definition dialog box), 208 Plugin objects, 186-187, 326 PNG file format, 146 Point-to-File icon (Property Inspector), 100-101 Pointer Hotspot tool, 154 Pointer tool (Fireworks), 165 points (fonts), 78 Polygon Hotspot tool, 157 pop-up blockers, 334 Popup Message behavior, 326, 336-337

#### PUT method

Shockwave movies, 183-184

popup messages creating, 336-337 Popup Message behavior, 326, 336-337 ports as URL components, 89 Position setting (CSS Rule Definition dialog box), 208 positioning AP divs, 314-315 Positioning category (CSS Rule Definition dialog box), 205, 208 POST method (processing forms), 417 pound sign (#), 200 pre-installed behaviors list, 325-327 precedence of CSS styles, 218 Preferences dialog box AP divs category, 313 Code Coloring category, 129 Code Format category, 130-131 Code Hints category, 131 Code Rewriting category, 132 File Types/Editors option, 146 Invisible Elements category, 389 Preformatted option (Property Inspector, Format menu), 67 Preload Images behavior, 326 Preload Rollover Image check box (Insert Rollover Image dialog box), 156 Prevent Overlaps check box (AP Elements panel), 318 Preview/Debug in the Browser menu (Document toolbar), 40 previewing assets. 265 Flash movies, 183-184 HTML5 documents, 384-385 images, 140-141 layouts with BrowserLab, 239

style rendering, 245 web pages in Device Central, 258 web pages in web browsers, 83-85 primary navigation, 299 print, designing CSS (Cascading Style Sheets) for adding print-only messages, 255-257 hiding elements, 250-252 hiding hyperlinks, 254-255 identifying style conflicts, 254 modifying default fonts, 253-254 overview, 249-250 print-only messages, 255-257 processing forms CGI scripts, 415 GET method, 416 parsing data, 414, 417 POST method, 417 properties Change Properties behavior, 326 form properties, 391-392 global web page properties, 68-69 background, 72 headings, 73-74 page fonts, 69 page margins, 72 text color, 70-71 Open Browser Window behavior properties, 334-336 Property Inspector Align menu, 143 alignment icons, 80-81 Alt menu. 142

AP divs, positioning, 315 Autoplay option, 183 color information, entering, 71 columns (tables) adding/removing, 110 adjusting width, 111 CSS and, 79-80, 217-218 Detach from Original button, 273 form properties, 391-392 Format menu. 67 image properties, viewing, 143 Indent button, 82 Link option, 151-152 List Item button, 82 Loop option, 183 Open button, 273 Ordered List button, 81 Outdent button, 82 overview. 44 Point-to-File icon, 100-101 Recreate button, 273 rows (tables) adding/removing, 110 adjusting height, 111 tables, 106 Text Color text box, 78 Text Font menu, 76-77 Text Size menu. 77-78 Unordered List button, 81 Vis menu, 317 proxy servers, 426 Put button Files panel, 429 Synchronize dialog box, 443 PUT method, 432

#### query files, saving searches as

# Q

query files, saving searches as, 447 query strings as URL components, 89 Quick Tag Editor, 126-128 QuickTime file format, 187

# R

radio buttons. 397 RDS access, 427 Reader, 185 RealMedia file format, 186 Recent Snippets drop-down menu option (Coding toolbar), 125 recording commands, 447 Recreate button (Property inspector), 273 Reference panel, 324-325 references, accessing, 134-135 References panel, 134-135 Refresh button (Files panel), 429 **Refresh Design View button** (Document toolbar), 40 related files filtering, 292-293 locating, 289-290 remote sites defining, 423-427 existing websites, importing to, 433-434 FTP and SFTP access, 425-426 LAN information, 427 link management, 443-444 RDS access, 427 synchronizing files on local and remote sites, 439-443

transfer methods, 425 transferring files to. 428-432 WebDAV access, 427-428 Remove All Word Specific Markup option (Clean up Word HTML dialog box), 134 **Remove Comment option (Coding** toolbar), 125 **Remove from Favorites button (Assets** panel), 264 removing class selectors (CSS), 203-204 columns (tables), 110 CSS styles from objects, 203-204 Dreamweaver Extensions, 375 forms, 403 rows (tables), 110 Spry effects, 353 synchronized files, 442 underline from hyperlinks, 221 renaming CSS styles, 79 Repeat Lists (Spry), inserting, 363 Replace All button (Find and Replace dialog), 446 Replace button (Find and Replace dialog), 446 reports, 451-452 Reports dialog box, 452 Reports menu, Missing Alt Text report option, 143 repositioning AP divs, 314-315 Repository button (Subversion), 435 requests (HTTP), 414 required elements, designating in forms, 411 Resample command, 147 Reset buttons, 401 Resize Handles property (Open Browser Window behavior), 335

AP divs. 313 Flash files, 183 images, 162-163 lists. 399 panels, 44 playback controls (sound files), 187-188 Plugin objects, 187 tables, 111 text fields. 395 resolution, 226 restoring images, 157 Revert command (Fireworks), 163 rewriting code preferences, 132 Right image alignment (Property Inspector), 145 rollover effects, 14 rollover images, 156, 308 Rollover link color option (Page Properties dialog), 96 root directories, 49 Rotate 90° CCW command (Fireworks), 161 Rotate 90° CW command (Fireworks), 161 Rotate 180° command (Fireworks), 161 rotating images, 160-161 Roundtrip HTML, 22 rows (tables) adjusting height, 111 creating, 109-110 removing, 110 selecting, 105 setting number of, 104 tag, 104 Rule Definition dialog box, 201 rules (CSS), 199

resizing

# S

Sams Teach Yourself JavaScript in 24 Hours, Fourth Edition (Moncur), 344 Save As command (web browsers), 7 Save Page As command (web browsers), 7 saving CSS styles in external style sheets, 216 library items, 273 Link Checker reports, 444 searches as query files, 447 web pages, 7, 83 website files. 63 Word documents as web pages, 133 workspace, 43 scratch-building templates, 275 screens, sharing with Adobe ConnectNow, 450 scripts, 11 CGI scripts, 415 client-side script, 403 server-side scripting ASP, 415 ASP.NET, 415 ColdFusion, 416 dynamic web pages, 415 JSP. 416 PHP, 416 Scrollbars as Needed property (Open Browser Window behavior), 335 search forms, 11 searches fine-tuning, 446 query files, saving as, 447 source code, 445

tags, 446-447 text. 445 secondary navigation, 299 security for form submissions, 419 Select File dialog box, 94 Select Image Source dialog box, 140-141 Select Newer Remote command, 440 Select objects, 401 Select Parent Tag option (Coding toolbar), 125 Select Table command (Table Selector menu), 105 selecting forms, 391 selectors class selectors applying, 203 creating, 201-203 removing, 203-204 compound selectors, 210-211, 231-232 definition of. 199-200 id selectors, 230-231 tag selectors, 209 separators. See horizontal rules Server Behaviors panel, 325 server-side scripting ASP, 415 **ASP.NET. 415** ColdFusion, 416 dynamic web pages, 415 JSP. 416 PHP, 416 servers proxy servers, 426 remote servers, 431 template backups, 275 web pages, uploading, 15-16

Set Magnification menu, 41 Set Text of Container behavior, 326, 338 Set Text of Frame behavior. 326 Set Text of Status Bar behavior, 327 Set Text of Text Field behavior, 327 SFTP access, 425-426 Shake effect (Spry), 351 shapes, 164-166 Share My Screen feature, 453 sharing screen with Adobe ConnectNow, 450 Sharpen tool, 147 Shockwave files, 186 file extensions, 182 previewing, 183-184 Show Code Navigator option (Coding toolbar), 124 Show Log check box (Update Pages dialog box), 282 Show Log on Completion option (Clean up Word HTML dialog), 134 Show-Hide Elements behavior. 330-332, 327 single line text fields, 394 site cache, 51 site maps, 300 Site menu commands overview, 26 Synchronize command, 441 site root-relative paths (hyperlinks), 88.92 Site Setup dialog box, 50, 287-288 Design Notes option, 448-449 remote sites, defining, 423-427 Site Setup Wizard, 51, 57 site specific code hinting, 294-296 Site-Specific Code Hints dialog box, 294

474

#### sites

sites. See websites sizing AP divs, 313 Flash files, 183 lists. 399 playback controls (sound files), 187-188 Plugin objects, 187 Spry menu bars, 307 tables, 111 text. 77-78 text fields, 395 slash (/), 92 Slice tool (Fireworks), 174 slicing images, 173-174 Slide Up/Down effect (Spry), 351 Snippet dialog box, 268 snippets creating, 268-269 Snippets panel, 267 Snippets panel, 267-269 Forms section, 401 Text Field Autoclear, 396 Sort Table dialog box, 109 sorting table data, 109-110 sound files adding to web pages, 185-186 deleting parameters, 189 editing parameters, 189 embedded players, 190-192 file formats, 186-187 finding, 185 links, 190 looping, 189 mulitple parameters, 189 parameters list, 189

playback controls, resizing, 187-188 streaming, 179 source code, 445 Source Code category (Find and Replace dialog box), 445 Source command (web browsers), 7 source files, 148 spacing (cells), 107 spam, 100 Specific Tag category (Find and Replace dialog box), 446-447 spell checking, 64 Split Cell dialog box, 113 Split Code view, 120, 123 Split view, 40, 124-125 splitting table cells, 112-113 spreadsheets, 114-115 Spry category objects (Insert panel), 35-36 Spry Data Set dialog box, 364 Sprv framework accessing, 348 accordions, 357 capabilities of, 348-350 collapsible panels, 356 data sets, 361-366 effects Appear/Fade effect, 353-354 overview, 351 removing, 353 Squish effect, 351-353 external JavaScript and CSS files, 350 menu bars creating, 301-303 customizing, 303-304 editing, 304-307

Repeat Lists, inserting, 363 Spry panel CSS, editing, 359-360 tabbed panels, 355-356 ToolTips, 357-358 Validation text fields, 412-414 widgets, 348 Spry setting (websites), 57 SprvAssets directory, 350 Squish effect (Spry), 351-353 stacking orders (AP divs), 315-317 Stakenburg, Nick, 371 static web pages, 12 status bar, 41-42, 327 Status Bar property (Open Browser Window behavior), 334 streaming sound/video, 179 Style setting (CSS Rule Definition dialog box), 207 styles (CSS), 201-202 applying, 203 creating for handheld devices Device Central, 258 Handheld style sheet, 257 iPhone and advanced handhelds. 258-259 overview. 257 creating for mobile devices alternative style sheets, 246-247 external style sheets, 247-249 media attribute, 243-245 previewing style rendering. 245 creating for print adding print-only messages, 255-257 hiding elements. 250-252 hiding hyperlinks, 254-255

#### tag menus

identifying style conflicts, 254 modifying default fonts, 253-254 overview. 249-250 CSS Styles panel, 198-201 editing, 212-213 external style sheets creating from scratch, 215-216 importing styles into, 213-214 linking to, 248-249 media type, setting, 247-248 saving styles in, 216 HTML tags, redefining, 209 inheritance, 218-219 moving, 214 naming, 201 placing definitions in web page headers, 201 precedence, 218 previewing style rendering, 245 removing from objects, 203-204 styling text with, 198-201 Submit buttons, 401-403 Subselection tool (Fireworks), 165 Subversion version control configuring, 435-436 online resources, 436 overview, 434-435 Repository button, 435 Swap Image behavior, 14, 327 Swap Image Restore behavior, 327 swf files, 182 switching workspace modes, 24 Synchronize button (Files panel), 429 Synchronize command (Site menu), 441 Synchronize dialog box, 443

synchronized files, deleting, 442 synchronizing files, 439-443 Syntax Error Alerts in Info Bar option (Coding toolbar), 125 System Color Picker, 70-71

# T

Tab groups, 24 tabbed panels, 355-356 Tabbed Panels widget (Spry), 355-356 Table dialog box Accessibility settings, 108 Cell Padding setting, 107 Cell Spacing setting, 107 table values, setting, 104 Table Selector menu Select Table command, 105 Table Widths option, 105 table widths/height, clearing, 112 tag, 104 Table Widths option (Table Selector menu), 105 tables accessibility for visually impaired users. 108 adding to Web pages, 103-105 cells aligning contents of, 113 color in layout tables, 114 headers, 107 merging, 112-113 moving backward in, 109 padding, 107 selecting, 105

selecting groups of, 106 spacing, 107 splitting, 112-113 columns adjusting width, 111 creating, 110 displaying width of, 105 removing, 110 selecting, 105 setting number of, 104 data adding, 109 exporting, 114-115 sorting, 109-110 HTML tags, 104-105 nested tables, 111 Property Inspector, 106 resizing, 111 rows adjusting height, 111 creating, 109-110 removing, 110 selecting, 105 setting number of, 104 selecting, 105 Table Widths option (Table Selector menu), 105 TTS browsers, 108 web page layouts color, 114 nested tables, 111 width column width, displaying, 105 setting, 104 width/height values, clearing, 112 Tag Library Editor, 136 tag menus, 131

#### tag selector

tag selector, 41, 209 tags attributes, 120 behaviors, 329 blockquote, 86 <body>, 121-124 <br>, 67-68 Collapse Full Tag option (Coding toolbar), 124 deprecated tags, 76 doctype, 63, 120 fieldset, 404 Fix Invalidly Nested Tags option (Clean up Word HTML box), 134 <font>, 76 <form>. 394 head tags, 121-124 <label>, 404 <legend>, 404 <meta>. 121 <nav>, 380 . 67-68 Quick Tag Editor, 126-128 redefining with CSS styles, 209 searches, 446-447 Select Parent Tag option (Coding toolbar), 125 , 104 Tag Library Editor, 136 , 104 , 104 <video>, 381 Wrap Tag option (Coding toolbar), 125 tag, 104 **Template Properties dialog, 281** 

templates backups, 275 cloaking, 275 compared to library items, 275 creating from existing web pages, 275-276 creating from scratch, 275-276 creating web pages from, 280-281 editable regions adjusting highlight color, 278 layers, 277 making existing regions editable, 277-278 making new editable regions, 279 naming, 278 optional regions, 279 placement of, 278 editing, 281 files, updating, 282 HTML5 templates, 382-383 placeholder images, 277 versus library items, 269 web page templates, 16 **Templates category (Assets** panel), 269 Templates directory, 275 Templates setting (websites), 57 text adding, 167-169 aligning in web pages, 80-81 alternative text adding to images, 142-143 Missing Alt Text report option, 143 color. 70-71. 78

#### fonts

pixels versus points, 78 selecting with Text Font menu (Property Inspector), 76-77 setting properties in web pages, 69 formatting, 78-80 hyperlinks, 93 images, aligning with, 143 indenting, 82 nested lists, 82 searches, 445 Set Text of Container behavior. 326, 338 Set Text of Frame behavior, 326 Set Text of Status Bar behavior. 327 Set Text of Text Field behavior. 327 size. 77-78 styling with CSS (Cascading Style Sheets), 198-201 Textarea objects, 395 unordered lists, 81 Validate Form behaviors, 327 web pages break tags, 67 copying/pasting to, 64-66 entering in. 64 formatting in, 66-67 paragraph tags, 67 spell checking in, 64 Text category (Find and Replace dialog box), 445 Text category objects (Insert panel), 36-38 Text Color text box (Property Inspector), 78

Text Field Autoclear snippet, 396 text fields adding to forms, 392-394 attributes, 394-396 multi line fields. 394 password fields, 394 single line fields, 394 sizing, 395 Text Field AutoClear snippet, 396 Validation text fields (Spry), 412-414 Text Font menu (Property Inspector), 76-77 Text menu. 26 Text Size menu (Property Inspector), 77-78 Text-align setting (CSS Rule Definition dialog box), 206 Text-decoration setting (CSS Rule Definition dialog box), 205 Text-indent setting (CSS Rule Definition dialog box), 206 Text-transform setting (CSS Rule Definition dialog box), 205 Textarea objects, 395 TextTop image alignment (Property Inspector), 145 ThemeDreamer, 296 tiling images, 315 Title text box (Document toolbar), 40 Title/Encoding settings (Page Properties dialog box), 74-75 titles, 74 toolbars Coding, 124-125 Document toolbar, 39-40 ToolTips, 357-358 Top image alignment (Property Inspector), 144

 tag, 104 transfer methods (remote sites), selecting, 425 transferring files dependent files, 432 to remote sites, 428-432 trigger events, 333 trustworthiness of online information, 6 TTS (text-to-speech) browsers, 108, 142 turning on/off Welcome screen, 22 Type category (CSS Rule Definition dialog box), 204-205

# U

u-Law file format, 187 underline (hyperlinks), 97 Undo command (Fireworks), 163 undocking panels, 43 undoing changes in Fireworks, 163 uniform resource locators. See URLs Unordered List button (Property Inspector), 81 unordered lists. 81 Update Current Page command (Assets panel), 274, 282 Update Files dialog, 443 Update Pages dialog box, 282 Update Site command (Assets panel), 274, 282 updates, installing, 379 updating files. 282 library items, 273-274 links, 443 web pages, 281

uploading form files, 418 web pages, 15-16 URLs (uniform resource locators), 87-89 Go to URL behavior, 326 home pages, 90 links, changing in, 443 URL to Display property (Open Browser Window behavior), 334 URLs category (Assets panel), 265

# V

V Space, 145 Validate Form behavior, 327, 409-412 validating code, 135 forms, 12, 406 with Spry Validation text field, 412-414 with Validate Form behavior, 409-412 Validation text fields (Spry), 412-414 value identification software, 71 valueschecked values, 397 vector-based graphics, 169-171, 182 version control overview. 427 Subversion version control configuring, 435-436 online resources, 436 overview, 434-435 Repository button, 435 Vertical-align setting (CSS Rule Definition dialog box), 206 video content, 381

video streaming, 179 <video> tag. 381 View menu, 25 viewing AP divs Show-Hide Elements behavior. 330-332 Show-Hide Elements behaviors, 327 assets by category in Assets panel, 265 CSS styles, 75, 78 Document toolbar, 40 event information, 324-325 HTML code, 7 HTML tag hierarchies (tables), 105 image properties, 143 library item attributes, 273 panels, 42, 120 web pages, 83-85

#### views

Code, 120, 124-125 Design, 120-122 Split, 124-125 Split Code, 120, 123 switching between, 120 Vis menu (Property Inspector), 317 visibility (AP divs), 312, 317 Visibility setting (CSS Rule Definition dialog box), 208 Visited link color option (Page Properties dialog), 96 Visual Aids menu (Document toolbar), 40, 99

### W

W3Schools' CSS tutorial, 200 WAV files, 180, 187 web browsers CSS requirements, 197 events definition of, 324 displaying information on, 324-325 onBlur. 327 onChange, 327 onClick, 328 onFocus, 328 onLoad. 328 onMouseDown, 328 onMouseOver. 328 onMouseUp, 328 onSelect, 328 onSubmit, 328 overview. 327 multimedia files, 180 new windows, opening via target links, 307 new windows, opening, 334-335 Open Browser Window behavior, 326, 334-335 TTS browsers, 142 web pages previewing, 83-85 viewing HTML code, 7 web hosting, 15 web layouts, 171-172 web pages. See also websites adding third-party widgets to, 370 assets, adding to, 266-267

behaviors, 328-329, 337 body. 121-124 creating, 61-63, 280-281 creating templates from, 275-276 CSS. See CSS design notes, 447-449 designing in Fireworks, 171-172 document type, selecting, 62 dynamic web pages, 12 elements of, 7-9 exporting from page layout software, 9 Flash files, 182-183 formatting, 130 forms adding, 390-391 search forms. 11 validating, 12 global properties, setting, 68-69 background color/image, 72 headings, 73-74 page fonts, 69 page margins, 72 text color, 70-71 head, 121-124 horizontal rules. 82-83 HTML code, viewing, 7 hyperlinks. See hyperlinks images. See images interactivity, 14-15 Java applets, 192-195 layouts centering page content. 237-239 clearing floating elements, 236-237

color. 114 columns. 234-235 compound selectors, 231-232 CSS box model, 223-224 CSS page-layout example, 225-229 CSS page-layout fixed versus fluid layouts, 226 definition of, 223 divs. 229-230 floating page elements, 232-234 id selectors, 230 nested tables, 111 page margins, 231 previewing with BrowserLab, 239 selecting resolution, 226 library items, 16 adding, 272-273 updating, 274 multimedia. See multimedia named anchors, 97-99 navigating with breadcrumbs, 96 with hyperlinks. See hyperlinks with named anchors, 97-99 optimizing images for, 169-171 page layout, 9-10 Plugin objects, 186-187 previewing, 83-85 rollover images, 156 saving, 7, 83 sound files adding, 185-186 deleting parameters, 189 editing parameters, 189 embedded players, 190-192

linking to, 190 looping, 189 multiple parameters, 189 parameters list, 189 playback controls, 187-188 static web pages, 12 tables. See tables templates, 16, 275 text. See text titles. 74 updating, 281 uploading, 15-16 Word documents, saving as, 133 web servers running locally, 296 web pages, uploading, 15-16 WebDAV access, 427-428 websafe colors, 265 websites. See also web pages assets color assets, 265 editing, 267 link assets, 265 previewing, 265 viewing by category in Assets panel, 265 Café Press, 12 CMS. See CMS (content management systems) defining, 49-51 design notes, 447-449 filenames. 64 files adding to sites, 55 creating, 54 naming, 55, 63 saving, 63

home pages, 90 hyperlinks. See hyperlinks importing, 59 local sites link management, 443-444 transferring files to, 428 moving files within, 59 naming, 51 navigation. See navigation organizing, 57-58 remote sites defining, 423-427 FTP and SFTP access, 425-426 importing existing websites to, 433-434 LAN information. 427 link management, 443-444 RDS access, 427 selecting transfer methods, 425 transferring files to, 428-432 WebDAV access, 427-428 reports, 451-452 root directories, 49 settings, 55-57 site cache, 51 synchronizing files on local and remote sites, 439-443 trustworthiness of, 6 YouTube. 13 Welcome screen, 22-25 what you see is what you get (WYSIWYG), 22 White-space setting (CSS Rule Definition dialog box), 206 Widget Browser, 367-368

#### widgets

#### widgets

external JavaScript and CSS files, 350 overview, 348 Spry widgets Accordion widget, 357 Collapsible Panels widget, 356 Tabbed Panels widget, 355-356 ToolTip widget, 357-358 third-party widgets, 366 configuring, 369-370 finding with Widget Browser, 367-368 inserting into pages, 370 installing, 368-369 Width setting (CSS Rule Definition dialog box), 207-208 Wikipedia, 6 Window Height property (Open Browser Window behavior), 334 Window Name property (Open Browser Window behavior), 335 Window Size drop-down menu, 41-42 Window Width property (Open Browser Window behavior), 334 windows. See specific windows wizards, Site Setup Wizard, 51, 57 Word documents HTML code, cleaning up, 133 saving web pages as, 133 Word-spacing setting (CSS Rule Definition dialog box), 206 WordPress, 285 workspace saving, 43 workspace modes, 24

Wrap Tag mode (Quick Tag Editor), 127 Wrap Tag option (Coding toolbar), 125 WYSIWYG (what you see is what you get), 22

# X

XHTML (Extensible Hypertext Markup Language), 6, 63 cleaning up HTML created with Word, 132-134 code preferences code hints, 131 code rewriting, 132 color, 129 formatting, 130-131 document type declaration, 120 overview. 119 syntax, 119-120 tags. See tags validating code, 135 XML. See also AJAX (Asynchronous JavaScript and XML attributes, 360 displaying with Spry data source, 361-363 elements, 360 overview, 360 reusing with Spry data set, 363-366 XML files, creating, 361

# Y-Z

YouTube, 13 Z-index property (AP divs), 312, 316 Z-Index setting (CSS Rule Definition dialog box), 208 z-index values, 315-317 Zoom tool, 41

480

This page intentionally left blank

# **INFORM T.COM** THE TRUSTED TECHNOLOGY LEARNING SOURCE

# PEARSON

**InformIT** is a brand of Pearson and the online presence for the world's leading technology publishers. It's your source for reliable and qualified content and knowledge, providing access to the top brands, authors, and contributors from the tech community.

Addison-Wesley Cisco Press EXAM/CRAM IBM Press. QUE # PRENTICE SAMS | Safari\*

# LearniT at InformiT

Looking for a book, eBook, or training video on a new technology? Seeking timely and relevant information and tutorials? Looking for expert opinions, advice, and tips? **InformIT has the solution.** 

- Learn about new releases and special promotions by subscribing to a wide variety of newsletters. Visit **informit.com/newsletters**.
- Access FREE podcasts from experts at informit.com/podcasts.
- Read the latest author articles and sample chapters at **informit.com/articles**.
- Access thousands of books and videos in the Safari Books Online digital library at **safari.informit.com**.
- Get tips from expert blogs at informit.com/blogs.

Visit **informit.com/learn** to discover all the ways you can access the hottest technology content.

# Are You Part of the IT Crowd?

Connect with Pearson authors and editors via RSS feeds, Facebook, Twitter, YouTube, and more! Visit **informit.com/socialconnect**.









# FREE TRIAL—GET STARTED TODAY! www.informit.com/safaritrial

# Find trusted answers, fast

Only Safari lets you search across thousands of best-selling books from the top technology publishers, including Addison-Wesley Professional, Cisco Press, O'Reilly, Prentice Hall, Que, and Sams.

# Master the latest tools and techniques

In addition to gaining access to an incredible inventory of technical books, Safari's extensive collection of video tutorials lets you learn from the leading video training experts.

# WAIT, THERE'S MORE!



# Keep your competitive edge

With Rough Cuts, get access to the developing manuscript and be among the first to learn the newest technologies.

# Stay current with emerging technologies

Short Cuts and Quick Reference Sheets are short, concise, focused content created to get you up-to-speed quickly on new and cutting-edge technologies.

