Teach Yourself

Macromedia®
Dreamweaver® MX

in 24 Hours

Betsy Bruce
# Contents at a Glance

<table>
<thead>
<tr>
<th>Introduction</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part I Getting Started with Dreamweaver MX</strong></td>
<td>3</td>
</tr>
<tr>
<td>Hour 1 Understanding the Dreamweaver Interface</td>
<td>5</td>
</tr>
<tr>
<td>2 Creating a Basic Web Page with Text</td>
<td>35</td>
</tr>
<tr>
<td>3 Planning and Defining Your Project</td>
<td>51</td>
</tr>
<tr>
<td>4 Setting Lots o’ Links: Hyperlinks, URLs, Anchors, and Mailto Links</td>
<td>65</td>
</tr>
<tr>
<td>5 HTML Is Fun! Viewing and Modifying HTML</td>
<td>79</td>
</tr>
<tr>
<td><strong>Part II Adding Images and Multimedia</strong></td>
<td>97</td>
</tr>
<tr>
<td>Hour 6 Displaying Images on a Page</td>
<td>99</td>
</tr>
<tr>
<td>7 Using Fireworks to Create Images</td>
<td>111</td>
</tr>
<tr>
<td>8 Creating Image Maps and Navigation Bars</td>
<td>131</td>
</tr>
<tr>
<td>9 Adding Multimedia Files</td>
<td>143</td>
</tr>
<tr>
<td>10 Managing Your Assets with the Assets Panel</td>
<td>163</td>
</tr>
<tr>
<td><strong>Part III Web Page Layout with Tables and Frames</strong></td>
<td>177</td>
</tr>
<tr>
<td>Hour 11 Displaying Data with Tables</td>
<td>179</td>
</tr>
<tr>
<td>12 Designing Your Page Layout Using Tables</td>
<td>195</td>
</tr>
<tr>
<td>13 Understanding and Building Frames and Framesets</td>
<td>211</td>
</tr>
<tr>
<td><strong>Part IV Dynamic HTML: Layers, Cascading Style Sheets, Behaviors, and Timelines</strong></td>
<td>229</td>
</tr>
<tr>
<td>Hour 14 Using Dynamic HTML and Layers</td>
<td>231</td>
</tr>
<tr>
<td>15 Formatting Your Web Pages with Cascading Style Sheets and HTML Styles</td>
<td>245</td>
</tr>
<tr>
<td>16 Inserting Scripted Functionality with Behaviors</td>
<td>263</td>
</tr>
<tr>
<td>17 Adding Advanced Behaviors: Drag Layer</td>
<td>277</td>
</tr>
<tr>
<td>18 Animating with Timelines</td>
<td>287</td>
</tr>
<tr>
<td>Part V</td>
<td>Collecting User Data with Forms</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Hour 19</td>
<td>Creating a Form and Using a Form to Collect Data</td>
</tr>
<tr>
<td>20</td>
<td>Sending and Reacting to Form Data</td>
</tr>
<tr>
<td>Part VI</td>
<td>Organizing and Uploading Your Project</td>
</tr>
<tr>
<td>Hour 21</td>
<td>Managing and Uploading Your Project</td>
</tr>
<tr>
<td>22</td>
<td>Reusing Items in Your Web Site with the Library</td>
</tr>
<tr>
<td>23</td>
<td>Creating and Applying a Template</td>
</tr>
<tr>
<td>24</td>
<td>Using Server-Side Includes and Adding a Date</td>
</tr>
<tr>
<td>Part VII</td>
<td>Appendices</td>
</tr>
<tr>
<td>Appendix A</td>
<td>Resources</td>
</tr>
<tr>
<td>B</td>
<td>Customizing Dreamweaver</td>
</tr>
<tr>
<td>C</td>
<td>Glossary</td>
</tr>
</tbody>
</table>

   | Index | 441 |
# Contents

## Introduction

1

## Part 1 Getting Started with Dreamweaver MX

### Hour 1 Understanding the Dreamweaver Interface

5

- Acquainting Yourself with Dreamweaver ........................................... 6
- Installing the Software ........................................................................ 7
  - Hardware and Software Requirements ............................................... 7
  - Getting the Demo Version ................................................................. 7
- Exploring the Dreamweaver Work Area .................................................. 7
  - The Document Window ...................................................................... 10
  - Panels and Inspectors ....................................................................... 22
  - Drop-Down Menus ............................................................................. 25
  - Context Menus .................................................................................. 29
  - Invisible Objects .............................................................................. 29
- Getting Help ....................................................................................... 30
- Discovering Dreamweaver MX’s New Features .................................... 32
- Summary ............................................................................................. 33
- Q&A .................................................................................................... 33
- Workshop ........................................................................................... 34
- Quiz .................................................................................................. 34
- Answers ............................................................................................ 34
- Exercises .......................................................................................... 34

### Hour 2 Creating a Basic Web Page with Text

35

- Creating a New Page and Setting Page Properties ............................ 35
- Entering and Centering Some Text ...................................................... 36
- Adding a Document Title ................................................................... 37
- Setting Default Text Colors and Page Margins .................................. 38
- Pasting Text from a File ....................................................................... 41
- Understanding Paragraph and Break Tags ......................................... 41
- Applying Text Formatting ..................................................................... 42
- Changing Text Size ............................................................................ 42
- Selecting a Font .................................................................................. 43
- Turning Text into a List and Using the Indent Button ............................ 44
- Adding a Separator to a Page ............................................................. 45
- Saving Your Work and Previewing in a Browser ................................. 46
- Summary ........................................................................................... 48
- Q&A ................................................................................................. 48
| Workshop | 49 |
| Quiz | 49 |
| Answers | 49 |
| Exercises | 49 |

**Hour 3** Planning and Defining Your Project 51

- Defining a New Web Site .............................................................51
- Using the Site Definition Wizard ..................................................53
- Using the Site Panel .....................................................................57
- Using the Site Window ..................................................................58
- Creating a Quick Prototype ..........................................................59
- Editing a Site Definition ...............................................................60
- Considering Site Organization ......................................................61
- Summary ......................................................................................63
- Q&A ............................................................................................63

| Workshop | 64 |
| Quiz | 64 |
| Answers | 64 |
| Exercises | 64 |

**Hour 4** Setting Lots o’ Links: Hyperlinks, URLs, Anchors, and Mailto Links 65

- Exploring Relative and Absolute Paths ........................................66
- Adding a Hyperlink Within Your Web Site ...................................71
- Organizing a Long Page with Named Anchors .............................73
- Using the Point-to-File Icon ..........................................................75
- Adding a Mailto Link ....................................................................76
- Summary ......................................................................................77
- Q&A ............................................................................................77

| Workshop | 77 |
| Quiz | 77 |
| Answers | 78 |
| Exercises | 78 |

**Hour 5** HTML Is Fun! Viewing and Modifying HTML 79

- Exploring Code View .................................................................80
- Exploring the Head and Body .......................................................81
- Discovering Code View Options ..................................................82
- Viewing and Editing HTML Tags with the Quick Tag Editor .......84
  - Using the Insert HTML Mode ....................................................86
  - Using the Edit Tag Mode ...........................................................88
  - Using the Wrap Tag Mode ........................................................88
- Setting Your Code Preferences ....................................................89
  - Setting the Code Colors Preferences .......................................89
  - Setting the Code Format Preferences .......................................90
  - Setting the Code Rewriting Preferences .................................92
# Part II Adding Images and Multimedia

## Hour 6 Displaying Images on a Page

- Adding an Image to a Page ................................................................. 100
  - Aligning an Image with Text .......................................................... 102
  - Adding Alternate Text .................................................................. 104
  - Creating a Linked Image ............................................................... 105
- Exploring Image Flavors: GIF, JPEG, and PNG ............................... 106
- Adding a Background Image ............................................................ 108
- Creating a Rollover .......................................................................... 108
- Summary .......................................................................................... 109
- Q&A .................................................................................................. 109
- Workshop ......................................................................................... 109
- Quiz ................................................................................................ 109
- Answers ........................................................................................... 110
- Exercises .......................................................................................... 110

## Hour 7 Using Fireworks to Create Images

- Acquainting Yourself with Fireworks .............................................. 112
  - Examining the Fireworks Tools ...................................................... 113
  - Examining Fireworks Panels ........................................................ 114
- Creating an Image ............................................................................ 115
  - Adding Text .................................................................................. 117
  - Adding a Shape ............................................................................ 118
- Creating a Rollover Image ............................................................... 120
  - Adding an Effect .......................................................................... 120
- Optimizing Images for Use in a Web Page ....................................... 123
- Slicing an Image into Pieces ............................................................ 125
- Placing a Fireworks File into Dreamweaver .................................... 127
- Summary .......................................................................................... 128
- Q&A ................................................................................................ 128
- Workshop ......................................................................................... 128
- Quiz ................................................................................................ 128
- Answers ........................................................................................... 129
- Exercises .......................................................................................... 129
<table>
<thead>
<tr>
<th>Hour 8 Creating Image Maps and Navigation Bars</th>
<th>131</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding Links to a Graphic with Image Maps .......................................................... 131</td>
<td></td>
</tr>
<tr>
<td>Creating an Image Map .................................. ........................................ 132</td>
<td></td>
</tr>
<tr>
<td>Adding a Rectangular Hotspot ................................................................. 133</td>
<td></td>
</tr>
<tr>
<td>Adding a Circular Hotspot ................................................................. 134</td>
<td></td>
</tr>
<tr>
<td>Adding an Irregular Hotspot ................................................................. 135</td>
<td></td>
</tr>
<tr>
<td>Aligning Hotspots ................................................................. 136</td>
<td></td>
</tr>
<tr>
<td>Targeting a Link to Open in a New Browser Window .................................................. 137</td>
<td></td>
</tr>
<tr>
<td>Adding a Navigation Bar with Rollovers and Links .................................................. 138</td>
<td></td>
</tr>
<tr>
<td>Summary ........................................................................................................... 141</td>
<td></td>
</tr>
<tr>
<td>Q&amp;A .................................................................................................................. 141</td>
<td></td>
</tr>
<tr>
<td>Workshop ........................................................................................................... 141</td>
<td></td>
</tr>
<tr>
<td>Quiz .................................................................................................................. 142</td>
<td></td>
</tr>
<tr>
<td>Answers ........................................................................................................... 142</td>
<td></td>
</tr>
<tr>
<td>Exercises .......................................................................................................... 142</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hour 9 Adding Multimedia Files</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring Multimedia and Bandwidth ................................................................. 143</td>
<td></td>
</tr>
<tr>
<td>Understanding Players ................................................................. 144</td>
<td></td>
</tr>
<tr>
<td>Adding Flash Files .................................................................................................... 145</td>
<td></td>
</tr>
<tr>
<td>Using the <code>&lt;object&gt;</code> and <code>&lt;embed&gt;</code> Tags ............................................................. 146</td>
<td></td>
</tr>
<tr>
<td>Previewing the Movie in the Dreamweaver Document Window .................................. 146</td>
<td></td>
</tr>
<tr>
<td>Creating Flash Text .............................................................................................. 147</td>
<td></td>
</tr>
<tr>
<td>Creating a Flash Button ...................................................................................... 149</td>
<td></td>
</tr>
<tr>
<td>Adding a Link to a PDF File .................................................................................. 151</td>
<td></td>
</tr>
<tr>
<td>Adding a Sound File ............................................................................................. 152</td>
<td></td>
</tr>
<tr>
<td>Resizing the Control ......................................................................................... 154</td>
<td></td>
</tr>
<tr>
<td>Adding Looping to the Sound ............................................................................... 157</td>
<td></td>
</tr>
<tr>
<td>Inserting a Java Applet ....................................................................................... 158</td>
<td></td>
</tr>
<tr>
<td>Summary ........................................................................................................... 160</td>
<td></td>
</tr>
<tr>
<td>Q&amp;A .................................................................................................................. 160</td>
<td></td>
</tr>
<tr>
<td>Workshop ........................................................................................................... 161</td>
<td></td>
</tr>
<tr>
<td>Quiz .................................................................................................................. 161</td>
<td></td>
</tr>
<tr>
<td>Answers ........................................................................................................... 161</td>
<td></td>
</tr>
<tr>
<td>Exercises .......................................................................................................... 161</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hour 10 Managing Your Assets with the Assets Panel</th>
<th>163</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Are Assets? .......................................................... 164</td>
<td></td>
</tr>
<tr>
<td>Managing Assets in the Assets panel ........................................ 164</td>
<td></td>
</tr>
<tr>
<td>Listing Assets in a Site ..................................................... 164</td>
<td></td>
</tr>
<tr>
<td>Previewing Assets .............................................................. 165</td>
<td></td>
</tr>
<tr>
<td>Exploring Image Assets ......................................................... 166</td>
<td></td>
</tr>
<tr>
<td>Exploring Color Assets .......................................................... 166</td>
<td></td>
</tr>
</tbody>
</table>
Exploring Link Assets .................................................................167
Exploring Movie Assets ..............................................................167
Exploring Script Assets ..............................................................168
Adding Assets to a Web Page .....................................................169
Creating Favorite Assets ............................................................171
Creating New Assets in the Assets panel .................................172
Copying Assets to Another Site ................................................174
Summary ......................................................................................174
Q&A ............................................................................................174
Workshop .....................................................................................175
Quiz ............................................................................................175
Answers .......................................................................................175
Exercises .....................................................................................175

Part III Web Page Layout with Tables and Frames 177

Hour 11 Displaying Data with Tables 179
Creating a Table for Data ..........................................................180
Adding a Table to a Web Page ...................................................180
Selecting Table Elements .......................................................180
Adding Header Cells to the Table ............................................183
Adding and Sorting Data .........................................................183
Adding and Removing Rows and Columns .........................185
Changing Column Width and Row Height .........................186
Resizing a Table and Changing Border Colors ..................186
Setting Cell Padding and Cell Spacing .................................187
Using a Dreamweaver Preset Table Format .........................188
Adding a Caption from the Table Tab of the Insert Bar .......189
Importing Table Data ...............................................................189
Exporting Data from a Table ..................................................191
Summary .....................................................................................191
Q&A ............................................................................................192
Workshop .....................................................................................192
Quiz ............................................................................................192
Answers .......................................................................................192
Exercises .....................................................................................193

Hour 12 Designing Your Page Layout Using Tables 195
Using Layout View .................................................................196
Adding a Layout Table and Layout Cells .........................197
Stretching Your Content to Fit the Page ..............................199
Editing a Table in Standard View ..........................................201
Merging and Splitting Table Cells ........................................201
Aligning Table Cell Contents ...............................................202
### Contents

<table>
<thead>
<tr>
<th>Hour 15 Formatting Your Web Pages with Cascading Style Sheets and HTML Styles</th>
<th>245</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aligning Your Layers and Using the Grid</td>
<td>239</td>
</tr>
<tr>
<td>Changing Layer Visibility</td>
<td>240</td>
</tr>
<tr>
<td>Nesting Layers</td>
<td>241</td>
</tr>
<tr>
<td>Exploring Layer Tags</td>
<td>243</td>
</tr>
<tr>
<td>Summary</td>
<td>243</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>243</td>
</tr>
<tr>
<td>Workshop</td>
<td>244</td>
</tr>
<tr>
<td>Quiz</td>
<td>244</td>
</tr>
<tr>
<td>Answers</td>
<td>244</td>
</tr>
<tr>
<td>Exercises</td>
<td>244</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hour 16 Inserting Scripted Functionality with Behaviors</th>
<th>263</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating and Applying a Custom Style</td>
<td>246</td>
</tr>
<tr>
<td>Exploring Style Settings</td>
<td>249</td>
</tr>
<tr>
<td>Redefining the Heading 3 (&lt;h3&gt;) Tag</td>
<td>252</td>
</tr>
<tr>
<td>Positioning a Layer with a Style</td>
<td>254</td>
</tr>
<tr>
<td>Creating a Hyperlink Rollover</td>
<td>256</td>
</tr>
<tr>
<td>Creating an External Style Sheet</td>
<td>257</td>
</tr>
<tr>
<td>Transforming the Property Inspector</td>
<td>259</td>
</tr>
<tr>
<td>Converting Styles to HTML Markup ((&lt;font&gt;) Tags)</td>
<td>259</td>
</tr>
<tr>
<td>Saving HTML Markup as an HTML Style</td>
<td>260</td>
</tr>
<tr>
<td>Summary</td>
<td>261</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>262</td>
</tr>
<tr>
<td>Workshop</td>
<td>262</td>
</tr>
<tr>
<td>Quiz</td>
<td>262</td>
</tr>
<tr>
<td>Answers</td>
<td>262</td>
</tr>
<tr>
<td>Exercises</td>
<td>262</td>
</tr>
</tbody>
</table>
Hour 17 Adding Advanced Behaviors: Drag Layer

Using the Tag Selector to Select the <body> Tag ........................................... 278
Constraining the Movement of Your Layer ..................................................... 279
Capturing the Drop Target Location .............................................................. 280
Applying the Drag Layer Behavior Advanced Attributes .......................... 282
Selecting a <body> Tag Event ................................................................. 284
Summary ........................................................................................................ 285
Q&A ................................................................................................................ 285
Workshop ......................................................................................................... 286
Quiz ............................................................................................................... 286
Answers ......................................................................................................... 286
Exercises ........................................................................................................ 286

Hour 18 Animating with Timelines

Creating an Animation ................................................................. 287
Using the Timelines Panel ................................................................. 288
Recording a Simple Animation .......................................................... 290
Turning on Autoplay and Looping Your Animation .............................. 293
Editing a Behavior in the B Channel ...................................................... 294
Adding a Layer to the Timeline ............................................................ 295
Adding a Keyframe .................................................................................. 298
Controlling Layer Properties with Timelines ........................................ 299
Placing a Behavior in the Behaviors Channel ........................................ 300
Using Multiple Timelines in a Web Page ................................................ 301
Summary ...................................................................................................... 302
Q&A .............................................................................................................. 302
Workshop ..................................................................................................... 302
Quiz .......................................................................................................... 302
Answers .................................................................................................... 303
Exercises .................................................................................................... 303

Part V Collecting User Data with Forms

Hour 19 Creating a Form and Using a Form to Collect Data

Creating a Form ......................................................................................... 307
Adding Text Fields ..................................................................................... 308
Applying Text Field Attributes ............................................................... 310
Adding Labels ............................................................................................. 313
Adding Radio Buttons and Check Boxes ............................................... 315
Adding a List or a Menu ........................................................................... 316
Adding Push Buttons and Picture Buttons .............................................. 318
Adding Submit and Reset Buttons .......................................................... 321
Adding an Image Field to Submit a Form .............................................. 322
Adding a Generic Button ........................................................................ 323
## Contents

<table>
<thead>
<tr>
<th>Hour 20 Sending and Reacting to Form Data</th>
<th>329</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validating a Form’s Data Using the Validate Form Behavior</td>
<td>330</td>
</tr>
<tr>
<td>Receiving Information from a Form</td>
<td>333</td>
</tr>
<tr>
<td>Using the FormMail Script</td>
<td>335</td>
</tr>
<tr>
<td>Adding a Hidden Field</td>
<td>335</td>
</tr>
<tr>
<td>Exploring Submission Security</td>
<td>337</td>
</tr>
<tr>
<td>Uploading a File from a Form</td>
<td>338</td>
</tr>
<tr>
<td>Preparing Your Page to Interact with Active Server Pages (ASP), JSP, PHP, or CFML</td>
<td>339</td>
</tr>
<tr>
<td>Summary</td>
<td>343</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>343</td>
</tr>
<tr>
<td>Workshop</td>
<td>344</td>
</tr>
<tr>
<td>Quiz</td>
<td>344</td>
</tr>
<tr>
<td>Answers</td>
<td>344</td>
</tr>
<tr>
<td>Exercises</td>
<td>344</td>
</tr>
</tbody>
</table>

## Part VI Organizing and Uploading Your Project

<table>
<thead>
<tr>
<th>Hour 21 Managing and Uploading Your Project</th>
<th>347</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabling Server Connection</td>
<td>350</td>
</tr>
<tr>
<td>Adding Your Remote Site</td>
<td>350</td>
</tr>
<tr>
<td>Using the Remote Site Advanced Tab</td>
<td>355</td>
</tr>
<tr>
<td>Moving Your Site onto a Remote Server</td>
<td>356</td>
</tr>
<tr>
<td>Understanding Dreamweaver’s Web Site Management Capabilities</td>
<td>358</td>
</tr>
<tr>
<td>Enabling Check In/Check Out</td>
<td>358</td>
</tr>
<tr>
<td>Transferring Files</td>
<td>359</td>
</tr>
<tr>
<td>Importing an Existing Web Site</td>
<td>362</td>
</tr>
<tr>
<td>Editing an Entire Site</td>
<td>362</td>
</tr>
<tr>
<td>Synchronizing Your Files on the Local and Remote Sites</td>
<td>362</td>
</tr>
<tr>
<td>Creating a Site Map</td>
<td>365</td>
</tr>
<tr>
<td>Managing Your Links</td>
<td>367</td>
</tr>
<tr>
<td>Adding Design Notes to Your Pages</td>
<td>368</td>
</tr>
<tr>
<td>Generating Reports About Your Web Site</td>
<td>370</td>
</tr>
<tr>
<td>Summary</td>
<td>371</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>372</td>
</tr>
</tbody>
</table>
Part VII Appendices

Appendix A Resources

Recommended Books .................................................................415
Dreamweaver Development .........................................................416
General Web Development .........................................................416
Dynamic HTML (DHTML) ..........................................................417
Dreamweaver Extensions .............................................................417
Scripting Resources: CGI, JavaScript, ASP, PHP, and CFML ............418
  CGI ..............................................................................................418
  JavaScript ..................................................................................418
  Server-Side Scripting .................................................................418
Accessibility ..................................................................................419
Usability .........................................................................................419
Downloads .....................................................................................419
Browsers .........................................................................................419
Organizations ...............................................................................420

Appendix B Customizing Dreamweaver

Creating a Custom Snippet ..........................................................422
Making a Menu Command ............................................................423
  Recording a Command .............................................................423
  Saving a Command from the History Panel .................................424
Managing Extensions ......................................................................426

Appendix C Glossary

Index
About the Author

**Betsy Bruce** specializes in technology-based training using Dreamweaver and Authorware. Formerly a senior developer for MediaPro, Inc. in Bothell, WA, she is now an independent consultant and trainer. She is a Macromedia certified instructor for Dreamweaver, CourseBuilder for Dreamweaver, Flash, and Authorware. Betsy received her B.S. degree from the University of Iowa. She is a frequent speaker at conferences on creating technology-based training. Born and raised in Iowa, Betsy now lives on the West coast. Her Web site is located at [http://www.betsybruce.com/](http://www.betsybruce.com/).
Dedication

This book is dedicated to my father, John Bruce, who was an outstanding educator, man, and father. He touched the lives of so many young people, and I was blessed to be his daughter.

Acknowledgments

I'd like to thank Jennifer Henry for her artistic contributions to this book. Thanks to the Dreamweaver development team for creating such a great product. Thank you to the wonderful crew at Sams Publishing.

I'd also like to thank my family and friends for helping me through writing this book and supporting me lovingly in all my endeavors. A big thank you to Schultzie for keeping me company during my writing time in Palm Springs. Thanks to Dana, Shasta, and Nikko for keeping me fed and happy in San Diego.
We Want to Hear from You!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

You can e-mail or write me directly to let me know what you did or didn’t like about this book, as well as what we can do to make our books stronger.

Please note that I cannot help you with technical problems related to the topic of this book, and that due to the high volume of mail I receive, I might not be able to reply to every message.

When you write, please be sure to include this book’s title and author as well as your name and phone or e-mail address. I will carefully review your comments and share them with the author and editors who worked on the book.

E-mail: webdev@samspublishing.com

Mail: Mark Taber
Associate Publisher
Sams Publishing
201 West 103rd Street
Indianapolis, IN 46290 USA

Reader Services

For more information about this book or others from Sams Publishing, visit our Web site at www.samspublishing.com. Type the ISBN (excluding hyphens) or the title of the book in the Search box to find the book you’re looking for.
Introduction

“Ooooooo, Dreamweaver. I believe you can get me through the night.” Remember that song by Gary Wright? OK, some of you weren’t born yet. The song brought up memories of seventh grade dances for me. I’m glad that Dreamweaver, the software, came along and replaced that vision in my head. Dreamweaver, the software, has helped me through a number of nights developing Web sites and Web applications!

What Is Dreamweaver MX?

Dreamweaver MX is newest version of Macromedia Dreamweaver, an award-winning HTML editor and Web application development tool. Some people do not exploit the more powerful features of Dreamweaver because they don’t know about them. You will not be one of those people with this book in your hand!

Dreamweaver is excellent at quickly creating forms, frames, tables, and other objects. But Dreamweaver really shines when you need to make your Web page do something. Dreamweaver excels at Dynamic HTML (DHTML), the Web functionality that enables timeline animation, the exact positioning of content on a Web page, and the scripting to make it work. Don’t know how to script? No problem! Dreamweaver includes behaviors, scripted functionality that you simply click to add to a certain object.

Who Should Use Dreamweaver MX?

Whether you are creating your very first Web page or have decided to try Web editing software after coding by hand for years, you are going to love Macromedia Dreamweaver MX. Dreamweaver gives you the freedom to visually design the look of a Web page and the power to make it act the way you want. Dreamweaver gives you the flexibility to create your own personal Web page or an entire corporate intranet site.

Who Should Use This Book?

This book is for anyone now using Dreamweaver, as well as anyone who is planning to. If you are new to Web development, this book will get you up to speed creating Web pages and Web sites. If you are already a Web developer, you’ll find tips, tricks, and instructions to get all you can out of Dreamweaver MX.

This book covers creating regular Web pages in Dreamweaver MX, including forms, tables, interactivity, animation, and JavaScript. After you have mastered the techniques
covered here, you may want to explore other advanced capabilities of Dreamweaver MX to create Web pages that connect to databases. This book does not cover connecting Web pages to databases. Connecting your Web pages to databases enables you to create Web pages that change dynamically depending on user choices.

How to Use This Book

Each hour of this book represents a lesson that should take you approximately an hour to learn. The book is designed to get you productively working in Dreamweaver MX as quickly as possible. There are numerous figures to illustrate the lessons in the book.

Each lesson begins with an overview and a list of topics. The lesson ends with questions and answers, a quiz, and some exercises that you can try on your own. Within the lessons you’ll find the following elements, which provide additional information:

- **Notes** give extra information on the current topic.

- **Tips** offer advice or an additional way of accomplishing something.

- **Cautions** signal you to be careful of potential problems, giving you information on how to avoid or fix them.

And remember: have fun!
You use the Site panel to plan, create, and manage your projects. It’s important that you define your Web site before you start working on it so Dreamweaver knows how to set links properly. Defining a new site should always be your first step when you start working on a new project.

In this hour, you will learn

- How to define a Web site using the Site Definition wizard
- How to modify your Web site definition
- How to organize a Web site

**Defining a New Web Site**

All Web sites have a *root* directory. The root of your Web site is the main directory that contains files and other directories. When you define a Web site, Dreamweaver considers that directory and all the files within it to be
the entire “universe” of that particular Web site. If you attempt to insert an image from outside this universe, Dreamweaver will prompt you to save the file inside the Web site.

Dreamweaver isn’t overly controlling! The program needs to define the internal realm of your Web site so that it knows how to reference other files. For instance, if an image is located in an images directory within the defined site, Dreamweaver knows how to properly reference the image within a Web page. If, however, the image is somewhere outside of the defined site, Dreamweaver can’t reference it properly and you will end up with bad links in your Web site. You’ll learn more about how Dreamweaver addresses files in Hour 4, “Setting Lots o’ Links: Hyperlinks, URLs, Anchors and Mailto Links.”

You’ll define a new Web site for every project you create. Even if these projects are related, you may decide to break them down into smaller sites so the number of files isn’t unwieldy. For instance, I create eLearning applications, courses that people can take over the Web. When I’m working on a project, I often break individual lessons of a course into separate defined sites. When I need to work on Lesson 1, I open that site, and when I need Lesson 2, I open it. You can have only a single site open in Dreamweaver at one time.

If you do not have any sites yet defined in Dreamweaver, you’ll see a Define a Site link in the Site panel. Click on this link and you’ll open the Site Definition dialog box. If you already have sites defined in Dreamweaver, you’ll see a list of them in the Site panel. Click on the Site menu in the Site panel and select the New Site command.

The Site Definition dialog box, shown in Figure 3.1, has two tabs at the top: Basic and Advanced. Make sure you have the Basic tab selected. The Basic tab contains the Site Definition Wizard that walks you through the site definition. You can always go back and change or update your site if you need to.

The Site Definition Wizard has three main sections illustrated by the section names at the top of the wizard. These are

- **Editing Files**—This section helps you set up the local directory where you’ll work on the Web site. You tell the wizard whether or not your site uses server-side technologies (the sites in this book do not).
- **Testing Files**—This section is needed only for sites that use server-side technologies.
• **Sharing Files**—This section enables you to tell Dreamweaver how you want to transfer files to a server or other central location to share. You’ll explore this functionality in Hour 21, “Managing and Uploading Your Project.”

**Using the Site Definition Wizard**

In the Site Definition Wizard, give your site a name, as shown in Figure 3.2. This name is used only inside Dreamweaver, so you can use spaces and characters if you want. The site name should be meaningful, identifying the purpose of the Web site when you drop down the Site menu to change sites. My Dreamweaver copy has about 30 to 40 sites defined at times. I need clear names so I can quickly find the site I want to edit. Click the Next button.

The next page, Editing Files (Part 2 shown in Figure 3.3), enables you to specify whether you will be using server-side scripting to create dynamic Web pages. Our Web pages will be regular HTML pages, so you should select the top radio button that says No, I do not want to use a server technology. Click the Next button.
FIGURE 3.2
Your site name is used by Dreamweaver only to identify this site.

FIGURE 3.3
Part 2 of the Editing Files section of the Site Definition Wizard enables you to tell Dreamweaver whether you will be using server-side scripting in your site.

The next page, Editing Files, Part 3, helps you specify where the files in your site are located. The site that you edit in Dreamweaver is your development site; it isn’t the final site that other people will view on the Web. You can store your development files in three places: on your local machine, on a network drive, or on a server somewhere. Select the top radio button, electing to store the development files on your local machine. If you are
working in a networked environment (at your office, for instance), you could use either of the other two choices. However, do not ever link to the final live version of your Web site for development. You do not want to make a mistake on the real site; always make sure you are working on a copy of the site.

The textbox at the bottom of the dialog box, shown in Figure 3.4, asks you to enter the location of the site directory. Click the folder icon to the right of the textbox to navigate to the directory. Use an existing directory on your hard drive or create a new directory for your local site. Click the Next button.

The textbox at the bottom of the dialog box, shown in Figure 3.4, asks you to enter the location of the site directory. Click the folder icon to the right of the textbox to navigate to the directory. Use an existing directory on your hard drive or create a new directory for your local site. Click the Next button.

*File and directory names containing spaces, punctuation, or special characters may cause problems on some Web servers. You can use underscores instead of spaces in names. In addition, file names are case-sensitive on some Web servers.*

The next section enables you to configure how you share files. You may set up a central location where members of your team can save files once they are finished editing them. Or, you may set up a location on a public Web server where you intend to share your Web site with the Web community. You’ll learn how to set this section up and transfer files in Hour 21. For now, simply drop down the top menu and select None as shown in Figure 3.5. Click the Next button.
The last page of the wizard displays a summary of your site, as shown in Figure 3.6. You can come back to this wizard at any time to change your site definition by selecting the Edit Sites command from the Site menu (the menu in the Site panel or the menu in the Document window). Click the Done button.

After you click the Done button, Dreamweaver displays a message telling you that it will now create the initial site cache, as shown in Figure 3.7. When you click OK, a progress
bar appears (and disappears very quickly if you have nothing in your site yet). The initial site cache is created each time you create a new site. The site cache is used to store information about the links in your site so they can be quickly updated if they change. Dreamweaver continues to update the cache as you work.

**FIGURE 3.7**

Dreamweaver tells you it is creating a cache for your site. This file speeds updating links when you move or rename a file.

### Using the Site Panel

You’ll select the site you’d like to work on in the Site panel, shown in Figure 3.8. You can then select the Web page you’d like to edit from the Site panel or create a new one. In Windows, the Site panel enables you to browse files on your computer. To get a bigger view of the site and more functionality, select the Expand/Collapse button in the Site panel to open the Site window. Mac users use the Site window instead of the Site panel; it can be opened using the Site Files command in the Site menu.

**FIGURE 3.8**

The Site panel enables you to change sites and open Web pages.
The Site panel enables you to quickly locate and launch all the files in your Web site. You may want to leave it open all the time and use it to open files. If you use the Site panel to open files, you won’t need to constantly select the Open command and navigate to files. You can move, rename, delete, copy, paste, and open files in the Site panel.

Using the Site Window

Open the Site window by clicking the Expand/Collapse button (Windows) or selecting the Site Files command in the Site menu (Mac). The Site window, shown in Figure 3.9, is a larger representation of the Site panel and has two panes: the local files (on the right by default) and the remote site (on the left). Since you did not define a remote site, you will not have any files in the remote site.

On the Mac, the Site window is a separate window from the Document window. You can keep this window open all the time if you’d like access to it. Windows users should go ahead and click the Expand/Collapse button in the Site window toolbar to collapse the window and return to the Document window. Mac users should stay in the Site window.
Creating a Quick Prototype

You can create a directory structure right in the Dreamweaver Site panel. The Site panel enables you to create new directories and new files. A context menu displays when you right-click (Control+click on the Mac) on the top line of the site files (the one with the open green folder that represents the site root). The context menu, shown in Figure 3.10, has two commands of interest at the top: New File and New Folder. You’ll use those commands in this section to create files in your site.

First, create an images directory. From the Site panel context menu, select the New Folder command. An untitled folder is added to your site. Give this folder the name Images. Next add a file to the root directory. Right-click (or Control+click) on the root folder and select the New File command. Make sure you aren’t clicking on the images folder because then you will create the new file in that folder instead of in the root folder. Dreamweaver then creates a new Web page. Title the Web page index.html, which is the default page name for many servers. A default page will load into the browser as the default page only when the user points to the directory the page is in. The results should look like Figure 3.11.
I think it’s a good idea to name everything with lowercase letters. Some servers and scripting languages are case sensitive. When I name everything with lowercase letters, I never incorrectly enter the name.

Editing a Site Definition

You may need to change properties of your site definition or add information that you left out when you initially defined the site. The Edit Sites dialog box, shown in Figure 3.12, enables you to modify any of the sites you have defined in Dreamweaver. You can create a new site here or edit, duplicate, or remove an existing site. Open the Edit Sites dialog box by selecting the Edit Sites command from the Site menu.

Select the site you just created, and click the Edit button in the Edit Sites dialog box. The Site Definition dialog box opens again. Click on the Advanced tab at the top of the dialog box. This is another view of the information that you entered into the wizard, shown in Figure 3.13. There are categories on the left side of the dialog box with the selected category’s properties displayed on the right.
Planning and Defining Your Project

You can import and export site definitions to XML files that you can share with others or use to define the site on a different computer. This feature, described in Hour 21, could save you a lot of time.

Considering Site Organization

There are many opinions on the proper way to organize a Web site. 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 organization. It’s nice to exchange ideas with other Web developers or hobbyists so you can learn from the successes and failures of others and they can learn from yours.

I have a directory on my hard drive called Projects, shown in Figure 3.14. The Projects directory contains a directory for each project I’m working on. Within each project directory there is a directory called Web, set as the root directory for the project. 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.
This directory structure enables me to put other files in the client’s folder without making them part of the Web site. It’s good practice to keep other files separate from those you plan to transfer to the Web. You may prefer to have one directory that contains all of your Web sites. Whatever works best for you.

Put some thought into how you’ll organize the files in your Web site before you start a project. You will probably want to create a separate images folder to hold your images, as shown in Figure 3.15. 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 scripts directory to hold external JavaScript files and external Cascading Style Sheet files; you’ll explore these in the later hours of the book.

If you have different sections of your Web site, do you want to create separate directories for the images in each section? It might be a good way to organize your site. Then again, if the same graphics are used across multiple sections, it might just make the images hard to find. Make sure that your organizational logic isn’t going to break down in the future.

Luckily, if you do have to rearrange assets, Dreamweaver will update any links for you. When you move a file, Dreamweaver asks you if you want to search and update links to that file. That’s what the site cache is created for. However, it is still better to make wise design decisions at the beginning of a big project.
I also try to logically break up sections of Web sites into separate directories. If your Web site has obvious divisions (departments, lessons, products, and so on), you can create directories to hold the Web pages in each of the sections. You’ll be surprised at how even a small Web site becomes quickly unmanageable when all the files are dumped into one directory.

**Summary**

In this hour, you learned how to define a Web site and determine its root. You learned how to quickly add files and folders to your site. You learned how to use the Site panel and expand it to the Site window. And you explored ideas about how to organize your site.

**Q&A**

**Q** How do I import a Web site into Dreamweaver?

**A** There is no procedure for importing a site. You simply define a site exactly as you did this hour, pointing to the root directory of the site you’d like to import. Dreamweaver will present all of the files in the Site panel, enabling you to open and edit them.
Q  If I’m uploading my site to the Web server, won’t people be able to see my site while it’s still in progress?
A  Yes, if they know the URL. It’s better to create a “staging area” somewhere that isn’t public on your server as your remote site until you are ready to launch your completed site. When you are finished, you can either upload the entire site to its final location or ask your Webmaster to direct the proper URL to your staging area.

Workshop
The Workshop contains quiz questions and activities to help reinforce what you’ve learned in this hour. If you get stuck, the answers to the quiz can be found following the questions.

Quiz
1. Why do you need to define a Web site?
2. What does the Dreamweaver cache do?
3. True or False. You must go through a conversion process to import an existing Web site into Dreamweaver.

Answers
1. You define a Web site so that Dreamweaver knows where the root of the site is.
2. Enabling the cache speeds up some Dreamweaver features, such as updating hyperlinks.
3. False. No conversion process is necessary to import an existing Web site into Dreamweaver.

Exercises
1. Try defining a new Web site. Add some files and folders.
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
</tr>
</tbody>
</table>
| absolute paths, 66–70  
defined, 66  
Web pages and, 68 |
| Accessibility resources  
Web sites, 419 |
| actions, 264 |
| Active Server Pages (ASP), 339–343  
defined, 430 |
| ActiveX, 430 |
| Add and Remove Netscape Layer Fix command  
(Command menu), 234 |
| adding a caption, 189 |
| adding data, 183 |
| adding links to PDF files, 151 |
| adding table rows and columns, 185–186 |
| Add Keyframe command  
(Context menu), 298 |
| Add Object to Library command  
(Modify menu), 378 |
| Add Timeline command  
(Modify menu), 301 |
| Add URL dialog box, 173 |
| Adobe Acrobat Reader, 151  
Web site, 151 |
| Adobe Photoshop, 106  
Fireworks and, 121 |
| AIFF, 154 |
| .aiff file, 429 |
| align attribute, 189 |
| align="center" attribute, 91 |
| aligning text, 37 |
| alignment, 205–207 |
| alternate text (alt text)  
adding, 104–105  
defined, 430 |
| anchor (<a>) tag, 90, 268 |
| animations, 287–302  
browser compatibility, 288  
creating, 287–299  
visibility properties, 288  
z-index, 288 |
| looping, 293–294  
recording simple, 290–293 |
| anti-aliasing, 147  
defined, 430 |
| API. See Application Programming Interface (API) |
| applet, 430 |
| Application Programming Interface (API), 430 |
| Area within Layer command (Drag Handle menu), 283 |
| ASP. See Active Server Pages (ASP) |
| ASP.NET, 430  
Web pages, 418 |
| Asset menu commands  
New, 398  
Update Page, 385, 399  
Update Pages, 385, 399 |
| Asset panel, 163 |
categories, 164, 165
colors, 166–167
images, 166
list of, 164
movies, 167
script, 168–169
URLs, 167
copy to site, 174
defined, 430
favorites, 171–172
Library category, 376–377
sorting of, 166
Template category, 390–391
Asset panel commands
Copy to Site, 174
Edit Nicknames, 171
assets
colors, 166–167
copying, 174
creating, 172–173
defined, 164, 430
favorites list, 171–172
images, 166
inserting, 169–170
JavaScript, 168–169
links, 167
listing, 164, 165
managing, 164
movies, 167
previewing, 165, 166
scripts, 168–169
sharing, 174
video, 167
attributes
align, 189
align="center", 91
defined, 430
frame, 219–221
layer, 233
library item, 382–383
location toolbar, 271
menu bar, 271
navigation toolbar, 271
pluginspace, 145
resize handles, 271
resizing, 220
scrollbars, 271
scrolling, 219–220
status bar, 271
visibility, 268
window name, 271
Authorware Web Player, 145
defined, 430
Auto Indent, 83
Autoplay, 293
defined, 430
autostart parameter, 157
Autostretch, 198–201
defined, 430
stretching content, 199
turning on, 199
Autostretch command (drop-down menu), 200
.avi file, 429
B
background colors, 40
background images, 108
defined, 430
background panel settings
(Style definition dialog box), 250
bandwidth, 21, 143–144
defined, 143, 430
B channel behavior,
294–295
Beatnik, 154
behaviors
attaching to objects,
266–267
B channel, 294–295
Call JavaScript, 265
Change Property, 265
Check Browser, 265
Check Plugin, 265
Control Shockwave/Flash, 265
defined, 263–264, 430
Drag Layer, 265
editing, 294–295
Go To Timeline Frame, 265
Go to URL, 265
loading frames, 225
Hide Pop-up Menu, 265
Jump menu, 265, 325
Jump Menu Go, 265
Open Browser Window, 265
Play Sound, 265
Play Timeline, 265
Popup Message, 265
adding the, 273
changing order of behaviors, 273–274
Preload Images, 265
selecting, 268–269
selecting trigger actions, 270–271
Set Nav Bar Image, 265
Set Text of Frame, 265
Set Text of Layer, 265
Set Text of Status Bar, 265
Set Text of Text Field, 265
Show-Hide Layer, 265, 270
adding to hyperlinks, 268–269
changing visibility attributes, 269
creating layers, 268
Show Pop-up Menu, 265
Stop Timeline, 265
Swap Image, 265
Swap Image Restore, 265
using in templates, 399
Validate Form, 265, 330, 332
Behavior panel (Fireworks), 115
behaviors channel, 300–301
Behaviors panel, 266, 294
_blank reserved target name, 137–138, 224
Block category, 253
block panel settings (Style definition dialog box), 250
body, 431
<body> tag, 278–279, 284–285, 293, 386, 400, 408
border colors, 186–187
border panel settings (Style definition dialog box), 251
borders, 220–221
box panel settings (Style definition dialog box), 250
Bring to Front command (Modify menu), 137
broadband, 144, 431
browser
  cache, 431
  events, 264
targeting, 263–264
  windows, 46
browser resources Web sites, 419–420
<br> tag, 41
bulleted (unordered) lists, 431
Button command (Insert menu), 322
buttons
  adding, 321–323
  browse, 48, 205–207
draw layout cell, 18
draw layout table, 18
generic, 323
index, 31
ordered list, 44
  Reset, 322
Submit, 322
types, 321
unordered lists and, 44
button states, 139
down, 431
up, 431
C
C#, 431
cable modems, 431
Call JavaScript behavior, 265
<caption> tag, 189
cascading style sheets (CSS), 44
  converting to HTML markup, 259–260
  creating hyperlink Rollovers, 256
custom styles, 246–248
  applying, 248
  creating, 246
defined, 245, 431
external style sheets, 257–259
heads and, 81
positioning layers, 254–255
Property inspector and, 259–260
redefining heading tags, 252–254
selectors, 256
case sensitivity, 60
cells
  adding layout cells, 197
defined, 431
  resizing, 198
cell padding
defined, 187, 431
  setting, 187
cell spacing
defined, 187, 431
  setting, 187
Center align, 431
centering text, 36
<center> tag, 91
certificates, 338
CFML. See ColdFusion Markup Language (CFML)
cgi-bin, 431
CGI script. See Common Gateway Interface (CGI) script
Change Object command (Timelines panel), 297
Change Object dialog box, 297
Change Property behavior, 265
channels, 288
Char Width, 313
check boxes, 316–318
  creating, 317–318
  defined, 431
Checkbox command (Insert menu), 317
Check Browser behavior, 265
Checked Out By report, 370
Check In/Check Out
  enabling, 358–359
  transferring files, 360
Check In command (Site menu), 361
Check Out command (Site menu), 361
Check Plugin behavior, 265
Choose Spacer Image and Autostretch, 199
classic TV theme songs Web site, 152
Clean up Word HTML command (Command menu), 93
Clean up Word HTML dialog box, 94
client-side image maps, 132
defined, 431
Cloak command (Site menu), 392
cloaking, 392
Code and Design view, 432
Code format preferences, 90–92
Code inspector, 83
vs. Code view, 82
Code Navigation menu, 19
code preferences
code colors, 89–90
code format, 90–92
code rewriting, 92
setting, 89–92
Code rewriting preferences, 92
Code view, 18–19, 80–84
defined, 432
displaying, 82
options, 82–84
ColdFusion
RDS Access, 353
ColdFusion Markup Language (CFML), 339–343
defined, 432
Web pages, 418
Collapse button, 24, 432
color cubes palette, 432
color picker, 39–40
panels, 39
colors
adding, 40
adding tables, 203–204
as assets, 166–167
background, 40
changing, 200
columns
adding, 185–186
defined, 432
increasing and decreasing, 201
removing, 185–186
column width and row height, 186
Combining Nested Font Tags report, 370
Command menu, 27
Command menu commands
Add and Remove
Netscape Layer Fix, 234
Clean up Word HTML, 93
Format Table, 188
Manage Extensions, 426
Optimize Image in Fireworks, 106
Play Recorded, 424
Sort Table, 184
Start Recording, 424
commands
Asset menu
New, 398
Update Page, 385, 399
Update Pages, 385, 399
Asset panel
Copy to Site, 174
Edit Nickname, 171
Command menu
Add and Remove
Netscape Layer Fix, 234
Clean up Word HTML, 93
Format Table, 188
Manage Extensions, 426
Optimize Image in Fireworks, 106
Play Recorded, 424
Sort Table, 184
Start Recording, 424
Context menu
Add Keyframe, 298
Locate in Site, 166
Merge Cell, 201
Documents window
Draw Layout Cell, 197
Drag Handle menu
Area within Layer, 283
Entire Area, 283
Drop-down menus
Autoresist commands, 200
Edit menu
Copy, 25
Cut, 25
Find, 25
Paste, 25
Preferences, 25
Replace, 25
Select Child, 88
Select Newer Local, 363
Select Newer Remote, 363
Select Parent Tag, 88
Edit Tag, 85
File menu
CSS Styles to HTML Markup (Convert submenu), 260
Design Notes, 369
Edit Browser List, 47–48
Export CSS Styles, 259
Export Table (Export submenu), 191
New, 35, 71
Open in frame, 212, 219
Preview in browser, 47–48
Save All, 212
Save As Template, 392
Save Frame, 214, 215
Save Frameset, 212, 215
Save Frameset As, 212
Save Site Map, 367
File menu (Fireworks)
  Export Preview, 126
  New, 71, 115
Help menu
  Using Dreamweaver, 30
Insert menu
  Button (Form Object
     submenu), 322
  Checkbox (Form
     Object submenu), 317
  Comment command
     (Text object sub-
     menu), 405
  Fireworks HTML, 127
  Hidden Field, 336
  Horizontal Rule, 46
  Image Field (Form
     Object submenu), 323
  Insert Image, 100
Jump menu (Form
     Object submenu), 324
Layer, 233, 241
List/Menu (Form
     Object submenu), 319
Named Anchor, 74
New Editable Region
     (Template Objects
     submenu), 396
New Optional Region
     (Template Objects
     submenu), 397
Radio Group (Form
     Object submenu), 316
Rollover Image, 108
Server-Side Include, 408
Tabular Data (Table
     submenu), 190
Text Field (Form
     Objects submenu), 310
Modify menu
  Add Object to Library
     (Library submenu), 378
  Add Timeline
     (Timeline submenu), 301
  Bring to Front (Arrange
     submenu), 137
  Convert Tables to
     Layers (Convert sub-
     menu), 207
  Edit NoFrames Content
     (Frameset submenu), 222
  Make Same Height
     (Align submenu), 137
  Make Same Width
     (Align submenu), 137
  Page Properties, 37
  Quick Tag Editor, 85
  Record Path of Layer
     (Timeline menu), 291
  Remove Template
     Markup (Templates
     submenu), 398
  Send to Back (Arrange
     submenu), 137
  Split Frame Right
     (Frameset submenu), 215
  Template commands
     (Template submenu), 394
  Property inspector
     Split Cell command, 202
  Remove Tag <form>, 323
  Select all, 120
Site menu
  Check In, 361
  Check Out, 361
  Cloak (Cloaking sub-
     menu), 392
Connect/Disconnect, 357
  Edit Sites, 56, 60, 350
  Export, 362
  Get, 357
  Import, 362
  New Home Page, 365
  New Site, 52
  Put, 357
  Refresh, 357
  Reports, 105, 371
  Set as Home Page, 365
  Site Files, 57, 58
  Synchronize, 362
  Site panel (Context menu)
    New file, 59
    New folder, 59
Text menu
  New CSS Style (CSS
     Styles submenu), 246
Timelines panel
  Change Object, 297
View menu
  Edit Grid (Grid sub-
     menu), 240
  Frame Borders (Visual
     Aids submenu), 213–214
  Head Content, 81, 169
  Invisible Elements, 29, 74
  Invisible Elements
     (Visual Aids sub-
     menu), 309
  Show Grid (Grid sub-
     menu), 239
  Snap To (Grid sub-
     menu), 239
  Toolbar, 18
  Tracing images, 205
  View as Root, 366

commands (Word)
File menu
  Save as Web Page, 93
comments, 406
Comment command (Insert menu), 405
Comment object, 432
Common Gateway Interface (CGI) script
defined, 431
GET method, 334
POST method, 334
processing forms, 334–335
Web site, 418
conditionals, 407
Connect/Disconnect command (Site menu), 357
context menu, 1025
defined, 432
tables and
adding rows and columns, 185–186
removing rows and columns, 185–186
context menu commands
Add Keyframe, 298
Locate in Site, 166
Merge Cells, 201
continuous tone palette, 432
controls, 154–156
Control Shockwave/Flash behavior, 265
Convert Tables to Layers command (Modify menu), 207
Convert Tables to Layers dialog box, 207
Copy command (Edit menu), 25
Copy to Site command (Asset panel), 174
CourseBuilder, 432
CSS. See Cascading Style Sheets (CSS)
CSS Styles to HTML
Markup command (File menu), 260
customization, 421–427
of Manage Extensions, 426–427
to install third-party extensions, 426
uninstalling an extension, 427
of a menu command
recording a command, 423–424
saving a command from the History panel, 424
of a snippet, 422
Cut command (Edit menu), 25

date object, 432
David Griffin’s snow applet
Web site, 158
default page names, 59, 68
delimiter
data, 189
defined, 189
field, 189
Design Notes, 368–370
Design Notes command (File menu), 369
Design Notes report, 370
Design view, 18–19
defined, 432
displaying, 82
demo version of
Dreamweaver (Web site), 7
development sites, 54
DHTML. See Dynamic HTML (DHTML)
dialog boxes
Add URL, 173
Change Object, 297
Choose Spacer Image and Autostretch, 199
Clean up Word HTML, 94
Convert Tables to Layers, 207
Draw Layer, 282–284
Edit Contents, 341
Edit Sites, 60
Format Table, 188
Go to Timeline Frame, 294
Go to URL, 225
Grid Settings, 240
Insert Date, 411
Insert Fireworks HTML, 127
Insert Flash Text, 148–149
Insert Jump Menu, 324
Insert Named Anchor, 74
Insert Navigation Bar, 139
Insert Rollover Image, 108
Insert Table, 180
Insert Tabular Data, 190
List Values, 320
New Editable Region, 396
New Style, 257
Page Properties, 205
tracing images, 205–207
Popup Message, 273
Preferences, 308
Save As Command, 425
Save As Template, 392
Save Style Sheet File As, 257
Select File, 408
Select Image Source, 101, 323
Set Text of Status Bar, 274
Show-Hide Layers, 269
Site Definition, 52–57
Snippet, 422
Sort Table, 184
Split Cell, 202
Style definition dialog box, 246, 248, 255, 258
Synchronize Files, 363, 364
Update Pages, 399
Validate Form, 330
dialog boxes (Fireworks)
   Export, 123
   New document, 116
   Update Pages, 384
digital subscriber line (DSL), 432
Director, 145
<div> tag, 91, 285
   defined, 243
docking panels, 23
document relative paths
   defined, 66
   exploring, 66–70
   Web pages and, 68
documents
   adding a title, 37–38
   creating new, 36
Document window, 8
   defined, 432
   Draw Layout Cell command, 197
drop-down menus, 25–27, 29
   Flash movies, 146–147
   inspectors, 22
   invisible objects, 29
   Page Properties, 37–38
   panels, 22, 39
      docking, 23
      property inspector, 23–25
   status bar, 21–22
text
   centering, 36
   entering, 36
toolbar, 18
   status bar, 19
domains, 67
download resources Web sites, 419
Drag Handle menu commands
   Area Within Layer, 283
   Entire Area, 283
Drag Layer, 277–278
   advance attributes, 282–283
   <body> tag events, 284–285
   calculating target location, 280–281
   using, 279–280
Drag Layer behavior, 265
Drag Layer dialog box, 282–284
Draw Layout Cell command (Documents window), 197
Draw Layout Cell object, 432
Draw Layout Table object, 432
Draw Layout Table Tool, 204
Dreamweaver
   authoring capabilities, 6
   demo version, 7
   development resources, 416
   editing capabilities, 6
   getting help, 30–31
   installing, 7
   interface, 6
   new features, 32–33
   work area, 8, 10–11, 13–19, 21–30
Dreamweaver 4, 7
Dreamweaver API (Application Programming Interface), 421
Dreamweaver development resources Web sites, 416
Dreamweaver Extensions Web site, 417–418
Dreamweaver MX, 1
drop-down menus
   Autostretch commands, 200
   changing text size, 42–44
   Code Navigation, 19
   Commands menu, 27
   context menus, 29
   Edit menu, 25
   File Management menu, 19
   File menu, 25
   font combination, 43
   formatting text, 41–42
   Help menu, 27
   Insert menu, 26
   Modify menu, 26
   Page Properties menu, 37–38
   Preview/Debug menu, 19
   Site menu, 28
   Text menu, 27
   View menu, 26
   View Options menu, 19
   Windows menu, 28
   Windows Size menu, 21
Drop target location, 280–281
DSL. See digital subscriber line (DSL)
Dynamic HTML (DHTML), 288
   defined, 232, 432
   resources (Web site), 417
Dynamic Web, 6
E

Edit Browser List command (File menu), 47–48
Edit Contents dialog box, 341
Edit Grid command (View menu), 240
editing
Roundtrip HTML, 6
server-side includes, 409–410
site definitions, 60
tables, 201–202
Edit menu, 25
Edit menu commands
Copy, 25
Cut, 25
Find, 25
Paste, 25
Preferences, 25
Replace, 25
Select Child, 88
Select Newer Local, 363
Select Newer Remote, 363
Select Parent Tag, 88
Edit Nickname command (Asset panel), 171
Edit NoFrames Content command (Modify menu), 222
Edit Sites command (Site menu), 56, 60, 350
Edit Sites dialog box, 60
Edit Tag command, 85
Edit Tag mode, 88
E-mail Link object, 432
embedded player. See inline player
<embed> tag, 146
<empty> tag, 105
entering text, 36
Entire Area command (Drag Handle menu), 283
events
defined, 264
onBlur, 264, 330
onClick, 264, 266, 270–273, 325, 330
onFocus, 264
onFrame, 294
onLoad, 264, 279, 293
onMouseDown, 264
onMouseOver, 264
onMouseUp, 264, 270
Expander arrow, 432
Export command (Site menu), 362
Export CSS Styles command (File menu), 259
Export dialog box (Fireworks), 123
Export Preview command (Fireworks, File menu), 126
Export Table command (File menu), 191
extensions, 433
extensions panel settings (Style Definition dialog box), 251–252
external style sheets, 257
F
fieldsets, 433
file endings, 67
File fields, 433
File Management Menu, 19
File menu, 25
File menu commands, 35
CSS Styles to HTML Markup (Context sub-menu), 260
Design Notes, 369
Edit Browser List, 47–48
Export CSS Styles, 259
Export table (Export sub-menu), 191
New, 35, 71
Open in frame, 212, 219
Preview in Browser, 47–48
Save All, 212
Save As Template, 392
Save Frame, 214, 215
Save Frameset, 212, 215
Save Frameset As, 212
Save Frameset All, 212
Save Site Map, 367
File menu commands (Fireworks)
Export Preview, 126
New, 71, 115
File menu commands (Word)
Save as Web Page, 93
filenames, 67
files
.aiff, 429
.avi, 429
.htm, 429
.html, 429
.https, 429
.mov, 429
.mp3, 429
.shtml, 429
.swf, 429
Synchronizing, 362–365
transferring, 359–361
File Transfer Protocol (FTP), 68, 351
defined, 433
setting, 351–352
Find command (Edit menu), 25
firewalls, 433
Fireworks
adding effects to images, 120
adding shapes to images, 118–120
adding text to an image, 117–118
Adobe Photoshop and, 121
creating an image, 115
(See also Images, creating)
creating Rollover images, 120
defined, 111
displays, 112–113
exporting files to Dreamweaver, 127
introduction to, 112–115
optimizing images, 123–125
panels, 114–115
slicing images, 125–126
tools, 113–114
Fireworks HTML command (Insert menu), 127
Fireworks HTML object, 433
Fireworks MX. See
Fireworks, defined
Fireworks MX Web site (download), 111
Flash buttons
adding text to, 150
creating, 149–151
defined, 433
editing, 150
inserting, 146
inserting Flash buttons, 149–150
previewing, 146–147
Flash objects, 433
Flash text, 147–149
creating, 147–149
defined, 433
editing, 149
inserting, 147–148
fonts
defined, 433
selecting, 42–43
<font> tag, 44, 259
Font Tag Editor, 433
Format Table command (Commands menu), 188
Format Table dialog box, 188
formatting text, 41–42
Form data
processing a form, 333–337
CGI script, 333
validating, 330–332
form object, 308
FormMail Script
$mailprog variable, 335
@referers variable, 335
forms
adding check boxes, 316–318
adding radio buttons, 316–318
adding text fields, 310–312
buttons, 321–323
types, 321
creating, 308–310
defined, 433
lists, 318–321
menus 318–321
properties, 310
uploading files from, 338–339
Forms panel, 308
<form> tag, 312, 339
fps. See frames per second (fps)
frame attributes, 219–221
frame borders, 213
Frame Borders command (View menu), 213–214
frame objects, 223
frames, 288
alternatives to, 222
attributes, 219–221
Borders, 213
creating a frameset, 212–216
defined, 212, 433
Frames panel, 216–217
Go to URL behavior, 225
naming, 214–216
nested, 217–218
NoFrames Content, 222
objects, 223
setting the size
Netscape and, 221
splitting, 215
splitting a page into, 213–214
targeting, 223–225
using existing Web pages with, 218
viewing frame borders, 213
framesets
creating, 212–216
defined, 212, 433
frameset attributes, 219–221
<frameset> tag, 220
frameset Web pages, 215
Frames panel, 216–217
Frames panel (Fireworks), 115
frames per second (fps), 290
Freescripts Web site, 333
FTP. See File Transfer Protocol (FTP)

**G-H**

general Web development resources Web sites, 416–417
generic buttons, 323
Get command (Site menu), 357
GET method, 334
GIFs
  defined, 433
  uses for, 106
glossary, 429–440
Go To Timeline behavior, 265
Go to Timeline Frame dialog box, 294
Go To URL behavior, 265
Go to URL dialog box, 225
Grayscale palette, 433
Grid Settings dialog box, 240
Gripper, 433
head, 434
Head Content command
  (View menu), 81, 169
headers, 434
header cells, 183
<head> (heading) tag, 252–254, 385, 386, 408
help, 30–31
  context sensitive, 31
Help menu, 28
Help menu commands
  Using Dreamweaver, 30
hexadecimal notation, 434
hidden fields
  adding, 335–337
  defined, 434
Hidden Field command
  (Insert menu), 336
hidden parameter, 157
Hide Pop-up Menu behavior, 265
Highlight Invalid HTML option (View menu), 83
History panel, 424
History panel (Fireworks), 115
home page, 68
Horizontal Rule command
  (Insert menu), 46
Horizontal Rule Object, 434
hotspots, 131–137
  adding, 133–136
  aligning, 136–137
  circular, 134–135
  defined, 434
  irregular, 135–136
  rectangular, 133–134
H space, 104, 434
<h3> tag, 252–254
.htm file, 429
HTML, 421
  cleaning up, 93
  defined, 434
  editing
    Roundtrip HTML, 6
  explained, 6
  finding errors, 84
  Help, 30
  Microsoft Word and, 93
tags
  anchor (<a>), 90, 268
  <body> tag, 278–279, 284–285, 293, 386, 400, 408
  <br>, 41
  <caption>, 189
  <center>, 91
defined, 439
deprecated, 44
<div>, 91, 243, 285
editing, 84–89
<embed>, 146
<empty>, 105
<font>, 44, 259–260
<form>, 312, 339
<frameset>, 220
<head> (heading) tag, 252–254, 385, 386, 408
<ch3>, 252–254
<html>, 80, 408
<img>, 90
<meta>, 81, 436
<object>, 146
<p>, 41
Quick Tag Editor, 84
<span>, 243
<table>, 181
<td>, 183
<th>, 183
<title>, 81
.html files, 429
HTML Markup
  saving as HTML style, 260–261
<html> tag, 80, 408
.https files, 429
Hyperlink events, 272
hyperlink objects, 434
hyperlink Rollovers, 256
hyperlinks
  adding within a Web site, 71–73
  as assets, 167
defined, 65
Hypertext Markup
Language. See HTML
Hypertext Preprocessor. See
PHP Hypertext Preprocessor (PHP)
icons defined in the Insert bar, 10–18
point-to-file, 75
images
adding alternate text for, 104–105
adding a background, 108
adding a shape, 118–120
adding effects, 120–123
adding text (Fireworks), 117–118
adding to a page, 100–106
aligning with text, 102–104
alignment options, 103
as assets, 166
creating (Fireworks), 115–120
creating linked, 105–106
creating Rollover, 108–109
creating Rollover (Fireworks), 120–123
defined, 434
optimizing for use in a Web page (Fireworks), 123–125
placing a Fireworks file into Dreamweaver, 127
slicing into pieces (Fireworks), 125–126
tracing images, 205–207
Image events, 272
Image fields
adding, 323
defined, 434
Image Field command (Insert menu), 323
Image Flavors, 106–107
Image maps, 131–137
browser support, 132
client-side, 132
creating, 132–133
defined, 434
hotspots, 131–137
adding, 133–136
aligning, 136–137
circular, 134–135
irregular, 135–136
rectangular, 133–134
server-side, 132
Image objects, 434
image optimization programs, 106
image placeholders, 71
Image Placeholder object, 434
<img> tag, 90
Import command (Site menu), 362
Info panel (Fireworks), 115
Info panel (Fireworks), 115
Insert bar
available options in, 10
changing orientation of, 10
defined, 434
Forms panel, 308
Frame tab, 223
icons in, 10–18
layout tab in, 18
Table tab, 189
Insert Date dialog box, 411
Insert Fireworks HTML dialog box, 127
Insert Flash Text dialog box, 148–149
Insert HTML mode, 86–87
Insert Image command (Insert menu), 100
Insert Jump Menu dialog box, 324
Insert menu, 26
layer, 233, 241
tables
Tabular Data, 190
Insert menu commands
Button (Form Object submenu), 322
Checkbox (Form Object submenu), 317
Comment (Text object submenu), 405
Fireworks HTML, 127
Horizontal Rule, 46
Image Field (Form Object submenu), 323
Insert Image, 100
Jump menu (Form Object submenu), 324
Layer, 233, 241
List/Menu (Form Object submenu), 319
Named Anchor command, 74
New Editable Region (Template Objects submenu), 396
New Optional Region (Template Objects submenu), 397
Radio Group (Form Object submenu), 316
Rollover Image, 108
Server-Side Include, 408
Tabular Data (Table submenu), 190
Text Field (Form Objects submenu), 310
Insert Named Anchor dialog box, 74
Insert Navigation Bar dialog box, 139
Insert Navigation Bar object, 138
Insert Rollover Image dialog box, 108
Insert Table dialog box, 180
Insert Tabular Data dialog box, 190
insertion point, 434
inspectors, 22
interface
work area, 8, 10, 24
drop-down menus, 29
inspectors, 22
invisible objects, 29–30
panels, 18, 22–23
status bar, 19, 21–22
toolbar, 18–19
Internet Explorer, 288
ActiveX controls, 144
events and, 267
invisible elements
named anchors and, 74
Invisible Elements command (View menu), 29, 74, 309
invisible objects, 29
invisible points, 434
ISP, 351

J-L
Java, 434
Java applets
defined, 158
inserting, 158–160
requirements for, 158
JavaScript, 282–284, 421
assets, 168–169
client-side scripts, 329
defined, 435
Dreamweaver and, 263–275
error messages, 83
heads, 81
Web site, 418
JavaServer pages (JSP), 339–343
defined, 435
JPEG
defined, 435
uses for, 106
JSP. See JavaServer Pages (JSP)
Jump menu
creating a, 323–326
ing, 325
defined, 435
Jump menu behaviors, 265, 325
Jump Menu command (Insert menu), 323
Jump Menu Go behavior, 265
Jump Menu object, 323
Justify align, 435
keyframes, 293
adding, 298–299
defined, 435
Keyword, 435
labels
adding, 315–316
defined, 435
LAN. See Local Area Network (LAN)
last-modified date, 410–411
Layer command (Insert menu), 233, 241
Layer object, 435
layers
adding, 232–241
adding background colors, 237–238
adding background images, 237–238
aligning, 239–240
attributes, 233
changing visibility, 240–241
constraining movement of, 279–280
defined, 232, 207, 435
nesting, 241–243
Netscape 4, 234
positioning with styles, 254–255
setting positioning, 236–237
stacking order, 238–239
tags, 243
using the grid, 239–240
z-index, 238
Layers panel, 207
naming buyers, 235
Layers panel (Fireworks), 114
Layout tab, 18
Layout view, 18, 195–201
adding cells, 197
adding tables, 197
changing colors, 200
defined, 435
nesting tables, 204
Layout view button, 435
Left align, 435
library, 435
library items
adding to a page, 381–384
attributes, 382–383
behaviors and, 385–386
creating, 376–384
creating from existing content, 378–379
creating from scratch, 379–381
hotspots, 386
making changes to, 384–385
styles and, 385
timelines, 386
Library panel (Fireworks), 115
Line numbers, 83, 435
linked images, 105–106
links
as assets, 167
mailto, 76
management of, 367
null, 268
Liquid Audio, 154
List/Menu command (Insert menu), 319
List/Menu object, 318
List/Menu object Inserts, 436
List panel settings (Style definition dialog box), 251
List Values dialog box, 320
lists
adding, 318–321
creating, 44–45
ordered, 44–45
List/Menu object, 318
unordered, 44–45
Live Data view, 18–19, 341
defined, 436
Local Area Network (LAN) connection, 351
defined, 436
Local site, 436
Locate in Site command (Context menu), 166
location toolbar attribute, 271
loop, 436
loop parameter, 157

M

Mac OS palette, 436
Macromedia, 7
Web sites
Macromedia, 7
Dreamweaver demo, 7

Dreamweaver
Exchange, 145, 426
Dreamweaver Support Center, 66
templates, 390
Macromedia Dreamweaver. See Dreamweaver
Macromedia Extension Manager, 7, 426
mailto link, 76–77
Make Same Height command (Modify menu), 137
Make Same Width command (Modify menu), 137
Manage Extensions command (Command menu), 426
Matt’s Form Mail Script Web site, 335
Matt’s Script Archive Web site, 333
Max Chars, 313
menu bar attribute, 271
menus, 318–321
Commands, 27
collection menus, 29
drop-down, 19, 25–29
changing text size,
font combinations, 43
formatting text, 41–42
Page Properties, 37–38
File menu
Help menu, 28
Insert menu, 26
List/Menu object, 318
Modify menu, 26
Site menus, 28
Text menu, 27
View menu, 26
Windows menu, 28
Merge cells command (Context menu), 201

<meta> tag, 81, 436
methods
GET, 334
POST, 334
Microsoft Excel, 190
Microsoft Internet Explorer Web site, 47, 49
Microsoft’s Active Server Pages (ASP). See Active Server Pages
Microsoft Visual SourceSafe, 354, 360
Microsoft Word
HTML and, 93
MIDI, 154, 436
mirroring, 349
Missing Alt Text report, 105, 370
Mixer panel (Fireworks), 115
Modify menu, 26
Modify menu commands
Add Object to Library (Library submenu), 378
Add Timeline (Timeline submenu), 301
Bring to Front (Arrange submenu), 137
Convert Tables to Layers (Convert submenu), 207
Edit NoFrames Content (frameset submenu), 222
Make Same Height (Align submenu), 137
Make Same Width (Align submenu), 137
Page properties, 37
Quick Tag Editor, 85
Record Path of Layer (Timeline menu), 291
Remove Template Markup (Templates submenu), 398
movies, as assets, 167–168
.mov file, 429
MP3, 154
.mp3 file, 429
multimedia, 143–144
defined, 436
formats, 144

N-O

Named Anchor command
(Insert menu), 74
Named Anchor object, 436
named anchors
defined, 73
invisible elements and, 74
organizing Web pages, 73–75

navigation bar
adding, 138–141
creating, 139
Navigation Bar object, 436
navigation toolbar attribute, 271
nested frames, 217–218
nested list, 436
nested table, 436
nesting tables, 204
Netscape Navigator, 288
events and, 267
layer attribute support, 296
plug-ins, 144
Netscape Navigator Web
site, 47, 49
Networks, 353

New command (Asset
menu), 398
New command (File menu), 35, 71
New command (Fireworks
File menu), 115
New CSS Style command
(Text menu), 246
New Document dialog box
(Fireworks), 116
New Editable Region command (Insert menu), 396
New Editable Region dialog box, 396
New File command (Site panel context menu), 59
New Folder command (Site panel context menu), 59
New Home Page command (Site menu), 365
New Optional Region command (Insert Menu), 397
New Site command (Site menu), 52
New Style Dialog Box, 257
Noframes content, 436
Noscript, 436
null links, 225
numbered (ordered) list, 436
objects
attaching behaviors to, 266–267
invisible objects, 29, 30
plugin, 152–153
resizing the control, 154
Insert Navigation Bar, 138
Jump Menu, 323
List/Menu object, 318
textarea, 314
<object> tag, 146
onBlur event, 264, 330
onClick event, 264, 266,
270–273, 325, 330
onFocus event, 264
OnFrame event, 294
onion skinning, 120
onLoad event, 264, 279, 293
onMouseDown event, 264
onMouseOver event, 264
onMouseUp event, 264, 270
Open Browser Window
behavior, 265
Open in Frame command
(File menu), 212, 219
Optimize Image in
Fireworks command
(Command menu), 106
Optimize panel (Fireworks), 114
organizations Web sites, 420

P
packets, 337
page layout, 195–209
defined, 195
page margins, 38–41
Page Properties
accessing, 37–38
setting default text colors, 38–41
setting page margins, 38–41
Page Properties commands
(Modify menu), 37
Page Properties dialog box, 205
page separator, 45–46
palette, 436
Panel groups, 436
panels, 8, 22
Asset, 5
categories, 164, 165, 166–167, 168–169
favorites, 171–172
Library category, 376–377
Template category, 390
Behaviors, 266
docking, 23
Forms, 308
History, 424
resizing, 23
Site, 57–58, 356
parent directory, 70
_parent reserved target
name, 224
parsing data, 333
Paste command (Edit
menu), 25
pasting text, 41
password text fields, 313
path, 67
PDF files. See Portable
Document Format (PDF)
files
PHP Hypertext
Preprocessor (PHP),
339–343, 436
Web site, 418
playback head, 288–289
playcount parameter, 157
players, 144–145
ActiveX controls, 144
defined, 437
inline, 156
LiveAudio, 154–156
plug-ins, 144
QuickTime, 154–156
Windows Media Player,
156
Play Recorded command
(Commands menu), 424
Play Sound behavior, 265
Play Timeline behavior, 265
Plugin object, 152–155
defined, 437
resizing the control, 154
plug-ins, 437
pluginspace attribute, 145
PNG
defined, 437
uses for, 106
point-to-file icon, 75
Popup message, 437
Popup Message behavior,
265
Popup Message dialog box,
273
port, 67
Portable Document Format
(PDF) files, 151, 437
positioning panel settings
(Style definition dialog
box), 251
POST method, 334
preferences, 233, 234
Preferences command (Edit
menu), 25
Preferences dialog box, 308
Preload Images behavior,
265
present table format, 188
Preview/Debug menu, 19
Preview in Browser com-
mand (File menu), 47
previewing movies, 146–147
previewing work, 46–48
properties
visibility, 233
z-index, 233
Property inspector, 23–25
Active Server Pages
(ASP), 341
adding table properties,
186
Autostretch, 198
Autostretch Button, 199
Code view, 84
colors, 40
creating lists, 44–45
creating tables, 198
CSS, 259–260
defined, 437
Fireworks, 114
Effects area, 121
Stroke settings, 119
Flash movies, 146
Forms, 310
frames, 216–217, 219–221
help, 31
hidden fields, 336
Horizontal Rule, 46
Image Fields, 323
image maps, 132–133
images, 106
alignment options, 103
alternate text, 104–105
editing, 107
linked, 105–106
layers, 237–238
H property, 235
Vis drop-down menu,
240
W property, 235
library items, 382–383
list, 319–320
Merge button, 202
page separator, 45–46
plugin object, 152–153
Quick Tag Editor, 85
radio buttons, 317
server-side includes, 408
Split Cell command, 202
tables, 182–183, 187
adding background
images, 204
adding color, 204
target menu, 137–138
text field, 313–314
text size, 42–44
transforming for styles,
259
protocol, 67
prototypes, 59–60
<p> tag, 41
Put command (Site menu), 357

Q-R

query string, 67
Quick Tag Editor
defined, 437
Edit Tag mode, 88
HTML tags, 84–89
Insert HTML mode, 86–87
modes, 86
Property inspector, 85
Wrap Tag mode, 88–89
Quick Tag Editor command
(Modify menu), 85
QuickTime player, 154, 437
radio buttons, 316–317
creating, 316–317
defined, 437
radio groups, 437
Radio Group Object command (Insert menu), 316
RDS. See Remote Directory Services (RDS)
RealMedia, 153, 437
Record Path of Layer command (Modify menu), 291
Redundant Nested Tags report, 371
Refresh command (Site menu), 357
relative frame size, 221
recommended books, 415–416
Removable Empty Tags report, 371
Remove Tag <form> command, 323
Remote Directory Services (RDS), 350
defined, 437
setting access, 393
remote servers, 356–357
remote sites
adding, 350–355
Advanced Tab, uses of, 355
defined, 350, 437
Remove Template Markup command (Modify menu), 398
removing table rows and columns, 185–186
Replace command (Edit menu), 25
reports
Checked Out By, 370
Combimable Nested Font Tags, 370
Design Notes, 370
generation of, 370–371
Missing Alt Text, 105, 370
Redundant Nested Tags, 371
Removable Empty Tags, 371
Untitled Documents, 371
Reports command (Site menu), 105, 371
reserved target names, 224
_blank, 137–138, 224
_parent reserved target name, 224
_self, 224
_top, 224
Reset buttons, 322
resize handles attributes, 271
resizing browser windows, 46
resizing a table, 186–187
resizing attributes, 220
right align, 437
Rollover, 437
Rollover Color, 148
rollover images
creating, 108–109
creating (Fireworks), 120–123
defined, 108
Rollover Image command (Insert menu), 108
Rollover Image object, 437
root directory, 51
Roundtrip HTML, 6
rows, 437
adding, 185–186
removing, 185–186
S

Save All Command (File menu), 212
Save As Command dialog box, 425
Save As Template command (File menu), 392
Save As Template dialog box, 392
Save as Web Page command (MS Word File menu), 93
Save Frame command (File menu), 214
Save Frameset As Command (File menu), 212
Save Frameset Command (File menu), 212, 215
Save Site Map command (File menu), 367
Save Style Sheet File As dialog box, 257
saving work, 46–48
screen resolution, 197, 438
scripts
as assets, 168–169
defined, 438
Scripting Resources, 418
scrollbars, 219–220
scrollbars attribute, 271
scrolling attributes, 219–220
security, 337–338
Select All command, 120
Select Child command (Edit menu), 88
Select File dialog box, 408
Select Image Source dialog box, 101, 323
selecting table elements, 180–183
Select Newer Local command (Edit menu), 363
Select Newer Remote command (Edit menu), 363
Select Parent Tag command (Edit menu), 88
_self reserved target name, 224
Send to Back command (Modify menu), 137
server connections, 350–356
server-side image maps, 132, 438
server-side includes (SSI), 403
commands, 406
conditionals, 407
defined, 404–405, 438
editing, 409–410
including a file, 407
inserting, 405–406
turning comments into, 406–407
Server-Side Include command (Insert menu), 408
Set as Home Page command (Site menu), 365
Set Nav Bar Image behavior, 265
Set Text of Frame behavior, 265
Set Text of Layer behavior, 265
Set Text of Status Bar behavior, 265
Set Text of Status Bar dialog box, 274
Set Text of Text Field behavior, 265
Shockwave, 145, 438
Shockwave Audio, 153
Shockwave object, 438
shortcuts (keyboard), 48
Show Events for menu, 267
Show Grid command (View menu), 239
Show-Hide Layer behavior, 265, 267–270
Show-Hide Layers dialog box, 269
showing/hiding layers, 267–268
Show Pop-Up Menu behavior, 265
_shtml files, 429
single line text fields, 313
site cache, 56–57
site definition
defined, 438
editing, 60–61
importing and exporting, 60–61
Site Definition dialog box, 52–57
Site Definition Wizard
changing site definitions, 56
defined, 52, 438
development sites and, 54–55
sections, 52–53
server-side scripting, 53–57
sharing files, 55
site cache, 56–57
Site Files command (Site menu), 57
Site Files command (Site menu (Mac)), 58
Site maps, 365
Site menu, 28
Site menu commands
Check In, 361
Check Out, 361
Cloak (Cloaking sub-menu), 392
Connect/Disconnect, 357
Edit Sites, 56, 60, 350
Export, 362
Get, 357
Import, 362
New Home Page, 365
New Site, 52
Put, 357
Refresh, 357
reports, 105, 371
Set as Home Page, 365
Site Files, 57, 58
Synchronize, 362
site organization, 61–62
Site panel, 57–58, 356
defined, 438
New File command, 59
New Folder command, 59
site root, 70
site root relative path, 70
Site window, 58, 438
Snap To command (View menu), 239
snippets
customizing, 422
defined, 438
Snippet dialog box, 422
sorting tables, 184
Sort Table command (Command menu), 184
Sort Table dialog box, 184
sound files
adding, 152–154
looping, 157–158
sound formats (Web), 154
sound parameters, 157
Source and Version Control Information
Microsoft Visual SourceSafe, 353–354
setting, 353–355
SourceSafe, 351
South Park sounds Web site, 152
spacer images, 200
spacer image trick, 199
<spam> tag, 243
Split Cell command (Property inspector), 202
Split Cell dialog box, 202
Split Frame Right command (Modify menu), 215
Split view, 18–19
SSI. See server-side include (SSI)
Standard view, 18
defined, 438
editing tables, 201–203
Standard view button, 438
Start Recording command (Commands menu), 424
status bar, 19, 21–22
adding a message in, 274–275
defined, 438
tag selector, 181
status bar attribute, 271
Stop Timeline behavior, 265
streamed content, 144
Style definition dialog box, 246, 248, 255, 258
style panels settings, 249–252
styles
in templates, 399
Styles panel (Fireworks), 114
Submit buttons
adding, 322
replacing with Image Field, 323
Swap Image behavior, 265
Swap Image Restore behavior, 265
Swatches panel (Fireworks), 115
.swf file, 429
symbols, 429
Synchronize command (Site menu), 362–363
Synchronize Files dialog box, 363, 364
syntax coloring, 83
T
table, 438
table cells, 180
aligning contents, 202–203
merging, 201
splitting, 201
table data
exporting, 191
importing 189–191
Table object, 438
table rows, 180
tables, 195–209
adding background images, 204
adding captions, 189
adding color, 203–204
adding data, 183
adding layout tables, 197
adding rows and columns, 185–186
adding to a Web page, 180
aligning cell contents, 202–203
cells, 180
changing border colors, 186–187
changing column width, 186
changing row height, 186
creating, 180
defined, 180
editing, 201–202
exporting data, 191
header cells, 183
importing data, 189–191
merging, 201–202
nesting, 204
present formats, 188
removing rows and columns, 185–186
resizing, 186–187, 198
percentages, 186
pixels, 186
rows, 180
selecting table elements, 180–183
setting cell padding, 187
setting cell spacing, 187
sorting, 184
splitting, 201–202
table cell tags, 183
<table> tag, 181
Tabular Data command (Insert menu), 190
Tabular Data object, 438
Tag Chooser, 438
tags (HTML)

anchor (<a>), 90, 268
<body> tag, 278–279, 284–285, 293, 386, 400, 408
<br>, 41
<caption>, 189
<center>, 91
<iframe>, 243, 285
<object>, 146
<embed>, 146
<empty>, 105
<font>, 44, 259–260
<form>, 312, 339
<frameset>, 220
<head> (heading) tag, 252–254, 385, 386, 408
<h3>, 252–254
<html>, 80, 408
<img>, 90
<meta>, 81, 436
<object>, 146
<p>, 41
Quick Tag Editor, 84
<span>, 243
<table>, 181
<td>, 183
<th>, 183
<title>, 81

Tag selector, 19, 278–279
defined, 439
selecting <body> tag, 278
status bar
<table> tag, 181

targeting
defined, 223–224
frames, 223–225
reserved target names, 224
targets, 137–138
<td> tag, 183

templates
applying to a Web page, 398–399
behaviors, 399–400
creating, 390–398
from an existing Web page, 391–392
from scratch, 393–394
defined, 439
importing/exporting as XML, 397
making a New Editable Region, 397–398
making changes to, 399
making an existing region editable, 394–397
styles, 399–400
timelines, 399–400

Template commands
(Modify menu), 394
text
adding alternate, 104–105
adding to images (Fireworks), 117–118
aligning with images, 102–104
centering, 36
colors, 38
creating lists, 44–45
entering, 36
fonts, 43–44
formatting, 41–42
size, 42–44

Text colors
choosing, 39
setting, 38
text fields
adding, 310–312
adding labels to, 315
applying attributes, 313–315
defined, 439

resizing, 314
types, 313
width settings, 313

Text Field command (Insert menu), 310
text placeholder, 71
textarea fields, 313
textarea object, 314
Wrap property, 314
<th> tag, 183
tiling, 238
timelines, 287–302
adding layers to, 295–298
channels, 288
controlling layer properties with, 299–300
defined, 439
frames, 288
playback controls, 289
playback head, 288–289
use in templates, 399
using multiple, 301–302

Timelines panel, 288–290
autoplay check box, 293
Change Object command, 297
channels, 288
frames, 288
loop check box, 293
playback controls, 289
playback head, 288–289
title, 439
Title Bar, 439
<title> tag, 81
toolbar, 18
drop-down menus, 19

Toolbar command (View menu), 18
Tools
- Draw Layout Table, 204
- top reserved target name, 224
- tracing images, 205–207
- Tracing Images command (View menu), 205
- transfer methods, 350–351
- Type panel settings (Style definition dialog box), 249–250

U-V
- u-Law (.au), 154
- Uniform Resource Locator (URL), 66
  - as assets, 167
  - defined, 439
  - sections of, 67
- UNIX, 335
- Untitled Documents report, 371
- Update Page command (Asset menu), 385, 399
- Update Pages command (Asset menu), 385, 399
- Update Pages dialog box, 399
- Update Pages dialog box (Fireworks), 384
- URL. See Uniform Resource Locator (URL)
- URL panel (Fireworks), 115
- usability resources Web sites, 419
- Using Dreamweaver command (Help menu), 30
- Validate Form behavior, 265, 330–332
- Validate Form dialog box, 330

variables
- @referers (formMail), 335
- $mailprog (formMail), 335
- VB. See Visual Basic (VB)
- VBScript, 439
- vector graphics, 118
- Verisign, 338
- Verisign Web site, 338
  - videos, as assets, 167–168
- View as Root command (View menu), 366
- viewing Web pages, 48
- View menu, 26

View menu commands
- Edit Grid (Grid submenu), 240
- Frame Borders (Visual Aids submenu), 213–214
- Head Content, 81, 169
- Invisible Elements, 29, 74
- Invisible Elements (Visual Aids submenu), 309
- Show Grid (Grid submenu), 239
- Snap To (Grid submenu), 239
- Toolbar, 18
- Tracing Images, 205
- View Options menu, 19
  - options, 83

views
- Code view, 18
- Design view, 18
- layout, 18, 196
- Live data view, 18
- Split view, 18
- Standard, 18, 196
- switching between views, 196

Vis drop-down menu, 240

visibility, 439
  - attributes, 268

Visibility property, 233

Visual Basic (VB), 439

Visual SourceSafe (VSS), 439

volume parameter, 157

V Space, 104, 439

VSS. See Visual SourceSafe (VSS)

W

WAV, 154

Web addresses, 66

WebDAV, 351, 354, 439

Web-safe palette
  - defined, 439

Web server applications, 335

Web sites
  - Accessibility resources, 419
  - adding library items to, 381–384
  - adding Design Notes to, 368–370
  - Adobe Acrobat Reader, 151
  - assets
    - asset panel, 164
    - colors, 166
    - copying, 174
    - creating, 172–173
    - favorites list, 171–172
    - images, 166
    - inserting, 169–170
    - links, 167
    - listing, 164, 165
    - managing, 164
    - previewing, 165, 166
    - script, 168–169
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>body of, 81</td>
<td></td>
</tr>
<tr>
<td>browser resources, 419–420</td>
<td></td>
</tr>
<tr>
<td>CGI, 418</td>
<td></td>
</tr>
<tr>
<td>classic TV theme songs, 152</td>
<td></td>
</tr>
<tr>
<td>David Griffin’s snow applet, 158</td>
<td></td>
</tr>
<tr>
<td>defined, 65</td>
<td></td>
</tr>
<tr>
<td>defining, 51–53</td>
<td></td>
</tr>
<tr>
<td>download resources, 419</td>
<td></td>
</tr>
<tr>
<td>Dreamweaver develop-</td>
<td></td>
</tr>
<tr>
<td>ment resources, 416</td>
<td></td>
</tr>
<tr>
<td>Dreamweaver extensions, 417–418</td>
<td></td>
</tr>
<tr>
<td>Dynamic HTML (DHTML) resources, 417</td>
<td></td>
</tr>
<tr>
<td>editing, 362</td>
<td></td>
</tr>
<tr>
<td>Fireworks MX (download), 111</td>
<td></td>
</tr>
<tr>
<td>Freescripts, 333</td>
<td></td>
</tr>
<tr>
<td>General Web development</td>
<td></td>
</tr>
<tr>
<td>resources, 416–417</td>
<td></td>
</tr>
<tr>
<td>head, 81</td>
<td></td>
</tr>
<tr>
<td>importing existing, 362</td>
<td></td>
</tr>
<tr>
<td>Java Script, 418</td>
<td></td>
</tr>
<tr>
<td>Macromedia, 7</td>
<td></td>
</tr>
<tr>
<td>Dreamweaver demo, 7</td>
<td></td>
</tr>
<tr>
<td>Dreamweaver Exchange, 145, 426</td>
<td></td>
</tr>
<tr>
<td>Dreamweaver Support</td>
<td></td>
</tr>
<tr>
<td>Center, 66</td>
<td></td>
</tr>
<tr>
<td>templates, 390</td>
<td></td>
</tr>
<tr>
<td>Matt’s Form Mail Script, 335</td>
<td></td>
</tr>
<tr>
<td>Matt’s Script Archive, 333</td>
<td></td>
</tr>
<tr>
<td>Microsoft Internet Explorer, 47, 49</td>
<td></td>
</tr>
<tr>
<td>Netscape Navigator, 47, 49</td>
<td></td>
</tr>
<tr>
<td>organizations, 420</td>
<td></td>
</tr>
<tr>
<td>organization, 61–62</td>
<td></td>
</tr>
<tr>
<td>with named anchors, 73–75</td>
<td></td>
</tr>
<tr>
<td>preview of, 273</td>
<td></td>
</tr>
<tr>
<td>prototypes, 59</td>
<td></td>
</tr>
<tr>
<td>Server Side Scripting, 418</td>
<td></td>
</tr>
<tr>
<td>South Park sounds, 152</td>
<td></td>
</tr>
<tr>
<td>transfer methods, 350–351</td>
<td></td>
</tr>
<tr>
<td>usability resources, 419</td>
<td></td>
</tr>
<tr>
<td>viewing, 48</td>
<td></td>
</tr>
<tr>
<td>Verisign, 338</td>
<td></td>
</tr>
<tr>
<td><strong>Web site management</strong>,</td>
<td></td>
</tr>
<tr>
<td><strong>358–359</strong></td>
<td></td>
</tr>
<tr>
<td><strong>window name attribute, 271</strong></td>
<td></td>
</tr>
<tr>
<td><strong>windows</strong></td>
<td></td>
</tr>
<tr>
<td>Document window, 24, 25</td>
<td></td>
</tr>
<tr>
<td>context menus, 29</td>
<td></td>
</tr>
<tr>
<td>drop-down menus, 26, 27, 28, 29</td>
<td></td>
</tr>
<tr>
<td>inspectors, 22</td>
<td></td>
</tr>
<tr>
<td>invisible objects, 29, 30</td>
<td></td>
</tr>
<tr>
<td>panels, 10, 18, 22, 23</td>
<td></td>
</tr>
<tr>
<td>status bar, 19, 21, 22</td>
<td></td>
</tr>
<tr>
<td>toolbar, 18, 19</td>
<td></td>
</tr>
<tr>
<td>opening, 271–273</td>
<td></td>
</tr>
<tr>
<td>a new browser window, 271–272</td>
<td></td>
</tr>
<tr>
<td><strong>Windows Media Player</strong>,</td>
<td></td>
</tr>
<tr>
<td><strong>439</strong></td>
<td></td>
</tr>
<tr>
<td>Windows menu, 28</td>
<td></td>
</tr>
<tr>
<td>Windows NT, 335</td>
<td></td>
</tr>
<tr>
<td>Windows OS palette, 439</td>
<td></td>
</tr>
<tr>
<td><strong>Word wrap</strong>, 83, 440</td>
<td></td>
</tr>
<tr>
<td>workspace</td>
<td></td>
</tr>
<tr>
<td>changing between, 8</td>
<td></td>
</tr>
<tr>
<td>defined, 440</td>
<td></td>
</tr>
<tr>
<td>Wrap Tag mode, 88</td>
<td></td>
</tr>
<tr>
<td>WYSIWYG, 6, 440</td>
<td></td>
</tr>
<tr>
<td><strong>Z</strong></td>
<td></td>
</tr>
<tr>
<td>z-index, 238, 440</td>
<td></td>
</tr>
<tr>
<td>z-index property, 233</td>
<td></td>
</tr>
</tbody>
</table>