Advanced Web Design Fred T. Hofstetter

S Scripter // DHTML/JavaScript/XML I aphic Designer // Java Programmer / chitect // Database Analyst // lead

Contents

Acknowledgments Information Technology at McGraw-Hill/Irwin	xviii xxi xxii
Part One Understanding Advanced Web Design	1
Chapter 1 Elements of Advanced Web Design	3
Database Driven	4
Separating Content from Style	4
Visually Designing the Navigation	5
Maintaining State	5
Cookies	7
Security	7
Components	8
XML and XHTML	8
Web Services	9
Forms	10
Active Server Pages	10
JavaScript Page mont Object Model	10
Document Object Model Teamwork	11
Exercises	11 11
EXECUSES	11
Chapter 2 Gaining Access to Advanced Web Servers	13
What Makes a Web Server Advanced?	14
Types of Web Servers	14
Obtaining Access to a Web Server	14
Installing Your Own Web Server	15
Installing the FrontPage Extensions	15
Server Administration Pages	15
Web Farms	16
Part Two FrontPage Webs	17
Chapter 3 Creating Interactive Content	19
Choosing the Subject Matter	20
Creating the Default Page	20

Contents

Creating the Tutorial Start Page	21
Creating the Quiz Start Page	21
Page Tabs	22
Importing the Images	22
Drawing Tables to Lay Out the Content	23
Creating the Igneous Screen	24
Creating the Sedimentary Screen	25
Creating the Metamorphic Screen	26
Collecting Information by Asking Questions	26
Creating the First Question Screen	27
Testing the Question Screen	28
Inspecting Data Collected by the Question Screen	28
Creating the Second Question Screen	29
Creating the Third Question Screen	30
Sending Form Results to an E-mail Address	32
Fine-Tuning the Data Saving Options	33
Exercises	35
Chapter 4 Visualizing the Navigation	37
Creating the Navigation Structure	38
Modifying the Navigation Structure	39
Adding a Navigation Branch	39
Link Bars	40
Creating a Link Bar Based on the Navigation Structure	41
Creating a Custom Link Bar for the Quiz	42
Creating a Custom Link Bar for the Tutorial	44
Creating a Next-Back Link Bar	46
Visualizing the Link Bars	47
Navigating the Question Screens	47
Hypermedia Design Paradigms	48
Linear List	48
Menu	48
Hierarchy	49
Network	49
Hybrid	49
Exercises	52
Chapter 5 Designing Themes and Styles	53
What Is a Theme?	54
What Is a Style?	54
What Is a Cascading Style Sheet?	54
Three Kinds of Cascading Style Sheets	`55
Applying a Theme	55
Shared Borders	56
Page Banners	57

Creating an Inline CSS	58
Creating an Embedded CSS	60
Creating an External CSS	61
Creating a Custom Theme	62
Removing a Theme	63
What Is Absolute Positioning?	63
Positioning Page Elements with Absolute Positioning	64
Placing Objects via the Positioning Toolbar	66
Exercises	67
Chapter 6 Securing a Web	69
Role-based Security	70
Requiring Users to Log On	70
Creating User Accounts	72
Inviting the New User to Visit the Site	72
Changing a User's Role	73
Deleting a User Account	74
Exercises	75
Chapter 7 Socializing a Web	77
Launching the Wizard	78
The Wizard Begins	78
Select the Main Discussion Features	79
Title the Discussion	79
Input Fields	79
Protecting the Discussion Web	79
Sorting the Discussion Articles	82
Homing on the Table of Contents	82
Search Details	82
Selecting a Theme	82
Configuring the Frameset	84
Finishing the Discussion Wizard	84
Writing the First Message in a Discussion Forum	87
Controlling Access to a Discussion Forum	88
Deleting Offensive Postings Exercises	88
	89
Chapter 8 Commercializing a Web	91
Microsoft bCentral	92
bCentral Commerce Manager	92
Setting Up a bCentral E-commerce Account	92
Signup Screen 1: Are You a Member of bCentral?	93
Signup Screen 2: Do You Have a .NET Passport?	94
Signup Screen 3: Enter Your Contact Information	94

	Contents
Signup Screen 4: Terms of Service	94
Signup Screen 5: Review Your Order	94
Signup Screen 6: Invoice Confirmation	94
Signup Screen 7: Company Settings	96
Signup Screen 8: Upload a Logo	96
Signup Screen 9: Credit Card Access Key Settings	96
Signup Screen 10: Signup Completed	97
Manipulating the Commerce Manager Menu	97
Creating a Product	98
Adding Departments	103
Adding Images	103
Setting the Product Options	104
Choosing a Marketplace	104
Adding Products to a Marketplace	105
Installing the FrontPage E-Commerce Wizard	106
Running the Wizard	108
Stylizing the Product Catalog	109
Stylizing the bCentral Pages	110
Rerunning the Wizard	110
Modifying the Wizard's Templates	112
Payment Settings	113
Getting Help	113
Exercises	115
Part Three Scripting Primer	117
Chapter 9 Hello, World! Scripting Project	119
What Scripting Languages Are There?	120
Which Scripting Language Should You Use?	120
Where Do Scripts Go?	120
Where Do Scripts Run?	120
Client-side JavaScript Hello, World! Project	121
Code Analysis	122
Server-side ASP Hello, World! Project	122
Code Analysis	123
Comparing JavaScript to ASP Script	123
Exercises	124
Exercises	
Chapter 10 Variables and Assignments	125
Chapter 10 Variables and Assignments What Is a Variable?	126
Chapter 10 Variables and Assignments	*

What Is a Variable Name?	126
What Is an Operator?	126
Assigning Values to String Variables	126
Code Analysis	127
Concatenating String Variables	128
Code Analysis	128
Assigning Values to Numeric Variables	128
Code Analysis	129
Stylizing Strings for Onscreen Display	129
Including Quotation Marks Inside Strings	129
Displaying the Current Date and Time	130
Analysis	130
Exercises	131
Chapter 11 Arrays, Loops, and Comparisons	133
What Is an Array?	134
Populating the Weekdays Array	134
Code Analysis	135
What Is a Loop?	136
Enumerating the Weekdays Array	136
Code Analysis	136
What Is a Comparison?	137
Deciding Which Day Is Today	138
Code Analysis	139
What Is a Boolean Variable?	139
Recognizing Weekends	140
Code Analysis	141
What Is a Nested Loop?	141
Displaying the Weekly Calendar Table	142
Code Analysis	143
Exercises	144
Chapter 12 Functions and Includes	147
What Is a Function?	148
What Does It Mean to Pass a Value to a Function?	148
What Does It Mean to Return a Result from a Function?	148
Writing a Countdown Function	149
Code Analysis	151
What Is an Include File?	151
How to Create an Include File	152
Calling a Function from an Include File	152
Code Analysis	154
Exercises	154

Chapter 13 Interaction, Forms, and Cookies	157
Server-side versus Client-side Forms Processing	158
What Is the CGI?	158
What Is a Post?	158
What Is a Hidden Field?	159
What Is a Cookie?	159
What Is a Redirect?	159
What Is the Request Object?	159
Posting a Question	159
Code Analysis	161
Judging Question 1	161
Code Analysis	163
Judging Question 2	163
Code Analysis	164
Judging Question 3	164
Code Analysis	165
Cookie Cutting	166
Code Analysis	167 [ix
Computing the Score	167
Code Analysis	169
Sniffing Cookies, Forms, and Referrers	169
Code Analysis	171
Type Conversion	172
Validating Forms via JavaScript	172
Code Analysis	173
Validating Forms via FrontPage	174
Exercises	175
Chapter 14 Document Object Model	177
What Is an Object?	178
What Is a Property?	178
What Is a Method?	178
What Is an Event?	178
Document Object Model	179
Versions of the DOM	180
Dynamic HTML	180
Creating Dynamic HTML with FrontPage	180
Built-in FrontPage DHTML Effects	182
How DHTML Uses the DOM	182
Popular JavaScript DOM Objects	183
Intrinsic Events	183
Exercises	187

Chapter 15 JavaScript Special Effects	189
Accessing DOM Objects via Dot Notation	190
Title Bar Clock Script	190
Accessing DOM Objects by Arrays	191
Accessing DOM Objects by Name	191
Creating Self-adjusting Menus	192
Code Analysis	194
Validating E-mail Addresses	195
Code Analysis	197
Debugging JavaScript	197
JavaScript Code Sources	199
Exercises	200
Part Four Data Access	201
Chapter 16 Installing a Database	203
What Is Microsoft Jet?	204
What Is Microsoft SQL Server?	204
Who Are Other Database Vendors?	204
Third-Party Database Services	205
Exercises	205
Chapter 17 Database Design Principles	207
What Is a Database?	
What Is a Data Table?	208
What Is a Data Row?	208
What Is a Data Row:	208
What Is a Data Type?	208
What Is a Relational Database?	209 209
What Is a Primary Key?	211
What Is a Foreign Key?	211
How Do You Design a Relational Database?	211
Stepping through a Relational Database Design	211
Step 1: Write a Paragraph Describing the Purpose	212
of the Database	212
Step 2: Make a List of the Tables That the Database	212
Will Comprise	212
Step 3: List the Fields (i.e., Data Columns)	212
Each Table Will Comprise	212
Step 4: Indicate Which Data Columns Are Primary Keys	212
Step 5: Indicate Which Data Columns Are Foreign Keys	214
A commence or contain many managements and conclidit 1/6/3	~

Step 6: Indicate the Kind of Data Each Column Will Hold	215	
Step 7: Write a Walk through the Database	215	
Normalizing a Database	215	
Indexing a Database	216	
Summary of Database Design Principles	216	
Exercises	217	
Chapter 18 FrontPage Database Wizards	219	
Creating the Data Collection Form	220	
Using FrontPage to Create a Database	220	
Displaying Results with the Database Results Wizard	223	
Modifying the Database Results Wizard Settings	226	
Stylizing the Database Results	227	
Using the Database Interface Wizard	227	
Exercises	230	
Chapter 19 ActiveX Data Objects (ADO)	231	
What Is the ADO?	232	xi
What Is the Connection Object?	232	r.,
What Is an SQL Statement?	232	
What Is the Recordset Object?	233	
Creating the Quizzes Database	234	
Creating the Log Table	234	
Creating the Answers Table	235	
Creating the Scores Table	236	
Setting the Permissions	237	
Logging the Quizzes	238	
Code Analysis	240	
Recording the Answers	241	
Code Analysis	243	
Recording the Scores	243	
Code Analysis	244	
Reporting the Results	244	
Code Analysis	246	
ADO Recipes	246	
Exercises	249	
Chapter 20 Structured Query Language (SQL)	251	
Retrieving Specific Data Columns with SELECT	252	
Hands-on Practice with SELECT	252	
Sorting Results with ORDER BY	253	
Hands-on Practice with ORDER BY	253	
Filtering Results with WHERE	254	
Hands-on Practice with WHEDE	25%	

Modifying Database Records with UPDATE	255
Hands-on Practice with UPDATE Deleting Database Records with DELETE	255
Hands-on Practice with DELETE	256
Retrieving Data from Multiple Tables with INNER JOIN	256 257
Hands-on Practice with INNER JOIN	257 258
Optimizing Database Performance via Indexes	258
Hands-on Practice Creating an Index	259
Noticing the Effects of an Index	259
Exercises	260
Part Five The .NET Framework	261
Chapter 21 Understanding .NET	263
Common Language Runtime (CLR)	264
Microsoft Intermediate Language (MSIL)	264
Just-in-Time Compiler (JITter)	264
Namespaces	264
The .NET Framework Class Library	266
ASP.NET Web Forms Web Services	266
Simple Object Access Protocol (SOAP)	267
Assemblies and Manifests	267 268
CLR Code Access Security	268
ADO.NET	268
Exercises	269
Chapter 22 Installing Visual Studio .NET	271
Installation Requirements	272
Installing Internet Information Services	272
Installing Visual Studio .NET	272
Exploring the .NET Base Classes	274
Viewing Classes with WinCV Exercises	275
EXECCISES	277
Chapter 23 Creating the ASP.NET Clock Project	279
Running Visual Studio for the First Time	280
How to Create a New Project	281
Your First Web Form	281
Telling the Time Code Analysis	282
Running the Clock Project	283 283
the transfer of the state of th	

	Contents
Updating the Time	284
Code Analysis	285
Exercises	286
Part Six The Top Secret Project	287
Chapter 24 Creating the TopSecre	et Database 289
Creating the Users Table	290
Creating the Users Table with Microso	
Creating the Users Table with SQL Se	
Adding the First Users to the Users Table	292
Adding the First Users with Microsoft	
Adding the First Users with SQL Serve	
Exercises	294
Chapter 25 Listing Users	295
Creating the Users Page	296 Exiii
Designing the Users Page	296
Creating the Code-Behind Page	297
Preparing for Data Access	299
Loading the ListBox with Users	299
Building the Project	301
Code Analysis	301
Data Adapters	301
Connections and Commands	302
Reading DataSet Records via DataTable an	d DataRow 302
Chapter 26 Adding Users	305
Preparing to Design the Add User Controls	306
Creating the TextBox Fields	306
Aligning Fields and Labels to a Desig	n Grid 306
Coding the ListBox Control	307
Testing the ListBox Code	309
The Add User Button	310
Required Field Validators	310
Validating the E-mail Address Field	311
Testing the Required Field Validators	
Coding the Add User Button	312
Building the Project	314
Code Analysis	31Å
Selecting Specific Records from a Dat	
Adding a New DataRow to a DataTable	
Selecting an Item in a ListBox	316

Chapter 27 Updating Users Creating an Update Button Coding the Update Button Testing the Update Button Code Analysis Updating DataRow Records in a DataTable		317	
		318 319 320 320 321	
Chapter 28	Deleting Users	323	
Testing the Code Analy	e Delete Button e Delete Button	324 324 326 326 327	
Chapter 29	apter 29 Logging Users In	329	
Configuring the	in Button e Login Button Code e Authentication Mode e Authentication Cookie	330 330 332 333 333	
Chapter 30	30 Creating Top Secret Pages	30 Creating Top Secret Pages	335
Securing Top So Logging Users Restricting Acc Exercises	_	336 337 338 339	
Chapter 31	User Controls	341	
Creating the Assistance Inserting Testing the ASS	Secret Heading SCX User Control the Date and Time CX User Control the Top Secret Heading Control ugger	342 342 343 344 345 345 347	
Part Seve	n XML Primer	349	
Chapter 32	Encoding Data in XML	351	
What Is XML? What Is an XML Schema?		352 352	

	Contents	
Creating an XML Version of a Database	353	
Code Analysis	354	
Editing the Data in an XML File	356	
Exercises	357	
Chapter 33 XSL Transformations	359	
What Is the Extensible Stylesheet Language (XSL)?	360	
What Is the XSL Transformation (XSLT) Language?	360	
Where Does an XSLT Stylesheet Go?	360	
What Is an XSLT Template?	360	
Formatting a Template	361	
Selecting Data	361	
XSLT Iteration	361	
XSLT Variables	362	
Experiencing XSLT in Action	363	
Creating the Executive Summary XSLT File	363	
Creating a More Detailed XSLT File	364 365	r
Displaying the XSLT Transformations Onscreen Learning More about XSLT	365 367	x
Exercises	367 367	
y .	307	
Chapter 34 Designing an XML Schema	369	
The XML Designer	370	
Creating a New Schema	370	
Creating the Caption Element	371	
Creating the Sequence Element	372	
Grouping the Captions into a Sequence	374	
Playing the Captions in Sync with a Video	374	
Exercises	376	
Chapter 35 XML Modules	377	
What Is an XML Module?	378	
What Is a Language Profile?	378	
Using the SMIL Timing Module to Caption a Video	378	
Code Analysis	380	
Making Decisions in XML	381	
Code Analysis	382	
Browser Compatibility	383	
Exercises	384	
Chapter 36 XML Web Services	385	
What Is a Web Service?	386	
What Is Universal Description, Discovery,	200	
and Information (UDDI)?	386	

What Is the Web Service Description Language (WSDL)?				
What Is the Simple Object Access Protocol (SOAP)? Creating a Multitiered Application				
			Creating the Top Secret Web Service Project Creating the Database Connection to the Data Tier	
Creating the Database Adapter and Generating the Dataset	390			
Creating the Web Service Methods Configuring Integrated Windows Authentication for the Web Service Creating the User Interface Displaying Information on a DataGrid Coding the Buttons on the DataGrid				
		Configuring Integrated Windows Authentication		
		for the User Interface Running the Top Secret Client		
				Fostering Teamwork
		Exercises	400	
Part Eight Teamwork	403			
Chapter 37 Forming Teams and Managing Projects	405			
Project Brainstorming	406			
Project Web				
Purpose of the Project	407			
Members of the Team	408			
Scheduling	409			
Project Archive	410			
Search Service	411			
Discussions	413			
Messages	414			
Contact Information	415			
Source Control	416			
FrontPage Source Control	416			
Visual Studio Source Control	417			
Exercises	417			
Chapter 38 Custom Controls	419			
Rearranging Controls in the Toolbox	420			
Creating a New Tab in the Toolbox	420			
Resetting the Toolbox	422			
Adding a New Control to the Tachey				
Adding a New Control to the Toolbox	422			

Downloading Serf Custom Controls	425
Adding Serf Controls to the Toolbox	426
Finding Other Third-Party Server Controls	429
Exercises	429

Glossary

Index

Image Credits

Contents

430

435

436