

Contents

Acknowledgments	ix
Introduction	xix
Chapter 1: Introduction to JavaScript and the Web	1
Introduction to JavaScript	1
What Is JavaScript?	1
JavaScript and the Web	2
Why Choose JavaScript?	3
What Can JavaScript Do for Me?	4
Tools Needed to Create JavaScript Web Applications	4
The <script> Tag and Your First Simple JavaScript Program	6
A Brief Look at Browsers and Compatibility Problems	12
Introducing the “Who Wants To Be A Billionaire” Trivia Quiz	13
Ideas Behind the Coding of the Trivia Quiz	16
What Functionality to Add and Where?	18
Summary	18
Chapter 2: Data Types and Variables	21
Types of Data in JavaScript	21
Numerical Data	22
Text Data	22
Boolean Data	24
Variables — Storing Data in Memory	24
Declaring Variables and Giving Them Values	25
Assigning Variables with the Value of Other Variables	28
Setting Up Your Browser for Errors	30
Displaying Errors in Firefox	30
Displaying Errors in Internet Explorer	31
What Happens When You Get an Error	32
Using Data — Calculations and Basic String Manipulation	35
Numerical Calculations	35
Operator Precedence	39
Basic String Operations	42
Mixing Numbers and Strings	44
Data Type Conversion	45
Dealing with Strings That Won’t Convert	48

Contents

Arrays	49
A Multi-Dimensional Array	54
The “Who Wants To Be A Billionaire” Trivia Quiz — Storing the Questions Using Arrays	58
Summary	61
Exercise Questions	62
Question 1	62
Question 2	62
Chapter 3: Decisions, Loops, and Functions	63
<hr/>	
Decision Making — The if and switch Statements	64
Comparison Operators	64
The if Statement	66
Logical Operators	70
Multiple Conditions Inside an if Statement	73
else and else if	77
Comparing Strings	78
The switch Statement	79
Looping — The for and while Statements	84
The for Loop	84
The for...in Loop	87
The while Loop	88
The do...while loop	90
The break and continue Statements	91
Functions	92
Creating Your Own Functions	92
Variable Scope and Lifetime	96
The Trivia Quiz — Building One of the Basic Functions	97
Summary	100
Exercise Questions	102
Question 1	102
Question 2	102
Question 3	103
Question 4	103
Chapter 4: JavaScript — An Object-Based Language	105
<hr/>	
Object-Based Programming	105
A Brief Introduction to Objects	105
Objects in JavaScript	106
Using JavaScript Objects	107
Primitives and Objects	110

The JavaScript Native Objects	111
String Objects	111
The Math Object	122
Number Object	129
Array Objects	130
Date Objects	137
JavaScript Classes	146
Summary	156
Exercise Questions	157
Question 1	157
Question 2	157
Question 3	157
Chapter 5: Programming the Browser	159
<hr/>	
Introduction to the Browser Objects	160
The window Object — Our Window onto the Page	161
The history Object	163
The location Object	163
The navigator Object	164
The screen Object	164
The document Object — The Page Itself	165
Connecting Code to Web Page Events	169
Browser Version Checking Examples	175
Summary	185
Exercise Questions	186
Question 1	186
Question 2	186
Question 3	186
Chapter 6: HTML Forms — Interacting with the User	187
<hr/>	
HTML Forms	188
Other Form Object Properties and Methods	190
HTML Elements in Forms	191
Common Properties and Methods	193
Button Form Elements	194
Text Elements	197
textarea Element	204
Check Boxes and Radio Buttons	207
The select Elements	215

Contents

The Trivia Quiz	227
Creating the Form	228
Creating the Answer Radio Buttons	229
Summary	233
Exercises	235
Question 1	235
Question2	235
Chapter 7: Windows and Frames	237
Frames and the window Object	238
Coding Between Frames	241
Code Access Between Frames	247
Opening New Windows	257
Opening a New Browser Window	257
Scripting Between Windows	264
Moving and Resizing Windows	269
Security	270
Trivia Quiz	271
Creating the New Trivia Quiz	272
Summary	287
Exercise Questions	289
Question 1	289
Question 2	289
Chapter 8: String Manipulation	291
Additional String Methods	292
The split() Method	292
The replace() Method	295
The search() Method	296
The match() Method	296
Regular Expressions	297
Simple Regular Expressions	297
Regular Expressions: Special Characters	300
Covering All Eventualities	308
Grouping Regular Expressions	308
The String Object — split(), replace(), search(), and match() Methods	312
The split() Method	312
The replace() Method	314
The search() Method	318
The match() Method	318
Using the RegExp Object's Constructor	321

The Trivia Quiz	322
Summary	329
Exercise Questions	330
Question 1	330
Question 2	331
Question 3	331
Chapter 9: Date, Time, and Timers	333
<hr/>	
World Time	334
Setting and Getting a Date Object's UTC Date and Time	339
Timers in a Web Page	347
One-Shot Timer	348
Setting a Timer that Fires at Regular Intervals	352
The Trivia Quiz	354
Summary	360
Exercise Questions	360
Question 1	360
Question 2	360
Chapter 10: Common Mistakes, Debugging, and Error Handling	361
<hr/>	
I Can't Believe I Just Did That: Some Common Mistakes	361
1: Undefined Variables	362
2: Case Sensitivity	363
3: Incorrect Number of Closing Braces	364
4: Missing Plus Signs During Concatenation	364
5: Equals Rather than Is Equal To	365
6: Incorrect Number of Closing Parentheses	365
7: Using a Method as a Property and Vice Versa	366
Microsoft Script Debugger	367
Obtaining the Script Debugger	367
Installing the Script Debugger	368
Using the Script Debugger	370
Firefox Debugging with Venkman	388
Error Handling	393
Preventing Errors	393
The try...catch Statements	394
Summary	404
Exercise Questions	405
Question 1	405
Question 2	405

Contents

Chapter 11: Storing Information: Cookies	407
Baking Your First Cookie	407
A Fresh-Baked Cookie	408
The Cookie String	415
Creating a Cookie	418
Getting a Cookie's Value	422
Cookie Limitations	428
Cookie Security and IE6 and IE7	429
Summary	434
Exercise Questions	435
Question 1	435
Question 2	435
Chapter 12: Introduction to Dynamic HTML	437
Cross-Browser Issues	437
Events	438
CSS: A Primer	458
Adding Some Style to HTML	459
Dynamic HTML	470
Accessing Elements	470
Changing Appearances	470
Positioning and Moving Content	478
Example: Animated Advertisement	483
Summary	488
Exercise Questions	488
Question 1	488
Question 2	488
Chapter 13: Dynamic HTML in Modern Browsers	489
Why Do We Need Web Standards?	490
The Web Standards	492
HTML	492
ECMAScript	492
XML	493
XHTML	494
The Document Object Model	495
The DOM Standard	496
Differences Between the DOM and the BOM	497
Representing the HTML Document as a Tree Structure	497
The DOM Objects	501

DOM Properties and Methods	502
The DOM Event Model	521
DHTML Example: Internet Explorer 5+	526
The IE Event Model	526
Building a DHTML Toolbar	528
DHTML Example: The Toolbar in Firefox and Opera	540
Creating Cross-Browser DHTML	544
Summary	548
Exercise Questions	548
Question 1	548
Question 2	549
<hr/> Chapter 14: JavaScript and XML	<hr/> 551
What Can XML Do for Me?	551
The Basics of XML	552
Understanding XML Syntax	552
Creating an XML Document	557
Document Type Definition	559
Creating the First DTD File	559
Bring on the Data	561
Altering the Look of XML	566
Style Sheets and XML	566
Extensible Stylesheet Language	568
Manipulating XML with JavaScript	576
Retrieving an XML File in IE	577
Determining When the XML File Has Loaded	579
Retrieving an XML File in Firefox and Opera	580
Determining When the File is Loaded	580
Cross-Browser XML File Retrieval	581
Displaying a Daily Message	582
Summary	592
Exercise Questions	593
Question 1	593
Question 2	593
<hr/> Chapter 15: Using ActiveX and Plug-Ins with JavaScript	<hr/> 595
Checking for and Embedding Plug-ins in Firefox	596
Adding a Plug-in to the Page	596
Checking for and Installing Plug-ins in Firefox	598

Contents

Checking for and Embedding ActiveX Controls on Internet Explorer	601
Adding an ActiveX Control to the Page	602
Installing an ActiveX Control	606
Using Plug-ins and ActiveX Controls	607
Testing Your “No Plug-in or ActiveX Control” Redirection Script	614
Potential Problems	614
Summary	617
Exercise Question	618
Question 1	618
Chapter 16: Ajax and Remote Scripting	619
What Is Remote Scripting?	619
What Can It Do?	619
Ajax	621
Browser Support	621
Ajax with JavaScript: The XMLHttpRequest Object	622
Cross-Browser Issues	622
Using the XMLHttpRequest Object	626
Asynchronous Requests	627
Creating a Remote Scripting Class	629
The HttpRequest Constructor	629
Creating the Methods	631
The Full Code	632
Creating a Smarter Form with XMLHttpRequest	634
Requesting Information	634
The Received Data	635
Before You Begin	635
Creating a Smarter Form with an IFrame	644
The Server Response	645
Things to Watch Out For	652
The Same-Origin Policy	652
ActiveX	652
Usability Concerns	653
Summary	654
Exercise Questions	655
Question 1	655
Question 2	655
Appendix A: Exercise Solutions	657
Index	727