



Table of Contents

Introduction	xiii
Chapter 1: HTML Programming	1
HTML	2
The <!DOCTYPE> Element	3
The <html> Element	3
The <head> Element	3
The <title> Element	4
The <body> Element	5
Working with Lists.....	9
Creating Lists	9
Working with Images.....	12
Inserting an Image on a Web Page	13
Displaying Alternate Text for an Image	14
Adding a Border to an Image.....	15
Aligning an Image	16
Using Images as Links	17
Creating Image Maps	18
Introduction to Forms	20
Creating an HTML Form	20
Specifying the Action URL and Method to Send the Form	21
Working with Frames	23
Creating a Frame	23
Creating Vertical and Horizontal Frames.....	24
Setting the Frame Border Thickness.....	27
Applying Hyperlink Targets to a Frame	28
Introducing Cascading Style Sheets.....	31
Inline Styles	32
External Style Sheets	33
Internal Style Sheets	35
Style Classes	37

Table of Contents

Multiple Styles	39
Summary	40
Chapter 2: JavaScript Programming	41
Introducing JavaScript	42
Client-Side Benefits of using JavaScript over VB Script	42
Embedding JavaScript in an HTML Page	42
Handling Events	45
Using Variables in JavaScript	53
Using Array in JavaScript	57
Creating Objects in JavaScript	60
Using Operators	65
Working with Control Flow Statements	68
Working with Functions	81
Introducing DHTML	92
Summary	92
Chapter 3: PHP Programming	93
Introducing PHP	94
Creating a PHP Script	94
Running a PHP Script	95
Working with Variables and Constants	95
Using Variables	95
Using Constants	97
Exploring Data Types in PHP	98
Exploring Operators in PHP	101
Summary	106
Chapter 4: Controlling Program Flow	107
Conditional Statements	108
Exploring Different Types of Conditional Statements	108
Defining the Nested if-else Statements	112
Combining Conditional Statements	113
Looping Statements	114
Exploring Different Types of Looping Statements	114
Defining the Nested Looping Statement	117
Break, Continue, and Exit Statements	118
Break statement	118
Continue Statements	119

Table of Contents

Exit statement.....	120
Summary	120
Chapter 5: Working with Functions and Arrays.....	121
User-Defined Functions in PHP	122
Naming Conventions	122
Creating and invoking a Function.....	122
Returning Value from a Function.....	123
Understanding the Variable Scope.....	123
Passing Arguments by Reference	124
Built-in Functions in PHP	124
String Manipulation Functions	125
Date and Time Functions in PHP	129
Mathematical Functions.....	132
Recursive, Variable, and Callback Functions.....	135
Introducing Arrays.....	137
Creating an Array.....	137
Accessing Array Elements.....	138
Types of Arrays.....	138
Numeric Arrays	138
Associative Arrays.....	139
Multidimensional Arrays	139
Traversing Arrays using Loops and ArrayIterators.....	140
The foreach Construct.....	140
The ArrayIterator.....	141
Built-in Array Functions	142
Getting the Size of an Array	142
Searching For the Occurrence of a Given Value	142
Summary	144
Chapter 6: Working with Forms and Database	145
Working with the <form> Tag and Form Elements	146
Creating a Text Box	146
Creating a Radio Button	147
Creating a Check Box	148
Creating a Drop-Down Box.....	148
Processing a Web Form.....	149
Submitting the Form Data	149
Retrieving the Form Data	151

Table of Contents

Validating a Form	154
Displaying an Error Message when a Field is Empty	155
Enforcing Data Rules.....	156
Introducing Databases	158
Exploring Relational Database Model, Records, and Primary Keys.....	159
Understanding Relationships and Foreign Keys.....	159
Working with SQL Statements.....	160
Using PHP and MySql.....	162
Checking Configuration	162
Connecting to Database	163
Selecting a Database	163
Adding Table in a Database	164
Altering a Table in a Database	166
Inserting Data in a Table.....	167
Modifying Data in a Table.....	168
Retrieving Data	169
Summary	170
Chapter 7: Working with XML	171
Describing DTD.....	172
Defining DTD for a Single Element.....	173
Defining DTD for Nested Elements	174
Defining Attributes in the DTD	174
Defining Entities in the DTD	175
XML Schemas.....	175
Document Object Model (DOM)	176
Parsing XML Documents Using DOM.....	178
Extensible Stylesheet Language Transformation (XSLT)	181
XSLT Stylesheet	183
XSLT Functions	193
Simple API for XML (SAX).....	197
Parsing XML Documents Using SAX.....	200
Summary	204
Chapter 8: JavaBeans	205
Introducing JavaBeans	206
Advantages of JavaBeans.....	207
Introspection	207
Customizers.....	208

Table of Contents

Designing Programs Using JavaBeans.....	208
Creating a Java Bean	210
Creating a Bean Manifest File	211
Creating a Bean JAR File.....	211
Using the New Bean.....	211
Creating Bound Properties.....	212
Giving a Bean Methods.....	213
Using the BeanInfo Interface	214
Bound and Constrained Properties.....	215
Persistence	217
The JavaBeans API	217
Introducing EJB's	220
Enterprise Bean Architecture	220
Benefits of Enterprise Bean.....	222
Types of Beans	222
Summary	224
Chapter 9: Web Servers and Servlets.....	225
Tomcat Web Server	226
Introducing Java Servlet	226
Exploring the Servlet Container	226
Describing the Request Processing Mechanism.....	227
Types of Servlet Container Configurations	227
Introducing the Servlet API.....	229
Describing the javax.servlet Package	230
Describing the javax.servlet.http Package	231
Implementing a Servlet Object	232
The javax.servlet.Servlet Interface	233
The javax.servlet.ServletConfig Interface	233
Servlet Life Cycle.....	233
Stages of the Servlet Life Cycle	233
Destroying a Servlet (End of service).....	236
Servlet Life Cycle Methods.....	236
Developing the First Servlet Application.....	238
Creating the home.html Page.....	238
Creating a Servlet	238
Creating the Deployment Descriptor	239
Deploying Web Application.....	240

Table of Contents

Running the FirstApp Application.....	241
Working with Initialization Parameters.....	242
Need for Initialization Parameters	242
Retrieving Initialization Parameters.....	242
Handling Servlet Initialization Parameters	243
Describing the HttpServletRequest & HttpServletResponse Interfaces.....	247
Working with HttpServletRequest	247
Working with HttpServletResponse	248
Handling the HttpServletRequest and HttpServletResponse Interfaces.....	251
Introducing Session Tracking.....	256
Describing Cookies	257
Listing the Advantages and Disadvantages of Cookies	258
Considering the Situations to use Cookies	258
Using Cookies.....	258
Creating the Home.html File.....	258
Creating the AddCookieServlet.java File	259
Creating the GetCookieServlet.java File	259
Creating the web.xml File.....	260
Running the Application	261
Security Issues.....	262
Summary	262
Chapter 10: Introduction to JSP	263
Understanding JSP	264
Advantages of JSP over Servlets	265
Introducing the Tag-Based Approach.....	266
Describing the JSP Architecture.....	267
Describing the JSP Life-cycle	268
The Page Translation Stage	268
The Compilation Stage.....	270
The Loading & Initialization Stage.....	270
The Request Handling Stage	271
The Destroying Stage	271
Creating Simple JSP Pages.....	271
Summary	274
Chapter 11: JSP Application Development.....	275
Generating Dynamic Content.....	276
Exploring Scripting Tags	276

Table of Contents

Types of Scripting Tags.....	276
Working with JSP Scripting Tags	279
Exploring Implicit Objects.....	280
Features of Implicit Objects	280
Types of Implicit Objects	281
Working with Implicit Objects.....	282
Exploring Directive Tags	287
Types of Directive Tags	287
Working with JSP Directive Tags	289
Displaying Values Using an Expression to Set an Attribute.....	292
Describing the Include Tag.....	293
Describing the Forward Tag.....	294
Describing the Param Tag	294
Describing the useBean Tag	298
Describing the setProperty Tag.....	301
Describing the getProperty Tag	303
Error Handling.....	303
Debugging with JspDebug.....	305
Sharing Data between JSP Pages, Requests, and Users Passing Control.....	305
Sharing Session and Application Data.....	305
Summary	306
Chapter 12: Database Access.....	307
Database Programming Using JDBC	308
Step 1: Obtaining a Connection.....	309
Step 2: Creating a JDBC Statement Object	312
Step 3: Executing SQL Statements	312
Step 4: Closing the Connection	312
Studying javax.sql.* Package	312
Using DataSource to Make a Connection.....	313
Exploring Connection Pooling.....	314
Using RowSet Objects	317
Accessing a Database from a JSP Page.....	332
Using Application-Specific Database Actions	333
Deploying Java Beans in a JSP Page.....	344
Accessing the Bean Properties	344
Generating Dynamic Content within a JSP	345
Deploying and Running Application.....	346

Table of Contents

Introducing the Struts Framework.....	348
Explaining MVC 2 Design Pattern for Struts 2	348
The Need for Struts 2	348
Processing Request in Struts 2	349
Summary	350
Chapter 13: AJAX A New Approach	351
Introduction to AJAX.....	352
AJAX Web Application Model.....	352
Creating a Sample AJAX Application.....	354
Creating the XMLHttpRequest Object	357
Opening XMLHttpRequest Object for Asynchronous Downloads.....	357
Integrating PHP and AJAX.....	359
Introducing PHP.....	360
Installing PHP Server	363
Sending Data to Server	364
AJAX-PHP Frameworks	364
Performing Validation	366
Polling Application	368
Suggestions Application.....	372
Handling XML Data using PHP and AJAX.....	375
Fetching Records from Database using AJAX	378
Consuming Web Services in AJAX.....	381
SOAP	382
SOAP Message	382
SOAP Message Elements.....	382
SOAP Example.....	385
WSDL.....	386
UDDI	389
Summary	390
Quick Revise	391
Index	411