# Contents

## 1 Fundamentals  
1.1 A Brief Introduction to the Internet 2  
1.2 The World Wide Web 6  
1.3 Web Browsers 7  
1.4 Web Servers 8  
1.5 Uniform Resource Locators 11  
1.6 Multipurpose Internet Mail Extensions 13  
1.7 The Hypertext Transfer Protocol 15  
1.8 Security 18  
1.9 The Web Programmer’s Toolbox 20  
  Summary 27  
  Review Questions 29  
  Exercises 31

## 2 Introduction to HTML/XHTML 33  
2.1 Origins and Evolution of HTML and XHTML 34  
2.2 Basic Syntax 38  
2.3 Standard HTML Document Structure 39  
2.4 Basic Text Markup 40  
2.5 Images 49  
2.6 Hypertext Links 55  
2.7 Lists 58  
2.8 Tables 63  
2.9 Forms 69  
2.10 The audio Element 83  
2.11 The video Element 84  
2.12 Organization Elements 86  
2.13 The time Element 88  
2.14 Syntactic Differences between HTML and XHTML 89
5 JavaScript and HTML Documents 193
5.1 The JavaScript Execution Environment 194
5.2 The Document Object Model 195
5.3 Element Access in JavaScript 199
5.4 Events and Event Handling 201
5.5 Handling Events from Body Elements 205
5.6 Handling Events from Button Elements 207
5.7 Handling Events from Text Box and Password Elements 212
5.8 The DOM 2 Event Model 222
5.9 The canvas Element 228
5.10 The navigator Object 232
5.11 DOM Tree Traversal and Modification 234

Summary 235

Review Questions 236
Exercises 237

6 Dynamic Documents with JavaScript 239
6.1 Introduction 240
6.2 Positioning Elements 240
6.3 Moving Elements 246
6.4 Element Visibility 249
6.5 Changing Colors and Fonts 250
6.6 Dynamic Content 254
6.7 Stacking Elements 257
6.8 Locating the Mouse Cursor 261
6.9 Reacting to a Mouse Click 263
6.10 Slow Movement of Elements 265
6.11 Dragging and Dropping Elements 268

Summary 273

Review Questions 273
Exercises 274

7 Introduction to XML 277
7.1 Introduction 278
7.2 Uses of XML 280
7.3 The Syntax of XML 281
7.4 XML Document Structure 283
7.5 Namespaces 285
10 Introduction to Ajax 401
10.1 Overview of Ajax 402
10.2 The Basics of Ajax 405
10.3 Return Document Forms 415
10.4 Ajax Toolkits 419
10.5 Security and Ajax 427
  Summary 428
  Review Questions 428
  Exercises 429

11 Java Web Software 431
11.1 Introduction to Servlets 432
11.2 The NetBeans Integrated Development Environment 437
11.3 A Survey Example 445
11.4 Storing Information on Clients 453
11.5 JavaServer Pages 462
11.6 JavaBeans 474
11.7 Model-View-Controller Application Architecture 479
11.8 JavaServer Faces 480
  Summary 488
  Review Questions 489
  Exercises 491

12 Introduction to ASP.NET 493
12.1 Overview of the .NET Framework 494
12.2 A Bit of C# 497
12.3 Introduction to ASP.NET 502
12.4 ASP.NET Controls 508
12.5 ASP.NET AJAX 539
12.6 Web Services 544
  Summary 553
  Review Questions 555
  Exercises 556
13 Database Access through the Web 559
13.1 Relational Databases 560
13.2 An Introduction to the Structured Query Language 562
13.3 Architectures for Database Access 567
13.4 The MySQL Database System 569
13.5 Database Access with PHP and MySQL 572
13.6 Database Access with JDBC and MySQL 581
13.7 Database Access with ASP.NET and MySQL 588
Summary 595
Review Questions 596
Exercises 598

14 Android Software Development 599
14.1 Overview 600
14.2 The Tools 602
14.3 The Architecture of Android Applications 602
14.4 The Execution Model for Android Applications 603
14.5 View Groups 605
14.6 Simple Views 606
14.7 An Example Application 609
14.8 Running an Application on an Android Device 618
14.9 Using the Intent Class to Call Other Activities 619
14.10 An Example Application: A Second Activity 620
14.11 More Widgets 628
14.12 Dealing with Lists 632
14.13 Data Persistence 637
14.14 Debugging Applications 641
Summary 643
Review Questions 644
Exercises 645