

Contents

CHAPTER 1

Internet Fundamentals 1

Objectives 1

Introduction 1

Infrastructure 2

The Role of Standards 5

Services and Protocols 6

Internet Architecture 8

Web Servers 8

Multi-Tiered Architectures 9

Addressing 11

Domain Naming Services 11

Uniform Resource Locators 12

Network Types 14

DHCP 14

The World Wide Web 15

A Brief History of the Web 16

HTML: The Language of the Web 21

The Web Browser: Your Window on
the Web 23

Summary 26

Key Terms 27

Review Questions 28

Exercises 28

CHAPTER 2

Building a Web Page with HTML 29

Objectives 29

Introduction 29

Building a Web Page 30

Creating Your First Web Page 30

Formatting Text with Tags 32

Setting Text Fonts, Colors,
and Styles 41

Adding Graphic Elements 45

Enhancing the Web Page 55

Organizing Information Using Frames 55

Tables 60

Creating a Basic Table 60

Adding Borders 61

Tables and Text Wrapping 62

Adding Headings 63

Rows That Span Columns 65

Where You Go from Here 66

Summary 67

Key Terms 68

Review Questions 68

Exercises 68

Object Programming 145

Objectives 145

Introduction 145

Objects 147

Properties 150

Instantiation 151

Classes and Inheritance 153

Messages 154

File Organization 155

Interfaces 156

Naming Conventions 157

Object Collections 158

Summary 160

Key Terms 161

Review Questions 161

Exercises 161

Client-Side Scripting with JavaScript 163

Objectives 163

Getting to Know JavaScript 163

Core JavaScript 163

A First Look at JavaScript 164

Adding JavaScript to Web Pages 164

The <script> Tags 165

JavaScript to Display Information 165

Where to Put the JavaScript 166

Working with Variables 167

Declaring Variables 168

Storing Values in Variables 168

Scope of Variables 169

Working with Arrays 169

JavaScript Functions 171

Controlling Your JavaScript Routines 173

Using Conditional Statements 173

Using Looping Statements 176

JavaScript in Action 178

JavaScript Syntax 178

All About Forms 179

A Quick Form 181

Creating Mouseovers 181

Opening a New Browser Window 183

A Quick JavaScript Reference 184

Summary 193

Key Terms 193

Review Questions 193

Exercises 195

Client-Side Scripting with VBScript 197

Objectives 197

Getting to Know VBScript 197

JavaScript versus VBScript 197

A First Look at VBScript 198

Adding VBScript to Web Pages 199

The <script> Tag 199

VBScript to Display Information 199

Where to Put the VBScript 200

Working with Variables 201

Declaring Variables 202

VBScript's Only Data Type 202

How to Name a Variable 204

Storing Values in Variables 204

Scope of Variables 204

Working with Arrays 205

Procedures and Functions 206

Calling a Procedure 206

Arguments 207

VBScript Functions 208

- Controlling Your VBScript Routines 209
- Using Conditional Statements 210
- Using Looping Statements 213

VBScript in Action 216

- All About Forms 216
- A Quick Form 216
- Creating Mouseovers 217
- Opening a New Browser Window 218

- Summary 229
- Key Terms 229
- Review Questions 230
- Exercises 231

CHAPTER 9

Understanding Dynamic HTML 233

Objectives 233

Introduction 233

The CSS Factor 234

- Between the HTML Tags 234
- Laying Out with Styles 235
- Hiding and Showing Elements 239

The DOM: A Roadmap to a Web Page 242

- Weaving through the DOM 243

JavaScript: The Event Connection 249

- Understanding User Events 250
- Coding Event Handlers 250
- Coding Event Handler Scripts 251

Making It Dynamic 252

- Summary 256
- Key Terms 256
- Review Questions 256
- True/False 257
- Exercises 257

CHAPTER 10

Beginning Active Server Pages 259

Objectives 259

Introduction 259

Before You Begin . . . 260

Speaking the Language of ASP 261

ASP Syntax 262

ASP Variables 263

ASP Procedures 263

ASP Objects 265

- Request Object 266
- Response Objects 272
- ASP Cookies 275
- Server Object 281
- Session Object 281
- Application Object 283

Server-Side Includes (SSI) 286

- Summary 288
- Key Terms 289
- Review Questions 290
- Exercises 291

CHAPTER 11

Introduction to Java Applet Programming 293

Objectives 293

Introduction: Getting to Know Java Technology 293

- Java as a Platform 293
- Java as a Programming Language 294

What Can Java Technology Do? 294

Embedding an Applet into HTML 296

- HTML Java-Specific Tags 296

The Applet Class 298

Writing Source Code	298
Creating a Java Application	299
Hello World	300
Creating a Java Applet	301
Running Java Applets	302
Hello World Applet: An Example	303
A Closer Look at the Hello World Applet	303
Life Cycle of a Java Applet	305
Applet Security	307

Summary	308
Key Terms	308
Review Questions	308
Exercises	309

Using CGI Scripts to Process a Form's Data	324
Balance Inquiry: Server-Side Processing Example 1	325
Computing Tuition and Fees: Server-Side Processing Example 2	327
Environment Variables	331
Extracting Visitor's Browser Information	332
Displaying All Environment Variables	333
MIME Types	334
CONTENT_TYPE	335

Summary	336
Key Terms	336
Exercises	337

CHAPTER 12

CGI with Perl	311
Objectives	311
Introduction	311
How CGI Scripts Work	312
Choosing a Language	313
Basic Perl	313
Hello World, from CGI	314
Hello World, in HTML	315
Variables in Perl	316
Conditional Statements in Perl	317
Comparison Operators	318
Perl Logical Operators	318
Loops in Perl	319
CGI Forms	320
Form Tags	320
Data Collection Via Form	321

CHAPTER 13

Dreamweaver MX	339
Objectives	339
An Overview of Dreamweaver	339
Dreamweaver MX Interface	341
The Basics—Inserting Basic Text and Images	344
Inserting an Image into the Blank Page	344
Behaviors	345
Popup Message	347
Rollover Image	348
Popup Window	351

Summary	353
Key Terms	353
Review Questions	353
Exercises	353

Creating Dynamic Web Pages with FrontPage 355

Objectives 355

Introduction 355

Integrated Development Environment (IDE) 355

FrontPage Basics 358

Working with Source Code 358

The Script Editor 361

Adding Special Effects 363

Controlling the Presentation of a Document with Style Sheets 366

Modifying the Rendering of HTML Tags with Style Properties 367

Client-Side Programming 367

Enhancing Web Pages Using VBScript 369

The Capabilities of XML and XHTML 371

Using Dynamic HTML (DHTML) for Special Effects 372

Using JavaScript in FrontPage 374

Creating DHTML That Works across Multiple Browsers 374

Adding Multimedia to Your Web Site 375

Streaming Audio and Video 375

Improving Browser Functionality with Plug-ins: Shockwave, Flash 376

Summary 376

Key Terms 377

Review Questions 377

Exercises 377

Appendix A Creating a Virtual Directory 379

Index 383