



Table of Contents

Introduction.....	xxi
Chapter 1: Getting Started with Web Applications in Java	1
Introduction to Web Applications	2
Benefits of Web Applications.....	5
Technologies used in Web Applications	5
Describing Java Servlet.....	5
Describing JSP.....	7
Describing ODBC and JDBC.....	8
Introduction to Web Architecture Models	9
Describing the Model-1 Architecture	9
Describing the Model-2 Architecture	10
Introduction to the MVC Architecture	11
Describing the Model Component.....	12
Describing the View Component.....	12
Describing the Controller Component	13
Summary.....	13
Exercise	13
Chapter 2: Getting Started with JDBC	15
Introducing ODBC.....	16
Defining ODBC.....	16
Listing Features of ODBC	17
Describing the ODBC Components.....	18
Describing the ODBC Architecture.....	19
Introducing JDBC	20
Describing Components of JDBC.....	22
Listing Features of JDBC	22
Listing New Features in JDBC 4.2.....	24

Table of Contents

Exploring the JDBC Architecture.....	26
The Type-1 Driver	28
The Type-2 Driver (Java to native API)	29
The Type-3 Driver (Java to Network Protocol/All Java Driver).....	31
The Type-4 Driver (Java to Database protocol).....	32
Summary.....	33
Exercise	34
Chapter 3: Working with JDBC APIs	35
Introducing JDBC API.....	36
Explaining the Types of JDBC APIs.....	37
Listing the New APIs and Features Added to JDBC 4.2.....	39
Describing the Major Classes and Interfaces.....	40
Communicating with Databases by using JDBC APIs.....	47
Step 1: Obtaining a Connection.....	47
Step 2: Creating a JDBC Statement Object.....	49
Step 3: Executing SQL Statements	50
Step 4: Closing the Connection.....	50
Understanding Various JDBC Drivers	50
The OCI8 Driver for Oracle.....	50
The IDS Driver.....	51
Oracle Thin Driver.....	51
Summary.....	51
Exercise	52
Chapter 4: Implementing JDBC Statements and ResultSets	53
Describing JDBC Statements.....	54
Working with the Statement Interface.....	54
Exploring the Methods of Statement.....	54
Using Statement.....	56
Working with the PreparedStatement Interface	60
Comparing Statement and PreparedStatement Objects	60
Describing setXXX()methods of PreparedStatement	62
Using PreparedStatement	63
Using PreparedStatement with Parameters.....	64
Exploring the Usage of the PreparedStatement Object.....	67
Listing the Advantages and Disadvantages of PreparedStatement.....	67
Working with the CallableStatement Interface	67
Describing Stored Procedures.....	68
Listing the Benefits of Working with a Stored Procedure	68

Using CallableStatement	69
Using CallableStatement with Parameters.....	70
Calling Functions by Using CallableStatement.....	72
Using Cursors in CallableStatement.....	74
Comparing Procedure and Function.....	76
Working with the ResultSet Interface.....	76
Describing the Methods of ResultSet.....	77
Using ResultSet.....	79
Retrieving All the Rows from a Table	82
Retrieving a Particular Column Using ResultSet.....	84
Handling NULL Values	87
Working with the ResultSetMetaData Interface	88
Describing ResultSetMetaData	88
Using ResultSetMetaData	89
Creating SQLEditor in Java.....	91
Creating the Command-Based SQLEditor.....	91
Creating the Windows-Based SQLEditor.....	93
Using Advanced Concepts of ResultSet.....	97
Exploring Characteristics of the ResultSet Object.....	97
Setting the ResultSet Type and ResultSet Concurrency	99
Using ResultSet Objects to Manipulate Data.....	105
Closing the Connection	110
Closing the Statement and ResultSet.....	111
Working with the DatabaseMetaData Interface.....	111
Retrieving Database and Driver Details.....	113
Summary.....	114
Exercise	115
Chapter 5: Describing Advanced JDBC Concepts.....	117
Exploring SQL-99 Data Types.....	118
The BLOB Data Type.....	118
The CLOB and NCLOB Data Types	122
The NCLOB Data Type	125
The Struct (Object) Data Type.....	125
The Array Data Type.....	132
The Ref Data Type	137
Methods for Using Advanced Data Types.....	137
Working with the ROWID Type.....	138
Using the ROWID Object	138

Table of Contents

The Lifetime of ROWID Validity	138
Working with Batch Updates.....	139
Using Batch Updates with the Statement Object	140
Using Batch Updates with the PreparedStatement Object.....	142
Describing SQL/XML and XML Support	144
Creating the SQLXML Object.....	145
Retrieving SQLXML Values.....	145
Retrieving Auto-Generated Keys.....	145
Working with RowSet in JDBC.....	148
Connected RowSet.....	148
Disconnected RowSet.....	148
Using RowSet at Design Time.....	149
Using RowSets at Runtime.....	149
Exploring Connection Pooling.....	150
Working with Connection Pool	152
Working with Transactions.....	153
Describing ACID Properties	153
Types of Transactions.....	154
Performing Transaction Management.....	155
Describing the Wrapper Interface.....	158
The isWrapperFor() Method	158
The unwrap() Method	158
Describing SQLException	159
Summary.....	160
Exercise	161
Chapter 6: Understanding Java Servlet	163
Understanding the Need for Server-Side Extensions	164
Introducing CGI.....	164
Introducing Java Servlet.....	166
Advantages of a Servlet.....	166
New Features of Servlet 3.1.....	166
Exploring the Servlet Container.....	167
Describing the Request Processing Mechanism.....	167
Describing the Types of Servlet Container Configurations.....	168
Introducing the Servlet API	169
Describing the javax.servlet Package.....	170
Describing the javax.servlet.http Package.....	171
Implementing a Servlet Object.....	171

The javax.servlet.Servlet Interface	172
The javax.servlet.ServletConfig Interface.....	172
Understanding the Servlet LifeCycle.....	172
Describing the Stages of the Servlet LifeCycle.....	173
Exploring the Servlet Life Cycle Methods.....	176
Developing the First Servlet Application.....	177
Creating the home.html Page.....	178
Creating the LifeCycleServlet	178
Creating the Deployment Descriptor	179
Deploying Web Application	179
Running the LifeCycle Application.....	180
Understanding the Request Processing Workflow.....	182
Request Navigation.....	182
Request Delegation.....	183
Working with the GenericServlet Class.....	185
Exploring Methods of the GenericServlet Class.....	185
Using the GenericServlet Class.....	187
Summary.....	189
Exercise	190
Chapter 7: Understanding Request Processing and HTTP.....	191
Implementing the ServletRequest Interface.....	192
Managing the ServletRequest Object as a Throwaway Object.....	192
Managing the ServletRequest Object Pool	192
Working with Request Parameters.....	193
Working with Initialization Parameters	198
Exploring the Need for Initialization Parameters.....	199
Retrieving Initialization Parameters.....	199
Handling Servlet Initialization Parameters	199
Working with Context Initialization Parameters.....	204
Retrieving Context Initialization Parameters.....	204
Using Context Initialization Parameters	204
Understanding ServletResponse.....	214
Understanding Request Dispatching.....	216
Navigation	216
Delegation.....	217
Dispatching the Request.....	217
Getting a RequestDispatcher object.....	217
Understanding the include() and forward() Methods of RequestDispatcher.....	219

Table of Contents

Working with RequestDispatcher.....	223
Describing Request Attributes.....	228
Working with Request Attributes.....	229
Describing HTTP Basic.....	235
Describing HTTP Status Codes.....	236
Describing the HttpServletRequest and HttpServletResponse Interfaces	237
Working with HttpServletRequest	238
Working with HttpServletResponse.....	238
Handling the HttpServletRequest and HttpServletResponse Interfaces	241
Describing HttpServlet.....	246
The HttpServlet Lifecycle.....	247
Summary.....	247
Exercise	248
Chapter 8: Handling Sessions in Servlet	249
Introducing Session Tracking	250
Describing URL Rewriting.....	251
Using Query String for URL Rewriting.....	251
Using Path Info for URL Rewriting	251
Listing the Disadvantages of URL Rewriting.....	252
Considering Situations to Use URL Rewriting	252
Exploring Hidden Form Fields	252
Listing the Advantages and Disadvantages of Hidden Form Fields	253
Considering the Situations to Use Hidden Form Fields.....	253
Working with URL Rewriting and Hidden Form Fields.....	253
Creating the SiteHome.html Page.....	253
Creating the Login.html Page	254
Creating the Send.html Page.....	254
Creating the DriverConnection.java File.....	254
Creating the UserDAO.java File	255
Creating the LoginServlet.java Servlet	255
Creating the Mail.java File	257
Creating the MailsDAO.java File	258
Creating the InboxServlet Servlet	259
Creating the ViewMailServlet Servlet	261
Creating the SendReplyServlet Servlet.....	262
Creating the Deployment Descriptor File	263
Creating Database Tables.....	264
Creating Directory Structure.....	265

Table of Contents

Running the Application.....	265
Describing Cookies.....	268
Listing the Advantages and Disadvantages of Cookies	268
Considering the Situations to Use Cookies	269
Using Cookies.....	269
Creating the Home.html File.....	269
Creating the AddCookieServlet.java File	269
Creating the GetCookieServlet.java File.....	270
Creating the web.xml File	270
Running the Application.....	271
Exploring HttpSession.....	273
Creating a Session Object	273
Locating a Session Object Associated with the Current Request.....	273
Storing Information in a Session.....	274
Attaching Session Identity to URLs.....	274
Looking Up Information in a Session.....	275
Discarding Completed or Abandoned Sessions.....	276
Listing the Advantages and Disadvantages of HttpSession.....	276
Considering the Situations to Use HttpSession	276
Working with HttpSession.....	277
Creating the Login.html File	277
Creating the DriverConnection.java File.....	278
Creating the UserDAO.java File	278
Creating the Product.java File.....	279
Creating the ProductsDAO.java File	279
Creating the LoginServlet.java File.....	280
Creating the UserHomeServlet.java File	281
Creating the GetProductsServlet.java File.....	282
Creating the AddProductServlet.java File.....	284
Creating the GetCartDetailsServlet.java File.....	285
Creating the LogoutServlet.java File	287
Creating the web.xml File	287
Describing ServletContext Attributes.....	292
Context Attributes in a Distributed Container.....	292
Describing Scopes of Web Application Objects	292
Exploring the Single Thread Model.....	293
Explaining the Need of Synchronization in Servlets	294
Implementing SingleThreadModel.....	294
Describing the ServletOutputStream Class.....	295

Table of Contents

Using ServletOutputStream.....	295
Summary.....	297
Exercise	298
Chapter 9: Implementing Filters, Listeners, and Wrappers.....	299
Exploring Filters	300
Filter Interception Design Pattern.....	300
How the Servlet Container Invokes Filter.....	301
Filter API.....	302
Working With Filters.....	303
Event Classes	309
Event Interfaces	309
Describing Listeners	309
Need of Event Programming and Importance of Listeners.....	309
Types of Listeners.....	310
Describing Listener Interfaces.....	310
Describing Wrappers.....	329
Need of Wrappers	329
Types of Wrapper Classes.....	329
Using Wrappers.....	331
Summary.....	335
Exercise	336
Chapter 10: Applet-Servlet Communication	337
Concepts of Trusted and Untrusted Applets	338
HTTP and Raw Socket Connections.....	338
Advantages and Disadvantages of HTTP Connection with CGI Program	339
Advantages and Disadvantages of Raw Socket Connection with a Non-HTTP Server.....	339
Servlets and Object Serialization.....	340
Advantages and Disadvantages of Servlets and Object Serialization.....	340
JDBC and RMI	340
Advantages and Disadvantages of RMI for Applet-Servlet Communication	340
Applet to Servlet Communication.....	341
An Example Using Applet in Servlet.....	341
Summary.....	343
Exercise	344
Chapter 11: Interservlet Communication.....	345
Types of InterServlet Communication.....	346
Direct Servlet Manipulation.....	346

Table of Contents

Viewing and Saving the Currently Loaded Servlets.....	347
Saving the State of All the Servlets Currently Loaded	348
Servlet Reuse.....	348
Reusing ChatServlet.....	349
Servlet Collaboration.....	351
Collaboration through the System Properties List.....	351
Collaboration through a Shared Object.....	351
Collaboration through Inheritance	352
Summary.....	352
Exercise	352
Chapter 12: New Features in Servlet 3.1	353
Asynchronous Request Processing.....	354
Non-Blocking I/O Mechanism	354
HTTP Protocol Upgrade Mechanism	355
Security Enhancement.....	355
Summary.....	355
Exercise	356
Chapter 13: Introduction to JSP	357
Understanding JSP	358
Advantages of JSP over Servlets.....	358
Introducing the Tag-based Approach	360
Describing the JSP Architecture.....	360
Describing the JSP Life Cycle.....	361
The Page Translation Stage.....	362
The Compilation Stage.....	364
The Loading and Initialization Stage.....	364
The Request Handling Stage.....	364
The Destroying Stage	365
Creating Simple JSP Pages.....	365
Summary.....	367
Exercise	368
Chapter 14: Working with JSP Basic Tags and Implicit Objects	369
Exploring Scripting Tags.....	370
Types of Scripting Tags.....	370
Working with JSP Scripting Tags.....	372
Exploring Implicit Objects.....	374
Features of Implicit Objects.....	374

Table of Contents

Types of Implicit Objects.....	374
Working with Implicit Objects.....	376
Exploring Directive Tags.....	380
Types of Directive Tags.....	380
Working with JSP Directive Tags	382
Summary.....	386
Exercise	386
Chapter 15: Working with JavaBeans and Action Tags in JSP	387
What is JavaBean?.....	388
Advantages of using JavaBeans.....	388
Action Tags	388
Describing the Include Tag	389
Describing the Forward Tag	390
Describing the Param Tag	390
Describing the <useBean> Tag	394
Describing the <setProperty> Tag.....	397
Describing the <getProperty> Tag.....	399
Plugin.....	399
Params.....	400
Fallback	400
Attribute.....	400
Body	401
Element	401
Text.....	402
Declaring a Bean in a JSP.....	402
Creating a Bean.....	402
Declaring the Bean in a JSP	403
Accessing the Bean Properties	403
Generating Dynamic Content within a JSP	404
Deploying and Running Application	405
Summary.....	407
Exercise	408
Chapter 16: Enhancing the JSP Tags Support.....	409
Custom Tags	410
Need of Custom Tags.....	410
Elements of Custom Tags.....	411
The Tag Extension API.....	414
Empty Tags	416

Table of Contents

Empty Tag Handler Life Cycle	416
Using Empty Tags	417
Body Content Tag Interface	424
Body Tag Handler Life Cycle.....	424
Using BodyContent Tag.....	425
Iteration tag Interface	433
Iteration Tag Handler Life Cycle	433
Simple Tags.....	437
Life Cycle of Simple Tag Handlers	437
Differences between Simple Tag and Classic Tag Handlers	439
The TryCatchFinally Interface	439
Exception Handling.....	440
Summary.....	441
Exercise	441
Chapter 17: Understanding JSP Expression Language	443
Basic Syntax of using EL	444
Types of EL Expressions	444
Tag Attribute Types.....	446
Resolving EL Expressions	447
EL Operators.....	448
JSP EL Reserve Words.....	450
Implicit EL Objects	451
Introducing Functions with EL.....	457
Using EL Functions	457
Summary.....	459
Exercise	460
Chapter 18: Implementing Internationalization	461
Introducing Internationalization	462
Java and Internationalization.....	462
Describing the Locale Class.....	462
Describing the ResourceBundle Class	466
Internationalizing Web Applications	470
Creating the JSP Views.....	471
Creating the I18NServlet Class	472
Creating the Resource Bundles.....	472
Configuring the Application.....	473
Designing the Application Directory Structure	474
Running the Application.....	474

Table of Contents

Summary	475
Exercise	476
Chapter 19: Working with JSP Standard Tag Library (JSTL).....	477
Describing JSTL Core Tags.....	478
General-Purpose Tags	478
Conditional and Looping Tags	481
Networking Tags.....	488
Describing JSTL SQL Tags	489
Types of JSTL SQL Tags.....	489
Using JSTL SQL Tags.....	491
JSTL Formatting Tags.....	494
Basic Formatting Tags	494
Number Formatting Tags.....	498
Date Formatting Tags.....	501
Time Zone Formatting Tags.....	504
JSTL XML Tags	506
XML Core Tags	507
XML Flow Control Tags.....	508
XML Transformation Tags.....	509
Implementing JSTL Tags.....	510
JSTL Functions.....	513
Summary.....	515
Exercise	515
Chapter 20: Working with JavaServer Faces.....	517
Introducing JSF	518
Explaining the Features of JSF	519
New Features of JSF 2.2.....	520
Exploring the JSF Architecture	520
Describing JSF Elements.....	522
UI Component	522
Renderer.....	523
Validators.....	524
Backing Beans	524
Converters.....	525
Events and Listeners.....	526
Message.....	528
Navigation	528
Exploring the JSF Request Processing Life cycle.....	529

The Restore View Phase.....	530
The Apply Request Values Phase.....	530
The Process Validation Phase	531
The Update Model Values Phase.....	531
The Invoke Application Phase.....	531
The Render Response Phase	531
Exploring JSF Tag Libraries	532
JSF HTML Tags.....	533
JSF Core Tags.....	549
Exploring Backing Beans.....	559
An Example of Using a Backing Bean	560
Using a Backing Bean Method as an Event Handler	561
Working with Managed Beans.....	562
JSF Input Validation	564
Using the Validator Method	564
Using Validators.....	564
JSF Type Conversion	565
Handling Page Navigation in JSF.....	566
Configuring JSF Applications	567
Setting the web.xml File	567
Configuring the faces-config.xml File.....	568
Creating a Simple JSF Application.....	569
Creating the views.....	570
Creating Backing Bean	572
Configuring the Application.....	573
Summary.....	576
Exercise	578
Chapter 21: Java EE Design Patterns	579
Describing the Java EE Application Architecture.....	580
Introducing a Design Pattern.....	581
Discussing the Role of Design Patterns	581
Exploring Types of Patterns.....	581
The Front Controller Pattern.....	584
The Composite View Pattern.....	586
The Composite Entity Pattern.....	588
The Intercepting Filter Pattern.....	590
The Transfer Object Pattern	592
The Session Facade Pattern.....	594

Table of Contents

The Service Locator Pattern	596
The Data Access Object Pattern	598
The View Helper Pattern.....	600
The Dispatcher View Pattern.....	602
The Service to Worker Pattern.....	604
Summary.....	605
Exercise	606
Chapter 22: Implementing Security in Web Applications.....	607
Exploring JAAS.....	608
Implementing Authentication with JAAS.....	608
Describing Authorization in Web Applications.....	609
Implementing Data Integrity with JAAS API	610
Exploring HTTP Authentication Mechanisms.....	610
Describing HTTP Basic Authentication.....	610
Describing Form-based Authentication	611
Describing Client-Certificate Authentication.....	611
Describing HTTP Digest Authentication.....	611
Securing Web Applications.....	612
Describing Declarative Security.....	612
Describing Programmatic Security	619
Summary.....	630
Exercise	630
Appendix A: Introduction to DBMS	631
Appendix B: Hospital Management System	639
Answers	643
Index	653