

Table of Contents

Preface	v
Acknowledgements.....	vi
Chapter 1: Introducing Swing	1
1.1 JFC	2
1.2 The MVC Architecture.....	3
1.3 Applet	4
1.4 Window Panes	6
1.5 Important Classes of the javax.swing Package.....	8
The JComponent Class.....	8
The JButton Class	15
Creating Components in Swing	17
The JToggleButton Class	21
1.6 Setting the Look and Feel of Components	23
1.7 An Applet with Swing Components.....	27
Summary.....	30
Quick Revise	30
True or False.....	30
Multiple Choice Questions	31
Short Answer Questions	32
Test Yourself.....	36
Chapter 2: Working with JDBC	37
2.1 Introducing JDBC	37
Components of JDBC.....	38
JDBC Specification	38
JDBC Architecture	39
2.2 Exploring JDBC Drivers.....	40
Describing the Type-1 Driver	40
Describing the Type-2 Driver (Java to Native API).....	42
Describing the Type-3 Driver (Java to Network Protocol/All Java Driver)	43
Describing the Type-4 Driver (Java to Database Protocol)	44
2.3 Exploring the Features of JDBC.....	45
Additional Features of JDBC 3.0	45
New Features in JDBC 4.0	47

2.4	Describing JDBC APIs	49
	The java.sql Package	49
	The javax.sql Package	52
2.5	Exploring Major Classes and Interfaces	54
	The DriverManager Class	54
	The Driver Interface	55
	The Connection Interface.....	56
	The Statement Interface.....	59
2.6	Exploring JDBC Processes with the java.sql Package	63
	Understanding Basic JDBC Steps	63
	Creating a Simple JDBC Application	65
	Working with the PreparedStatement Interface.....	70
	Working with the CallableStatement Interface.....	76
	Working with ResultSets	86
	Working with Batch Updates.....	98
	Describing SQL 99 Data Types.....	104
2.7	Working with Transactions	124
	ACID Properties	124
	Types of Transactions	125
	Transaction Management.....	126
	Summary	130
	Quick Revise	130
	True or False	130
	Multiple Choice Questions	130
	Short Answer Questions	132
	Test Yourself.....	134
Chapter 3: Network Programming.....		135
3.1	Networking Basics	135
	TCP/IP Suite	136
	UDP.....	137
	Port.....	137
	URL.....	138
3.2	Network Programming in Java Using the java.net Package.....	138
	Knowing IP Address	138
	Using the URL Class	139
	Using the URLConnection Class	140
	Creating a Network Application	142

3.3	Establishing the two-way Communication between Server and Client.....	147
	Creating the Server Program	148
	Creating the Client Program	149
	Executing the Client and Server Program	150
3.4	Retrieving a file at server	150
	Creating the Server Program	150
	Creating the Client Program	152
	Executing the Server and Client Program	153
3.5	Learning the DatagramSocket and DatagramPacket Classes	153
	The DatagramPacket Class	154
	The DatagramSocket Class	154
	Creating an Application using the DatagramPacket and DatagramSocket classes.....	155
	Creating the Client Program	156
3.6	Understanding the Content and Protocol Handlers	157
	Summary	158
	Quick Revise	158
	True or False	158
	Multiple Choice Questions	159
	Short Answer Questions	160
	Test Yourself.....	161
Chapter 4: RMI, Naming Service, Serialization, and Internationalization.....		163
4.1	RMI Architecture.....	164
	The Stub and Skeleton Layer	166
	The Remote Reference Layer	167
	The Transport Layer	167
4.2	RMI Registry.....	169
4.3	Dynamic Code Loading in RMI	169
4.4	RMI API.....	170
4.5	Creating a Distributed Application using RMI	171
	Creating the Remote Interface	171
	Implementing Remote Object and Creating the Server Program	172
	Creating the Client Program	173
	Compiling the Java Source Files.....	174
	Starting the RMI Registry	174
	Starting the Remote Server Objects and Running the Client Program	175
4.6	Naming Services.....	176
4.7	Directory and Naming Services	177
4.8	Overview of JNDI.....	178

4.9	Object Serialization	183
4.10	Internationalization	185
4.11	Java and Internationalization.....	185
	Describing the Locale Class	186
	Describing the ResourceBundle Class.....	188
4.12	Internationalizing Web Applications	194
	Creating the Views	195
	Creating the I18NServlet Servlet Class	196
	Creating the Resource Bundles	197
	Configuring the Application	197
	Designing the Application Directory Structure	198
	Running the Application.....	198
	Summary	199
	Quick Revise	200
	True or False	200
	Multiple Choice Questions	200
	Short Answer Questions	202
	Test Yourself.....	204
Chapter 5: Introducing the Java EE Platform.....		205
5.1	Enterprise Application Concepts.....	206
	Enterprise Architecture.....	206
	Objectives of Enterprise Applications	212
5.2	Introducing the Java EE 6 Platform	214
	Features of Java EE	214
	Exploring the New Features of the Java EE 6 Platform.....	216
	The Java EE API's	217
	Exploring the Architecture of Java EE 6.....	221
	Describing Java EE 6 Containers	222
5.3	HTTP Protocol	225
	Exploring the HTTP Protocol	226
	Describing HTTP Requests	226
	Describing the HTTP Responses	230
5.4	Exploring Web Application	231
	Describing Components of a Web Application	232
	Describing Structure /Modules of Web Applications	235
	Introducing Web Container.....	236
5.5	Introducing Web and Application Servers	237
	Introducing Web Servers	238

Introducing Application Servers	238
Summary	239
Quick Revise	239
True or False	239
Multiple Choice Questions	240
Short Answer Questions	241
Test Yourself	242
Chapter 6: Working with Servlets	243
6.1 Exploring the Features of Java Servlet	244
Servlet – A Request and Response Model	244
Servlet and Environment State	245
Security Features	247
HTML-Aware Servlets	248
HTTP-Specific Servlets	249
Performance Features	249
3-Tier Applications	251
Web Publishing System	251
6.2 Exploring New Features in Servlet 3.0	252
6.3 Exploring the Servlet API	254
Describing the javax.servlet Package	254
Exploring the javax.servlet.http Package	257
6.4 Explaining the Servlet Life Cycle	259
The init() Method	260
The service() Method	261
The destroy() Method	262
6.5 Understanding Servlet Configuration	263
6.6 Creating a Sample Servlet	265
Exploring Directory Structure	266
Configuring the Servlet	267
Packaging, Deploying and Running the Web Application	267
6.7 Creating a Servlet by using Annotation	270
6.8 Working with ServletConfig and ServletContext Objects	271
6.9 Working with the HttpServletRequest and HttpServletResponse Interfaces	271
Using the HttpServletRequest Interface	272
Using the HttpServletResponse Interface	279
6.10 Exploring Request Delegation and Request Scope	286
6.11 Describing a Session	290
6.12 Introducing Session Tracking	290

6.13	Exploring the Session Tracking Mechanisms	291
	Using Cookies	291
	Using Hidden Form Fields	297
	Implementing URL Rewriting.....	297
	Using Secure Socket Layer	301
6.14	Using the Java Servlet API for Session Tracking.....	301
	History of Session Tracking.....	302
	Session Creation and Tracking.....	302
	Summary.....	314
	Quick Revise	314
	True or False.....	314
	Multiple Choice Questions	315
	Short Answers Questions.....	316
	Test Yourself.....	317
Chapter 7:	Introducing Event Handling and Filters.....	319
7.1	Introducing Events	320
7.2	Introducing Event Handling.....	320
7.3	Working with the Types of Servlet Events	321
	Implementing the Servlet Context Level Events.....	321
	Implementing the Servlet Session Level Events.....	331
7.4	Introducing Filters.....	340
	Exploring the Need of Filters	341
	Exploring the Working of Filters	342
7.5	Exploring Filter API	342
	The Filter Interface	342
	The FilterConfig Interface	344
	The FilterChain interface	344
7.6	Configuring a Filter	345
	Configuring Filters Using Deployment Descriptor	345
	Configuring Filters Using Annotations	347
7.7	Creating a Web Application Using Filters	347
	Using Deployment Descriptor to Configure a Filter	347
	Using Annotations to Configure a Filter	354
7.8	Using Initializing Parameter in Filters.....	358
	Creating the MsgFilter Filter.....	358
	Creating a JSP Page to Test the Filter	359
	Configuring the Filter.....	360
	Testing a Filter	360

7.9	Manipulating Responses	362
	Creating the ServletOutputStreamFilter Class	362
	Creating the MyGenericResponseWrapper Class.....	363
	Creating the Filter	364
	Creating the Servlet to Test the Filter	365
	Configuring the Filter.....	366
	Testing the FilterPrePost Filter	366
7.10	Discussing Issues in Using Threads with Filters	367
	Summary.....	368
	Quick Revise	368
	True or False.....	368
	Multiple Choice Questions	369
	Short Answer Questions	370
	Test Yourself.....	371
Chapter 8:	Working with JavaServer Pages (JSP).....	373
8.1	Introducing JSP Technology	373
8.2	Exploring New Features of JSP 2.1	374
8.3	Listing Advantages of JSP over Java Servlet	374
8.4	Exploring the Architecture of a JSP Page	375
	The JSP Model I Architecture	375
	The JSP Model II Architecture	376
8.5	Describing the Life Cycle of a JSP Page	376
	The Page Translation Stage	376
	The Compilation Stage	377
	The Loading & Initialization Stage.....	377
	The Request Handling Stage.....	378
	The Destroying Stage.....	378
8.6	Working with JSP Basic Tags and Implicit Objects	378
	Exploring Scripting Tags	379
	Exploring Implicit Objects	384
	Exploring Directive Tags	391
8.7	Working with Action Tags in JSP.....	397
	Exploring Action Tags.....	398
	Declaring a Bean in a JSP Page.....	408
8.8	Exploring the JSP Unified EL.....	414
	Understanding the Basic Syntax of using EL.....	415
	Classifying EL Expressions	415
	Describing Tag Attribute Types	418

	Resolving EL Expressions	418
	Describing EL Operators	420
	Describing EL Objects	423
8.9	Using Functions with EL	429
	Summary	432
	Quick Revise	432
	True or False	432
	Multiple Choice Questions	433
	Short Answer Questions	434
	Test Yourself	436
Chapter 9:	JSP Tag Extensions and Standard Tag Library	437
9.1	Exploring the Elements of Tag Extensions	438
	The TLD File	439
	The taglib Directive	439
	The Tag Handler	439
9.2	Exploring the Tag Extension API	440
	The Tag Extension Interfaces	440
	The Tag Extension Classes	445
9.3	Working with Classic Tag Handlers	458
	Exploring the Life Cycle of Classic Tag Handlers	458
	Implementing Classic Tags	459
9.4	Working with Simple Tag Handlers	464
	Exploring the Life Cycle of Simple Tag Handlers	464
	Implementing Simple Tag Handler	465
9.5	Working with JSP Fragments	468
	Creating a JSP Fragment	468
	Invoking a JSP Fragment	469
	Exploring the JspFragment Class	469
9.6	Working with Tag Files	470
	Handling Dynamic Attributes in Tag Files	471
	Exporting Variables from a Tag File to a JSP Page	471
	Using Attributes to Provide Names for Variables	472
	Invoking JSP Fragments from Tag Files	472
9.7	Introducing JSTL	473
	Explaining the Features of JSTL	473
	Exploring the Tag Libraries in JSTL	474
9.8	Working with the Core Tag Library	475
	Exploring the Tags in the Core Tag Library	475

	Using the Core Tag Library in the coreTagApp Application.....	479
9.9	Working with the XML Tag Library.....	483
	Exploring the Tags of the XML Tag Library	484
	Using the XML Tag Library in the XMLTagApp Application	492
9.10	Working with the Internationalization Tag Library	495
	Exploring the Tags of the Internationalization Tag Library.....	495
	Using the Internationalization Tag Library in Web Applications	505
9.11	Working with the SQL Tag Library.....	513
	Exploring Tags of the SQL Tag Library	513
	Using the SQL Tag Library in the SqlTagApp Application	521
9.12	Working with the Functions Tag Library	523
	Exploring the Functions Available in the Functions Tag Library	523
	Using the JSTL Functions in the JSTLFunctionApp Application	525
	Summary.....	527
	Quick Revise	527
	True or False.....	527
	Multiple Choice Questions	528
	Short Answer Questions	529
	Test Yourself.....	530
Chapter 10: Introducing Hibernate.....		531
10.1	Introducing Hibernate.....	531
	Need for the Hibernate Framework.....	532
	New Features in Hibernate 3.5	533
10.2	Exploring the Architecture of Hibernate.....	534
	Noteworthy Interfaces of Hibernate	534
	The Hibernate Cache Architecture.....	535
10.3	Downloading Hibernate	538
10.4	Exploring HQL	538
	Need of HQL.....	539
	HQL Syntax	539
10.5	Understanding Hibernate O/R Mapping.....	543
10.6	Working with Hibernate.....	552
	Setting up the Development Environment	552
	Creating Database Table.....	553
	Writing Hibernate configuration file, JavaBean, and Hibernate Mapping File	553
10.7	Implementing O/R Mapping with Hibernate.....	556
	Developing a Java Bean.....	557
	Developing Hibernate Configuration file.....	558

xvi ▶ Table of Contents

Developing Hibernate Mapping File	558
Creating the EmployeeData.java File	559
Developing Controller Component.....	562
Developing View Components.....	566
Creating the web.xml File.....	569
Exploring Directory Structure	570
Running the Application	571
Summary	574
Quick Revise	574
True or False	574
Multiple Choice Questions	575
Short Answer Questions	576
Test Yourself.....	577
Index	579
What's on the CD ROM	584