

Table of Contents

Preface	iv
Introduction	xi
Chapter 1: Swing	1
1.1 Event Handling.....	1
Event Object.....	2
Event Listener	2
Event Adapter	6
1.2 JFrame.....	9
1.3 Lists.....	11
1.4 Tables	17
1.5 Trees.....	19
1.6 Text Components	22
1.7 Progress Indicators	24
1.8 Component Organizers	27
Exploring Split Pane.....	27
Exploring Tabbed Pane	28
Summary.....	30
Review Questions	31
Chapter 2: Introduction to Servlets	33
2.1 Need for Dynamic Content	34
2.2 Java Servlet Technology.....	34
2.3 Why Servlet?	35
2.4 Servlet API.....	36
Describing the javax.servlet Package	36
Describing the javax.servlet.http Package	38
2.5 The ServletConfig Interface	39
2.6 The ServletRequest and ServletResponse Interfaces	39
2.7 The GenericServlet Class	42
2.8 The ServletInputStream and ServletOutputStream Classes.....	44
2.9 The RequestDispatcher Interface	44
Getting a RequestDispatcher object	44
Understanding the include() and forward() Methods of RequestDispatcher.....	46
2.10 The HttpServletRequest Class	50
2.11 The HttpServletRequest and HttpServletResponse Interfaces	51
Working with HttpServletRequest.....	51
Working with HttpServletResponse.....	52
2.12 Creating a Simple Servlet Application	53

2.13	The HttpSession Interface.....	57
	Creating a Session Object.....	57
	Locating a Session Object Associated with the Current Request	57
	Storing Information in a Session	58
	Attaching the Session Identity to the URLs	58
	Looking up Information in a Session	60
	Discarding Completed or Abandoned Sessions	60
	Listing the Advantages and Disadvantages of HttpSession	61
	Considering the Situations to use HttpSession	61
	Creating a Simple Servlet Session Application	61
2.14	Servlet Lifecycle	65
	The init() Method	66
	The service() Method	67
	The destroy() Method	68
2.15	Organization of a Web Application.....	69
2.16	Creating a Web Application Using NetBeans	69
2.17	Creating a Servlet	75
2.18	Compiling and Building the Web Application	77
	Summary.....	78
	Review Questions	78
Chapter 3:	Exploring with JDBC and JSP.....	81
3.1	Design of JDBC.....	82
	Components of JDBC	82
	JDBC Architecture	83
3.2	JDBC Configuration	84
3.3	Executing SQL statement.....	85
3.4	Query Execution	85
3.5	Scrollable and Updatable Result Sets.....	89
3.6	Row Sets.....	90
	Connected RowSet Objects	91
	Disconnected RowSet Objects	92
	JdbcRowSet Objects	92
	CachedRowSet Objects	93
	WebRowSet Objects.....	93
	FilteredRowSet Objects.....	93
	JoinRowSet Objects	93
3.7	Metadata	94
3.8	Transaction	94
	Types of Transactions.....	95
	Transaction Management.....	96
3.9	Introduction to JSP.....	99
3.10	Disadvantages of JSP.....	99
3.11	JSP v/s Servlets	99
3.12	Lifecycle of JSP.....	100
	The Page Translation Stage.....	100
	The Compilation Stage	101

	The Loading & Initialization Stage	101
	The Request Handling Stage	102
	The Destroying Stage	102
3.13	Comments	102
3.14	JSP Documents	103
3.15	JSP Elements	103
	Classifying the Scripting Tags	103
	Using the JSP Scripting Tags	106
	Exploring Directive Tags	108
3.16	Action Elements	110
	The <jsp:include> Tag	110
	The <jsp:forward> Tag	111
	The <jsp:param> Tag	112
	The <jsp:useBean> Tag	113
	The <jsp:setProperty> Tag	114
	The <jsp:getProperty> Tag	115
	The <jsp:plugin> Tag	116
	The <jsp:params> Tag	117
	The <jsp:fallback> Tag	117
	The <jsp:attribute> Tag	117
	The <jsp:body> Tag	118
	The <jsp:element> Tag	118
	The <jsp:text> Tag	119
3.17	Implicit Objects	119
	Listing the Features of Implicit Objects	120
	Explaining Types of Implicit Objects	120
3.18	Scope	126
3.19	Character Quoting Conventions	126
3.20	Unified Expression Language (EL)	126
	Understanding the Basic Syntax of using EL	127
	Classifying EL Expressions	127
	Describing Tag Attribute Types	130
	Resolving EL Expressions	130
	Describing EL Operators	132
	Describing EL Objects	133
	Summary	134
	Review Questions	135
Chapter 4: Java Server Faces and EJB		137
4.1	Need of MVC	138
4.2	What is JSF?	138
4.3	Components of JSF	139
	Command Components	141
	Data Component	141
	Form Component	142
	Image Component	142
	Input Component	142

	Message and Messages Component	142
	Output Component	142
	Parameter Component	142
	Checkbox Component	142
	SelectItem and SelectItems Component	143
	SelectMany and SelectOne Component	143
	ViewRoot Component	143
4.4	JSF Lifecycle	143
	The Restore View Phase	144
	The Apply Request Values Phase	145
	The Process Validations Phase	145
	The Update Model Values Phase	145
	The Invoke Application Phase	146
	The Render Response Phase	146
4.5	JSF Configuration	147
	Setting web.xml	147
	Setting the faces-config.xml File	148
4.6	JSF Web Application	149
	Creating a Managed Bean	150
	Creating JSP Pages	151
	Creating Configuring Files for a JSF Application	153
	Deploying and Executing the Application	155
4.7	Enterprise Java Bean (EJB)	155
	Enterprise Bean Architecture	156
	Benefits of Enterprise Bean	158
	Types of Beans	159
	Creating Web Applications	160
	Summary	167
	Review Questions	167
	Chapter 5: Hibernate and Struts	169
5.1	Introduction to Hibernate	169
	Writing an Application	170
	Application Development Approach	170
	Creating a Web Application	171
	Creating Database and Tables in MySQL	171
	Adding the Required Library Files	172
	Creating a JavaBean Class	172
	Creating Hibernate Configuration and Mapping File	173
	Adding a Mapping Resource	173
	Developing Business Objects for Application	174
	Creating JSPs	180
	Creating the web.xml File	182
	Deploying and Executing an Hibernate Application	184

5.2	Introduction to Struts.....	185
	Struts Framework Core Components	185
	Installing and Setting Up Struts	186
	Getting Started With Struts	186
	Summary.....	201
	Review Questions	202
Chapter 6:	Web Services, JavaMail, and JNDI	203
6.1	Simple Access Object Protocol (SOAP)	204
6.2	Building a Web Service Using JAX-WS	206
6.3	JavaMail	211
6.4	Mail Protocols	212
6.5	JavaMail API.....	213
	The Session Class	214
	The Authenticator Class.....	216
	The Message Class	217
	The MimeMessage Class.....	217
	The Part Interface.....	219
	The Multipart Class	221
	The ContentType Class	222
	The MimeBodyPart Class	223
	The PreencodedMimeBodyPart Class	223
	The MimeUtility Class	223
	The InternetHeader Class	224
	The ParameterList Class	224
	The QuotaAwareStore Interface	225
	The Resource Class.....	226
	The Quota Class	226
	The SharedFileInputStream Class	226
	The SharedByteArrayInputStream Class	227
	The ByteArrayDataSource Class	227
	The Address Class	228
	The Store Class	229
	The Folder Class	230
	The Transport Class	237
6.6	Starting with API.....	238
	Sending Mails	238
	Reading Mails	240
6.7	Naming Service.....	241
	Lookup and Binding.....	242
	Context	242
6.8	Directory Service.....	242
	JNDI Directory.....	243
	Importing the JNDI Directory Classes.....	244
	Creating an Initial Directory Context.....	244

	Getting a Directory Object's Attributes	245
	Extracting the Desired Attribute	245
6.9	JNDI	245
6.10	Resources and JNDI	250
	Summary	251
	Review Questions	251
Index		253