

Table of Contents

Lesson 1

Java EE 6: An Overview 1-26

1-1	Introducing the Java EE 6 Platform	2
1-1-1	Exploring the Features of the Java EE Platform.....	.3
1-1-2	Exploring the New Features of the Java EE 6 Platform5
1-1-3	Exploring the Java EE 6 Platform5
1-1-4	Exploring the Architecture of Java EE 6.....	.11
1-1-5	Describing Java EE 6 Containers12
1-1-6	Container Types.....	.12
1-1-7	Java EE 6 Container Architecture13
1-2	Probable Java EE Application Architectures	15
1-3	Application Development and Deployment Roles	17
1-3-1	Developing the Application Component18
1-3-2	Packaging Application Components into Modules.....	.18
1-3-3	Packaging Modules into Applications19
1-3-4	Deploying the Application.....	.20
1-4	Introducing the Servers for Java EE Applications	22
1-4-1	Introducing Web Servers.....	.22
1-4-2	Introducing Application Servers.....	.22
	Summary	25
	Review Exercises	25

Lesson 2

Designing Database and Establishing Connection using JDBC 4.027-110

2-1	Introducing JDBC	28
2-1-1	JDBC Specification.....	.30
2-1-2	JDBC Architecture30
2-1-3	JDBC Drivers31
2-2	Exploring the Features of JDBC	36
2-3	Describing JDBC APIs	39
2-3-1	The java.sql Package40
2-3-2	The javax.sql Package.....	.42

2-4 Exploring Major Classes and Interfaces	44
2-4-1 The DriverManager Class	45
2-4-2 The Driver Interface	46
2-4-3 The Connection Interface.....	46
2-4-4 The Statement Interface	49
2-5 Exploring JDBC Processes with the java.sql Package	52
2-5-1 Understanding Basic JDBC Steps	52
2-5-2 Working with the PreparedStatement Interface	55
2-5-3 Working with the CallableStatement Interface	60
2-5-4 Working with ResultSets	63
2-5-5 Working with Batch Updates.....	68
2-5-6 Describing SQL 99 Data Types	69
2-6 Exploring JDBC Processes with the javax.sql Package	75
2-6-1 Using DataSource to Make a Connection	76
2-6-2 Exploring Connection Pooling	76
2-6-3 Using RowSet Objects	81
2-6-4 Working with Transactions	84
2-7 Designing Database for the HMS Project	88
2-8 Implementing JDBC in the HMS Project	94
Summary	108
Review Exercises	108

Lesson 3

Handling Request and Response using Servlets 3.0 111-168

3-1 Introducing Servlets	112
3-1-1 Exploring the Features of Java Servlet	113
3-1-2 Exploring New Features in Servlet 3.0	121
3-2 Exploring the Servlet API	123
3-2-1 Describing the javax.servlet Package	123
3-2-2 Exploring the javax.servlet.http Package	126
3-3 Explaining the Servlet Life Cycle	129
3-3-1 The init() Method	130
3-3-2 The service() Method	130
3-3-3 The destroy() Method.....	132
3-4 Working with ServletConfig and ServletContext Objects	132
3-5 Working with HttpServletRequest and HttpServletResponse	133
3-5-1 Using the HttpServletRequest Interface	133
3-5-2 Using the HttpServletResponse Interface.....	141

3-6 Exploring Request Delegation and Request Scope	146
3-7 Designing the Controller Servlets for the HMS Project	152
3-7-1 Configuring the Controller Servlets	158
3-7-2 Displaying View Pages According to User Type in HMS	160
Summary	166
Review Exercises	166

Lesson 4**Implementing Session Tracking using Servlets 3.0.....169-190**

4-1 Introducing Session Tracking	170
4-2 Exploring the Session Tracking Mechanisms	171
4-2-1 Using Cookies	171
4-2-2 Using Hidden Form Fields	176
4-2-3 Implementing URL Rewriting.....	177
4-2-4 Using Secure Socket Layer.....	178
4-3 Using the Java Servlet API for Session Tracking	179
4-3-1 History of Session Tracking.....	179
4-3-2 Session Creation and Tracking.....	179
4-4 Implementing Session Tracking in the HMS Project	182
Summary	188
Review Exercises	188

Lesson 5**Implementing Event Handling using Servlets 3.0.....191-212**

5-1 Introducing Event Handling	192
5-2 Working with the Types of Servlet Events	194
5-2-1 Implementing the Servlet Context Level Events	194
5-2-2 Implementing the Servlet Session Level Events	199
5-3 Implementing Event Handling in the HMS Project	205
5-3-1 Creating the MyServletContextListener Class	206
5-3-2 Creating the MySessionListener Class.....	206
5-3-3 Configuring the Listener Classes.....	207
5-3-4 Viewing the Results of Event Handling in HMS	208
Summary	210
Review Exercises	210

Lesson 6**Implementing Filters.....213-234**

6-1	Introducing Filters	214
6-2	Exploring Filter APIs	216
6-2-1	Explaining the Filter Interface	216
6-2-2	Explaining the FilterConfig Interface	219
6-2-3	Explaining the FilterChain Interface	220
6-3	Implementing Filters in the HMS Project	221
6-3-1	Create a Generic Filter	222
6-3-2	Creating the MyFilter Class	223
6-3-3	Creating the Home Page	224
6-3-4	Creating ControllerServlet to Test the MyFilter Filter	228
6-3-5	Configuring the Filter and the Servlet Classes	229
	Summary	232
	Review Exercises	232

Lesson 7**Designing View Pages Using JSP 2.0235-312**

7-1	Introducing JSP	236
7-1-1	Exploring New Features of JSP 2.1	236
7-1-2	Listing Advantages of JSP over Java Servlet.....	237
7-2	Exploring the Architecture of a JSP Page	238
7-2-1	The JSP Model I Architecture.....	238
7-2-2	The JSP Model II Architecture.....	238
7-3	Describing the Life Cycle of a JSP Page	240
7-3-1	The Page Translation Stage.....	241
7-3-2	The Compilation Stage	241
7-3-3	The Loading and Initialization Stage	242
7-3-4	The Request Handling Stage.....	242
7-3-5	The Destroying Stage.....	243
7-4	Working with JSP Basic Tags and Implicit Objects	244
7-4-1	Exploring Scripting Tags.....	244
7-4-2	Exploring Implicit Objects	251
7-4-3	Exploring Directive Tags	254
7-5	Working with Action Tags in JSP	257
7-5-1	The <jsp:include> Tag.....	258
7-5-2	The <jsp:forward> Tag	259
7-5-3	The <jsp:param> Tag	260
7-5-4	The <jsp:useBean>Tag	261
7-5-5	The <jsp:setProperty> Tag	262
7-5-6	The <jsp:getProperty> Tag	264
7-5-7	The <jsp:plugin> Tag	264
7-5-8	The <jsp:params> Tag	266

7-5-9 The <jsp:fallback> Tag.....	266
7-5-10 The <jsp:attribute> Tag.....	266
7-5-11 The <jsp:body> Tag.....	267
7-5-12 The <jsp:element> Tag	267
7-5-13 The <jsp:text> Tag	267
7-6 Exploring the JSP Unified EL	268
7-6-1 Understanding the Basic Syntax of using EL.....	269
7-6-2 Classifying EL Expressions.....	270
7-6-3 Describing Tag Attribute Types	272
7-6-4 Resolving EL Expressions.....	272
7-6-5 Describing EL Operators	274
7-6-6 Describing EL Objects.....	275
7-6-7 Using Functions with EL	276
7-7 Implementing JSP Tag Extensions	277
7-8 Exploring the Elements of Tag Extensions	278
7-8-1 The TLD File.....	279
7-8-2 The taglib Directive.....	279
7-8-3 The Tag Handler.....	280
7-9 Exploring the Tag Extension API	281
7-9-1 The Tag Extension Interfaces.....	281
7-9-2 The Tag Extension Classes	285
7-10 Designing JSP Pages for the HMS Project	296
7-10-1 The ViewOutpatients JSP Page	296
7-10-2 The ViewInpatients JSP Page	298
7-10-3 The ViewDoctor JSP Page.....	300
7-10-4 The ViewAppointmentDetails JSP Page	302
7-10-5 The ViewNurse JSP Page	307
Summary	310
Review Exercises	310

Lesson 8**Using JSTL 1.2313-364**

8-1 Introducing JSTL	314
8-1-1 Explaining the Features of JSTL.....	314
8-1-2 Exploring the Tag Libraries in JSTL.....	315
8-2 Exploring the Tags in the Core Tag Library	316
8-2-1 Describing the Variable Support Tags.....	317
8-2-2 Describing the Flow Control Tags	319
8-2-3 Exploring Iterator Tags.....	320
8-2-4 Exploring URL Tags	321
8-2-5 Exploring Miscellaneous Tags	321
8-3 Exploring the Tags of the XML Tag Library	322
8-3-1 Describing XML Core Tags.....	323
8-3-2 Describing Flow Control Tags	327
8-3-3 Describing Transformation Tags	329

8-4 Exploring the Tags of the Internationalization Tag Library	332
8-4-1 Describing the Tags for Setting the Locale	333
8-4-2 Exploring Messaging Tags.....	334
8-4-3 Describing Formatting Tags.....	337
8-5 Exploring the Tags of the SQL Tag Library	341
8-5-1 The Tag for Getting a Database Connection	342
8-5-2 Tags to Access a Database	343
8-6 Exploring the Functions Available in the Functions Tag Library	349
8-6-1 Collection Length Function	349
8-6-2 Exploring the String Manipulation Functions	350
8-7 Using JSTL Tags in the HMS Project	350
8-7-1 Designing the UpdateOutpatientDetails JSP Page	351
8-7-2 Designing the UpdateInpatientDetails JSP Page	354
8-7-3 Designing the UpdateNurseDetails JSP Page.....	356
8-7-4 Designing the UpdateDoctorDetails JSP Page	359
Summary	362
Review Exercises	362

Lesson 9**Working with EJB 365-418**

9-1 Introducing EJB 3	366
9-1-1 Why EJB 3?	367
9-1-2 EJB 3—Architecture and Concepts	367
9-1-3 Features of EJB 3.....	370
9-2 Classifying EJBs	374
9-3 Introducing Session Beans	375
9-3-1 Conversational State.....	375
9-3-2 State Management of a Bean	376
9-3-3 The Stateless Session Beans	376
9-3-4 The Stateful Session Beans	377
9-3-5 Stateless versus Stateful Session Beans	379
9-3-6 An Example for Session Beans	379
9-4 Introducing the MDB	383
9-4-1 Characteristics of the MDB	383
9-4-2 Structure of the MDB	384
9-4-3 Life Cycle of the MDB	384
9-5 Managing Transactions in Java EE Applications	386
9-5-1 Exploring Transaction Properties.....	387
9-5-2 Exploring Transaction Model.....	388
9-5-3 Explaining Distributed Transactions	390
9-5-4 Implementing Transaction Management in EJB 3	391
9-5-5 Explaining Bean-Managed Transactions	392
9-5-6 Explaining Container-Managed Transactions	393

9-6 Explaining EJB 3 Timer Services	395
9-6-1 Different Types of Timers	396
9-6-2 Strengths and Limitations of EJB Timer Services	397
9-6-3 Timer Service API	397
9-7 Exploring EJB 3 Interceptors	401
9-7-1 Specifying Interceptors.....	401
9-7-2 Exploring the Life Cycle of Interceptors.....	402
9-8 Life Cycle Callback Methods in an Interceptor Class	403
9-8-1 The @PreDestroy Annotation.....	404
9-8-2 The @PostConstruct Annotation.....	404
9-8-3 The @PostActivate Annotation.....	404
9-8-4 The @PrePassivate Annotation.....	404
9-9 Life Cycle Callback Interceptor Methods in an MDB	405
9-10 Life Cycle Callback Interceptor Methods in a Session Bean	407
9-11 Designing Session Beans in the HMS Project	409
9-11-1 Creating DoctorFacade Session Bean and its Local Interface	409
9-11-2 Creating OutpatientFacade Session Bean and its Local Interface	411
9-11-3 Creating TreatFacade Session Bean and its Local Interface	412
9-11-4 Creating UserFacade Session Bean and its Local Interface.....	414
Summary	416
Review Exercises	416

Lesson 10	
Implementing Java Persistence API 2.0	419-504

10-1 Introducing Java Persistence and EntityManager API	420
10-2 Introducing Entities	422
10-2-1 Specifying the @Entity Annotation.....	426
10-2-2 Specifying the @Table Annotation	427
10-2-3 Specifying the @Column Annotation	427
10-2-4 Specifying the @Enumerated Annotation.....	428
10-2-5 Specifying the @Lob Annotation.....	429
10-2-6 Specifying the @Temporal Annotation	429
10-2-7 Exploring Entity and Session Beans.....	429
10-2-8 Describing When To Use Entity Beans.....	430
10-2-9 Describing an Entity Class	430
10-3 Describing the Life Cycle of Entity	431
10-3-1 Entity Listeners and Callbacks	432
10-3-2 Packaging a Persistence Unit	434
10-3-3 Obtaining an EntityManager	435
10-3-4 Interacting with an EntityManager.....	437
10-4 Understanding Entity Relationship Types	439
10-4-1 The One-to-One Relationship	440
10-4-2 The One-to-Many Relationship.....	446

10-4-3 The Many-to-One Relationship.....	451
10-4-4 The Many-to-Many Relationship.....	456
10-5 Mapping Collection-Based Relationships	463
10-6 Understanding Entity Inheritance	464
10-6-1 The Single Table Per Class Hierarchy	467
10-6-2 The Separate Table Per Subclass	470
10-6-3 The Single Table Per Concrete Entity Class	470
10-7 Understanding JPQL	471
10-7-1 JPQL Functions.....	472
10-7-2 JPQL Statements.....	474
10-7-3 The SELECT Clause	476
10-7-4 The FROM Clause	477
10-7-5 The WHERE Clause	477
10-7-6 The ORDER BY Clause.....	477
10-7-7 Conditional Expressions	478
10-7-8 Query API	481
10-8 Implementing JPA in the HMS Project	487
10-8-1 Creating the DoctorDetails.jsp File.....	488
10-8-2 Creating the PatientHistory.jsp File	490
10-8-3 Creating the ControllerServlet2 Servlet Class.....	491
10-8-4 Creating the TreatFacadeLocal Interface	493
10-8-5 Creating the TreatFacade Stateless Session Bean	494
10-8-6 Creating the services_treat_out Entity Bean Class	495
10-8-7 Creating the PatientHistoryDetail.jsp File.....	497
10-8-8 View Results of the JPA Implementation	499
Summary	500
Review Exercises	500

Lesson 11**Packaging, Deploying, and Running the HMS Project 505-536**

11-1 Introduction	506
11-1-1 What Can Be Packaged?	506
11-1-2 Java EE Runtime Containers	507
11-2 Introducing the Java EE 6 Application Server (GlassFish V3)	508
11-2-1 System Requirements for Installing Java EE 6 SDK Update 2	508
11-2-2 Installing Java EE 6 SDK Update 2	508
11-3 Packaging and Deploying the HMS Project Manually	515
11-3-1 Packaging the HMS Project	516
11-3-2 Creating the JDBC Resource for the HMS Project.....	518
11-3-3 Deploying the HMS Project	521
11-4 Packaging and Deploying the HMS Project Using NetBeans IDE	523
Running the HMS Project	525
Summary	535