# Contents

<table>
<thead>
<tr>
<th>Preface</th>
<th>xxiii</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgments</td>
<td>xxv</td>
</tr>
</tbody>
</table>

## Chapter 1 Introduction

- What This Book Covers 2
- How This Book Is Organized and How to Use This Book 3
- How to Use the Source Code and Sample Databases 5
- Instructor and Customer Support 6
- Homework Solutions 7

## Chapter 2 Introduction to Databases

2.1 What Are Databases and Database Programs? 10
   - 2.1.1 File Processing System 10
   - 2.1.2 Integrated Databases 11
2.2 Develop a Database 12
2.3 Sample Database 13
   - 2.3.1 Relational Data Model 15
   - 2.3.2 Entity–Relationship Model 16
2.4 Identifying Keys 17
   - 2.4.1 Primary Key and Entity Integrity 17
   - 2.4.2 Candidate Key 17
   - 2.4.3 Foreign Keys and Referential Integrity 17
2.5 Define Relationships 18
   - 2.5.1 Connectivity 18
2.6 ER Notation 21
2.7 Data Normalization 21
   - 2.7.1 First Normal Form (1NF) 22
   - 2.7.2 Second Normal Form (2NF) 23
   - 2.7.3 Third Normal Form (3NF) 24
### 2.8 Database Components in Some Popular Databases

#### 2.8.1 Microsoft Access Databases
- **Database File**
- **Tables**
- **Queries**

#### 2.8.2 SQL Server Databases
- **Data Files**
- **Tables**
- **Views**
- **Stored Procedures**
- **Keys and Relationships**
- **Indexes**
- **Transaction Log Files**

#### 2.8.3 Oracle Databases
- **Data Files**
- **Tables**
- **Views**
- **Stored Procedures**
- **Indexes**
- **Initialization Parameter Files**
- **Control Files**
- **Redo log Files**
- **Password Files**

### 2.9 Create Microsoft Access Sample Database

#### 2.9.1 Create the LogIn Table
#### 2.9.2 Create the Faculty Table
#### 2.9.3 Create Other Tables
#### 2.9.4 Create Relationships among Tables

### 2.10 Create Microsoft SQL Server 2008 Sample Database

#### 2.10.1 Create the LogIn Table
#### 2.10.2 Create the Faculty Table
#### 2.10.3 Create Other Tables
#### 2.10.4 Create Relationships among Tables
  - **Create Relationship between the LogIn and the Faculty Tables**
  - **Create Relationship between the LogIn and the Student Tables**
  - **Create Relationship between the Faculty and the Course Tables**
  - **Create Relationship between the Student and the StudentCourse Tables**
  - **Create Relationship between the Course and the StudentCourse Tables**

### 2.11 Create Oracle 10g XE Sample Database

#### 2.11.1 Create an Oracle User Database
#### 2.11.2 Add New Data Tables into the Oracle User Database
  - **Create the LogIn Table**
  - **Create the Faculty Table**
  - **Create Other Tables**

Chapter 3 JDBC API and JDBC Drivers

3.1 What Are JDBC and JDBC API?  89
3.2 JDBC Components and Architecture  90
3.3 How Does JDBC Work?  92
  3.3.1 Establish a Connection  92
    3.3.1.1 Using DriverManager to Establish a Connection  92
    3.3.1.2 Using DataSource Object to Establish a Connection  93
  3.3.2 Build and Execute SQL Statements  94
  3.3.3 Process Results  94
    3.3.3.1 Using ResultSet Object  95
    3.3.3.2 Using RowSet Object  95
3.4 JDBC Driver and Driver Types  95
  3.4.1 Type I: JDBC-ODBC Bridge Driver  96
  3.4.2 Type II: Native-API-Partly-Java Driver  97
  3.4.3 Type III: JDBC-Net-All-Java Driver  97
  3.4.4 Type IV: Native-Protocol-All-Java Driver  98
3.5 JDBC Standard Extension API  99
  3.5.1 JDBC DataSource  99
    3.5.1.1 Java Naming and Directory Interface  100
    3.5.1.2 Deploy and Use a Basic Implementation of DataSource  100
  3.5.2 JDBC Driver-Based Connection Pooling  102
  3.5.3 Distributed Transactions  104
    3.5.3.1 Distributed Transaction Components and Scenarios  104
    3.5.3.2 The Distributed Transaction Process  105
  3.5.4 JDBC RowSet  106
    3.5.4.1 Introduction to Java RowSet Object  106
    3.5.4.2 Implementation Process of a RowSet Object  107
3.6 Chapter Summary  108
Homework  109

Chapter 4 JDBC Application Design Considerations

4.1 JDBC Application Models  113
  4.1.1 Two-Tier Client-Server Model  113
  4.1.2 Three-Tier Client–Server Model  114
Chapter 5 Introduction to NetBeans IDE

5.1 Overview of the NetBeans IDE 6.8 156
  5.1.1 The NetBeans Platform 158
  5.1.2 The NetBeans Open Source IDE 159

5.2 Installing and Configuring the NetBeans IDE 6.8 161

5.3 Exploring NetBeans IDE 6.8 164
  5.3.1 An Overview of NetBeans IDE 6.8 GUI 165
  5.3.2 Build a New Java Project 167
    5.3.2.1 Build a Java Application Project 168
    5.3.2.2 Build a Java Desktop Application 178
    5.3.2.3 Build a Java Class Library 183
    5.3.2.4 Build a Java Project with Existing Sources 191
    5.3.2.5 Build a Java Free-Form Project 192
  5.3.3 Build a JavaFX Application Project 193
    5.3.3.1 Overview of JavaFX 193
    5.3.3.2 JavaFX SDK 194
    5.3.3.3 JavaFX Script Language 195
    5.3.3.4 Build a JavaFX Script Application 195
    5.3.3.5 Build a JavaFX Desktop Business Application 201
    5.3.3.6 Build JavaFX Mobile Business Application 214
5.3.4 Build a Java Web Application Project  214
5.3.5 Build a Java Enterprise Edition Project  214
   5.3.5.1 Overview of Java Enterprise Edition 6  215
   5.3.5.2 Install and Configure Java EE 6 Software and Tools  222
   5.3.5.3 Create a Java EE 6 Web Application Project  224
   5.3.5.4 Creating the Entity Classes from the Database  227
   5.3.5.5 Creating Enterprise Java Beans  229
   5.3.5.6 Using JavaServer Faces (JSF) 2.0  232
   5.3.5.7 Creating the Manufacturer Managed Bean  234
   5.3.5.8 Creating the Manufacturer Listing Web Page  235
   5.3.5.9 Building and Running the First Java EE 6 Web Page  238
   5.3.5.10 Deploying the Project Using the Administration Console  239
   5.3.5.11 Creating the Manufacturer Details Web Page  241
   5.3.5.12 Creating and Editing the faces-config.xml Configuration File  242
   5.3.5.13 Editing the General Web Application Configuration File web.xml  247
   5.3.5.14 Modifying the JSF Pages to Perform Page Switching  248
   5.3.5.15 Building and Running the Entire Java EE 6 Project  249
5.3.6 Build a Maven Project  251
   5.3.6.1 Introduction to Maven  251
   5.3.6.2 Introduction to Hibernate Framework  253
   5.3.6.3 Installing and Configuring the Apache Maven  255
   5.3.6.4 Configuring Maven Inside the NetBeans IDE  258
   5.3.6.5 Creating a Maven Database Application Project  259
   5.3.6.6 Adding Hibernate Files and Dependencies  261
   5.3.6.7 Generating Hibernate Mapping Files and Java Classes  265
   5.3.6.8 Creating the Application GUI  268
   5.3.6.9 Creating the Query in the HQL Query Editor  270
   5.3.6.10 Adding the Query to the GUI Form  272
5.3.7 Build a PHP Project  276
   5.3.7.1 Introduction to PHP  276
   5.3.7.2 Downloading and Installing Apache HTTP Web Server  277
   5.3.7.3 Configuring and Testing the Installed Apache HTTP Web Server  279
   5.3.7.4 Downloading and Installing the PHP Engine  280
   5.3.7.5 Testing the Installed PHP Engine  281
   5.3.7.6 Creating a PHP Project  283
   5.3.7.7 Downloading and Configuring MySQL Database Server  285
   5.3.7.8 Configuring the MySQL Server in NetBeans IDE  288
   5.3.7.9 Creating Our Sample Database MySQLSample  290
   5.3.7.10 Building the Functions for the PHP Project  293
   5.3.7.11 Running and Testing the PHP Project  297
5.3.8 Build a NetBeans Module  299
   5.3.8.1 Create a New NetBeans Module Project  300
   5.3.8.2 Create the Customer Entity Class and Wrap It into a Module  301
   5.3.8.3 Create Other Related Modules  303
   5.3.8.4 Create the User Interface Module  306
5.3.8.5  Set Dependencies between Modules  309
5.3.8.6  Build and Run the NetBeans Module Project  311
5.4  Chapter Summary  312
Homework  313

PART I  Building Two-Tier Client–Server Applications  317

Chapter 6  Query Data from Databases  319

Section I  Query Data Using Java Persistence API Wizards  319

6.1  Java Persistence APIs  319
   6.1.1  Features of JPA  320
   6.1.2  Advantages of JPA  320
   6.1.3  Architecture and Function of JPA  320

6.2  Query Data Using Java Persistence API Wizards (JPA)  321
   6.2.1  Connect to Different Databases and Drivers Using JPA Wizards  322
   6.2.1.1  Connect to the Microsoft Access Database CSE_DEPT  322
   6.2.1.2  Connect to the Microsoft SQL Server 2008 Express Database CSE_DEPT  323
   6.2.1.3  Connect to the Oracle Database 10g Express Edition CSE_DEPT  333
   6.2.2  Create a Java Application Project to Query SQL Server Database  338
   6.2.3  Use Java JPA Wizards to Query the LogIn Table  340
   6.2.4  Use Java Persistence API to Build Entity Classes from Databases  341
   6.2.5  Add LogIn Entity Manager and JPA Components into the Project  344
   6.2.5.1  Entity Classes Mapping Files  345
   6.2.5.2  Use Java Persistence Query Language Statement  346
   6.2.5.3  Static and Dynamic JPA Query API  346
   6.2.5.4  Positional Parameters and Named Parameters  348
   6.2.5.5  Use Entity Classes to Build a Query to Perform the Login Process  349
   6.2.5.6  Use a JDialog as a MessageBox  351
   6.2.6  Use Java JPA Wizards to Create Selection Window  354
   6.2.6.1  Add a New JFrame as the SelectionFrame Form  354
   6.2.6.2  Modify Codes to Coordinate Operations in SelectionFrame and LogInFrame  358
   6.2.7  Use Java JPA Wizards to Query the Faculty Table  360
   6.2.7.1  Create a New FacultyFrame Class and Add It into Our Project  360
   6.2.7.2  Add Faculty Entity Manager and JPA Components into the Project  362
   6.2.7.3  Use Entity Classes to Perform Data Query from the Faculty Table  363
### 6.2.8 Use Java JPA Wizards to Query the Course Table

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.2.8.1 Create a New CourseFrame Class and Add It into Our Project</td>
<td>372</td>
</tr>
<tr>
<td>6.2.8.2 Add Course Entity Manager and JPA Components into the Project</td>
<td>373</td>
</tr>
<tr>
<td>6.2.8.3 Use Entity Classes to Perform Data Query from the Course Table</td>
<td>374</td>
</tr>
</tbody>
</table>

### 6.2.9 Use Java JPA Wizards to Query Oracle Database

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.3 Introduction to Runtime Object Method</td>
<td>383</td>
</tr>
<tr>
<td>6.4 Create a Java Application Project to Access the SQL Server Database</td>
<td>384</td>
</tr>
<tr>
<td>6.4.1 Create Graphic User Interfaces</td>
<td>384</td>
</tr>
<tr>
<td>6.4.2 Perform the Data Query for the LogIn Table</td>
<td>388</td>
</tr>
<tr>
<td>6.4.2.1 Load and Register Database Drivers</td>
<td>389</td>
</tr>
<tr>
<td>6.4.2.2 Connect to Databases and Drivers</td>
<td>393</td>
</tr>
<tr>
<td>6.4.2.3 Create and Manage Statement Object</td>
<td>394</td>
</tr>
<tr>
<td>6.4.2.4 Use PreparedStatement Object to Perform Dynamic Query</td>
<td>395</td>
</tr>
<tr>
<td>6.4.2.5 Use ResultSet Object</td>
<td>398</td>
</tr>
<tr>
<td>6.4.3 Develop the Codes for the SelectionFrame Form</td>
<td>399</td>
</tr>
<tr>
<td>6.4.3.1 Modify Codes to Coordinate between SelectionFrame and LogInFrame</td>
<td>402</td>
</tr>
<tr>
<td>6.4.4 Perform the Data Query for the Faculty Table</td>
<td>403</td>
</tr>
<tr>
<td>6.4.4.1 Add Java Package and Coding for the Constructor</td>
<td>403</td>
</tr>
<tr>
<td>6.4.4.2 Query Data using JDBC MetaData Interface</td>
<td>404</td>
</tr>
<tr>
<td>6.4.4.3 Query Data Using the execute() Method to Perform a Query-Related Action</td>
<td>410</td>
</tr>
<tr>
<td>6.4.4.4 Query Data Using the CallableStatement Method</td>
<td>412</td>
</tr>
<tr>
<td>6.4.5 Perform the Data Query for the Course Table</td>
<td>412</td>
</tr>
<tr>
<td>6.4.5.1 Import Java Packages and Coding for the CourseFrame Constructor</td>
<td>413</td>
</tr>
<tr>
<td>6.4.5.2 Query Data from Course Table Using CallableStatements</td>
<td>414</td>
</tr>
<tr>
<td>6.4.5.3 Coding for the Select Button Click Event Handler to Perform CallableStatement Query</td>
<td>420</td>
</tr>
<tr>
<td>6.4.5.4 Build the SQL Stored Procedure dbo.FacultyCourse</td>
<td>421</td>
</tr>
<tr>
<td>6.4.5.5 Coding for the CourseList Box to Display Detailed Information for the Selected Course</td>
<td>427</td>
</tr>
<tr>
<td>6.4.5.6 Coding for the Back Button Click Event Handler</td>
<td>429</td>
</tr>
<tr>
<td>6.4.6 Query Data from the Student Table Using the Java RowSet Object</td>
<td>430</td>
</tr>
<tr>
<td>6.4.6.1 Introduction to Java RowSet Object</td>
<td>430</td>
</tr>
<tr>
<td>6.4.6.2 The Operational Procedure of Using the JDBC RowSet Object</td>
<td>432</td>
</tr>
<tr>
<td>6.4.6.3 Build a Graphical User Interface StudentFrame Form</td>
<td>433</td>
</tr>
<tr>
<td>6.4.6.4 Coding for the Constructor of the StudentFrame Class</td>
<td>435</td>
</tr>
<tr>
<td>6.4.6.5 Coding for the Select Button Event Handler to Query Data Using the CachedRowSet</td>
<td>436</td>
</tr>
<tr>
<td>6.4.6.6 Add and Display a Student Picture for the Selected Student</td>
<td>439</td>
</tr>
</tbody>
</table>
Chapter 6: Create a Java Application Project to Access the Oracle Database

6.5 Create a Java Application Project to Access the Oracle Database

6.5.1 Create Graphic User Interfaces

6.5.2 Perform the Data Query for the LogIn Table

6.5.2.1 Add Oracle JDBC Driver to the Project

6.5.2.2 Load and Register Oracle JDBC Driver

6.5.2.3 The JDBC Uniform Resource Locators (URLs)

6.5.3 Develop the Codes for the SelectionFrame Form

6.5.4 Perform the Data Query for the Faculty Table

6.5.4.1 Create an Oracle Package FacultyInfo

6.5.4.2 Develop the Codes to Perform the CallableStatement Query

6.5.5 Perform the Data Query for the Course Table

6.5.5.1 Create an Oracle Package FacultyCourse

6.5.5.2 Develop the Codes to Perform the CallableStatement Query

6.5.6 Query Data from the Student Table Using the Java RowSet Object

6.5.6.1 Modify the Codes in the Constructor of the StudentFrame Class

6.5.6.2 Modify the Codes in the Select Button Click Event Handler

Chapter 6 Summary

Homework

Chapter 7: Insert, Update, and Delete Data from Databases

Section I: Insert, Update and Delete Data Using Java Persistence API Wizards

7.1 Perform Data Manipulations to SQL Server Database Using JPA Wizards

7.1.1 Perform Data Insertion to SQL Server Database Using JPA Wizards

7.1.1.1 Modify the FacultyFrame Window Form

7.1.1.2 The Persist Method in the EntityManager Class

7.1.1.3 Develop the Codes for the Insert Button Event Handler

7.1.1.4 Develop the Codes for the Validation of the Data Insertion

7.1.1.5 Build and Run the Project to Test the Data Insertion

7.1.2 Perform Data Updating to SQL Server Database Using JPA Wizards

7.1.2.1 Develop the Codes for the Update Button Event Handler

7.1.2.2 Build and Run the Project to Test the Data Updating

7.1.3 Perform Data Deleting to SQL Server Database Using JPA Wizards

7.1.3.1 Develop the Codes for the Delete Button Event Handler

7.1.3.2 Build and Run the Project to Test the Data Deletion

7.2 Perform Data Manipulations to Oracle Database Using JPA Wizards

7.2.1 Perform Data Insertion to Oracle Database Using JPA Wizards

7.2.1.1 Modify the FacultyFrame Window Form

7.2.1.2 Develop the Codes for the Insert Button Event Handler

7.2.2 Perform Data Updating to Oracle Database Using JPA Wizards

7.2.3 Perform Data Deleting to Oracle Database Using JPA Wizards
Section II  Insert, Update and Delete Data Using Java Runtime Objects Method  488

7.3  Perform Data Manipulations to SQL Server Database Using Java Runtime Object  488
  7.3.1  Perform Data Insertion to SQL Server Database Using Java Runtime Object  488
    7.3.1.1  Modify the FacultyFrame Window Form  489
    7.3.1.2  Develop the Codes for the Insert Button Event Handler  490
    7.3.1.3  Develop the Codes for the Validation of the Data Insertion  492
    7.3.1.4  Build and Run the Project to Test the Data Insertion  493
  7.3.2  Perform Data Updating to SQL Server Database Using Java Runtime Object  496
    7.3.2.1  Develop the Codes for the Update Button Event Handler  496
    7.3.2.2  Build and Run the Project to Test the Data Updating  497
  7.3.3  Perform Data Deleting to SQL Server Database Using Java Runtime Object  499
    7.3.3.1  Develop the Codes for the Delete Button Event Handler  499
    7.3.3.2  Build and Run the Project to Test the Data Deleting  500

7.4  Perform Data Manipulations to Oracle Database Using Java Runtime Object  502
  7.4.1  Perform Data Insertion to Oracle Database Using Java Runtime Object  503
    7.4.1.1  Modify the FacultyFrame Window Form  503
    7.4.1.2  Develop the Codes for the Insert Button Event Handler  504
  7.4.2  Perform Data Updating to Oracle Database Using Java Runtime Object  507
  7.4.3  Perform Data Deleting to Oracle Database Using Java Runtime Object  509

7.5  Perform Data Manipulations Using Updatable ResultSet  510
  7.5.1  Introduction to ResultSet Enhanced Functionalities and Categories  510
  7.5.2  Perform Data Manipulations Using Updatable ResultSet Object  512
    7.5.2.1  Insert a New Row Using the Updatable ResultSet  512
    7.5.2.2  Update a Row Using the Updatable ResultSet  517
    7.5.2.3  Delete a Row Using the Updatable ResultSet  520

7.6  Perform Data Manipulations Using Callable Statements  522
  7.6.1  Perform Data Manipulations to SQL Server Database Using Callable Statements  523
    7.6.1.1  Insert Data to SQL Server Database Using Callable Statements  523
    7.6.1.2  Update Data to SQL Server Database Using Callable Statements  530
    7.6.1.3  Delete Data from SQL Server Database Using Callable Statements  536
  7.6.2  Perform Data Manipulations to Oracle Database Using Callable Statements  540
    7.6.2.1  Modify the CourseFrame Form Window  541
    7.6.2.2  Build Three Oracle Stored Procedures  542
    7.6.2.3  Build and Run the Project to Test the Data Manipulations  547
PART II  Building Three-Tier Client–Server Applications  555

Chapter 8  Developing Java Web Applications to Access Databases  557

8.1  A Historical Review about Java Web Application Development  557
  8.1.1  Using Servlet and HTML Web Pages for Java Web Applications  558
  8.1.2  Using JavaServer Pages (JSP) Technology for Java Web Applications  560
  8.1.3  Using Java Help Class Files for Java Web Applications  564
  8.1.4  Using Java Persistence APIs for Java Web Applications  569
  8.1.5  Using the JSP Implicit Object Session for Java Web Applications  572
    8.1.5.1  Modify the FacultyPage JSP File to Use the Session Object  572
    8.1.5.2  Build the Transaction JSP File FacultyQuery.jsp  574
    8.1.5.3  Build the Help Class FacultyBean  575
  8.1.6  Using Java Beans Technology for Java Web Applications  578
    8.1.6.1  Modify the Help Class FacultyBean to Make it a Java Bean Class  580
    8.1.6.2  Build a New Starting Web Page FacultyBeanPage  583
  8.1.7  Using JavaServer Faces Technology for Java Web Applications  585
    8.1.7.1  The Application Configuration Resource File faces-config.xml  586
    8.1.7.2  Sample JavaServer Face Page Files  587
    8.1.7.3  The Java Bean Class File  590
    8.1.7.4  The Web Deployment Descriptor File web.xml  591
    8.1.7.5  A Complete Running Procedure of JSF Web Applications  591

8.2  Java EE Web Application Model  597
  8.2.1  Java EE Web Applications with and without EJB  598

8.3  The Architecture and Components of Java Web Applications  599
  8.3.1  Java EE Containers  600
  8.3.2  Java EE 6 APIs  601
    8.3.2.1  EJBs API Technology  602
    8.3.2.2  Java Servlet API Technology  602
    8.3.2.3  JSP API Technology  603
    8.3.2.4  JavaServer Faces API Technology  604
    8.3.2.5  Java Persistence API  606
    8.3.2.6  Java Transaction API  606
    8.3.2.7  Java Message Service API  607
  8.3.3  Java Web Application Life Cycle  607
  8.3.4  Java Web Modules  607
  8.3.5  Java Web Frameworks  609

8.4  Getting Started with Java Web Applications Using NetBeans IDE  611
  8.4.1  Create a Java Web Project  611
  8.4.2  Create the Entity Classes from the Database  613
8.4.3 Create Five Web Pages Using Microsoft Office Publisher 2007 614
8.4.3.1 Create the LogIn Page 615
8.4.3.2 Create the Selection Page 617
8.4.3.3 Create the Faculty Page 619
8.4.3.4 Create the Course Page 622
8.4.3.5 Create the Student Page 625

8.5 Build Java Web Project to Access SQL Server Database 625
8.5.1 Access and Query the LogIn Table Using JSP and Help Class Files 626
8.5.1.1 Modify the LogIn.jsp Page and Create LogInQuery.jsp File 627
8.5.1.2 Create the Java Help Class File LogInQuery.java 629
8.5.1.3 Create a Dialog Box as the Message Box 630
8.5.1.4 Develop the Codes for the Help Class File 632
8.5.1.5 Add the JDBC Driver for the SQL Server Database into the Project 635

8.5.2 Build the Selection Page 637
8.5.3 Query the Faculty Table Using JSP and JSP Implicit Session Object 640
8.5.3.1 Modify the Faculty.jsp Page 641
8.5.3.2 Create the FacultyProcess.jsp Page 642
8.5.3.3 Create the Help Class File FacultyQuery.java 645

8.5.4 Insert New Records to the Faculty Table Using JSP and Java Beans 650
8.5.4.1 Modify the Java Help Class FacultyQuery to Make it Java Bean Class 651
8.5.4.2 Modify the FacultyProcess.jsp Page to Handle Faculty Data Collection and Insertion 652

8.5.5 Update and Delete Data from the Faculty Table Using JSP and Java Beans Techniques 656
8.5.5.1 Create a New Java Session Bean Class 656
8.5.5.2 Modify the FacultyProcess Page to Handle Faculty Data Updating 659
8.5.5.3 Add a Method to the Session Bean to Perform Faculty Data Deleting 663
8.5.5.4 Modify the FacultyProcess Page to Handle Faculty Data Deleting 664

8.5.6 Query Data from the Course Table Using JavaServer Faces and Java Beans 668
8.5.6.1 Modify the Course Page to Make it JavaServer Face Page 668
8.5.6.2 Build the JavaServer Face Managed Bean CourseBean 672
8.5.6.3 Build the Session Bean for Entity Classes CourseFacade 676
8.5.6.4 Set Up Calling Relationship between the JSF Bean and the Session Bean 680
8.5.6.5 Build and Run the Project to Test the Course Information Query Functions 681

8.5.7 Update Records from the Course Table Using JavaServer Faces and Java Beans 682
8.5.7.1 Create Codes for the Update() Method in the JSF Managed Bean 683
8.5.7.2 Create Codes for the UpdateCourse() Method in the Session Bean 684

8.5.8 Delete Records from the Course Table Using JavaServer Faces and Java Beans 687

8.5.8.1 Build Codes for the Delete() Method in the JSF Managed Bean 687

8.5.8.2 Build Codes for the DeleteCourse() Method in the Session Bean 688

8.6 Build Java Web Project to Access and Manipulate Oracle Database 690

8.6.1 Create a Java Web Application Project 691

8.6.2 Modify the Hibernate Configuration File 692

8.6.3 Create Hibernate Utility Files and Mapping Files 694

8.6.3.1 Create the HibernateUtil.java Helper File 694

8.6.3.2 Generate Hibernate Mapping Files and Java Classes 695

8.6.4 Query the LogIn Table Using JSF Pages and Java Beans 697

8.6.4.1 Modify the LogIn.jsp Page to Make it JSF Page 698

8.6.4.2 Create and Build the Java Managed Bean LogInBean Class 700

8.6.5 Build the SelectionPage and the SelectionBean Class 703

8.6.6 Build the ErrorPage to Display any Error Information 707

8.6.7 Set Up the Navigation Rules for Existing Web Pages 708

8.6.8 Query the Faculty Table Using JavaServer Faces and Java Beans 711

8.6.8.1 Modify the Faculty.jsp to Make it Our JSF Page FacultyPage.jsp 711

8.6.8.2 Build the Java Session Bean FacultySessionBean to Handle Data Actions 715

8.6.8.3 Build the Java Managed Bean FacultyMBean to Manage Data Actions 719

8.6.8.4 Run the Project to Test the Faculty Information Query 723

8.6.8.5 Modify the faces-config.xml File to Run Project in a Web Pages Sequence 724

8.6.8.6 Add Codes to the Project to Display a Selected Faculty Image 725

8.6.8.7 Run the Entire Project to Test the Faculty Information Query 727

8.6.9 Insert New Records to the Faculty Table Using JavaServer Faces and Java Beans 728

8.6.9.1 Add the Codes to the Java Managed Bean to Manage Data Insertions 728

8.6.9.2 Build the InsertFaculty() Method for the Session Bean to Perform Data Insertions 730

8.6.9.3 Run the Project to Test the New Faculty Record Insertion 730

8.6.10 Update and Delete Records from the Faculty Table Using JSF Page and Java Bean 732

8.6.10.1 Add the Codes to the Java Managed Bean to Manage Data Updating 732

8.6.10.2 Build the UpdateFaculty() Method in the Session Bean to Perform Data Updating 734

8.6.10.3 Run the Project to Test the Faculty Record Updating Action 735

8.6.10.4 Add the Codes to the Java Managed Bean to Manage Data Deleting 737
Chapter 9 Developing Java Web Services to Access Databases 769

9.1 Introduction to Java Web Services 770
  9.1.1 REST-Based Web Services 770
  9.1.2 SOAP-Based Web Services 771

9.2 The Structure and Components of SOAP-Based Web Services 772

9.3 The Procedure of Building a Typical SOAP-Based Web Service Project 774
  9.3.1 Create a New Java Web Application Project WSTestApplication 775
  9.3.2 Create A New Java SOAP-Based Web Service Project WSTest 776
  9.3.3 Add Desired Operations to the Web Service 777
  9.3.4 Deploy and Test the Web Service on the Selected Container 780
  9.3.5 Create Web Service Clients to Consume the Web Service 782

9.4 Getting Started with Java Web Services Using NetBeans IDE 786
9.5 Build Java Web Service Projects to Access SQL Server Database 787
9.5.1 Create a New Java Web Application Project WebServiceSQLApp 787
9.5.2 Create a New Java SOAP-Based Web Service Project WebServiceSQL 788
9.5.3 Add Desired Operations to the Web Service 789
9.5.4 Add New Operations to Our Web Services to Perform Data Query 790
9.5.5 Build the User-Defined Method DBConnection() 792
9.5.6 Deploy the Web Service Project and Test the Data Query Function 793
9.6 Build a Windows-Based Web Client Project to Consume the Web Service 795
9.6.1 Copy the FacultyFrame and MsgDislog Components as GUIs 795
9.6.2 Create a Web Service Reference for Our Windows-Based Client Project 797
9.6.3 Develop the Codes to Call Our Web Service Project 799
9.6.4 Build and Run Our Client Project to Query Faculty Data via Web Service 801
9.7 Build a Web-Based Client Project to Consume the Web Service 801
9.7.1 Create a Web-Based Client Project WebClientSQL 802
9.7.2 Create a Java Managed Bean FacultyMBean and Add the JDialog Class MsgBoxDialog 803
9.7.3 Create a Web Service Reference for Our Web-Based Client Project 804
9.7.4 Build the Codes to Call the Web Service to Perform Data Query 805
9.7.5 Build and Run Our Client Project to Query Faculty Data via Web Service 808
9.8 Build Java Web Service to Insert Data into the SQL Server Database 808
9.8.1 Add a New Operation InsertFaculty() into Our Web Service Project 809
9.8.2 Deploy the Web Service Project 811
9.9 Build a Windows-Based Web Client Project to Consume the Web Service 811
9.9.1 Refresh the Web Service Reference for Our Windows-Based Client Project 812
9.9.2 Develop the Codes to Call Our Web Service Project 812
9.9.3 Build and Run Our Client Project to Insert Faculty Data via Web Service 814
9.10 Build a Web-Based Client Project to Consume the Web Service 815
9.10.1 Refresh the Web Service Reference for Our Web-Based Client Project 816
9.10.2 Develop the Codes to Call Our Web Service Project 816
9.10.3 Build and Run Our Client Project to Insert Faculty Data via Web Service 818
9.11 Build Java Web Service to Update and Delete Data from the SQL Server Database 819
9.11.1 Add a New Operation UpdateFaculty() to Perform the Faculty Data Updating 820
9.11.2 Add a New Operation DeleteFaculty() to Perform the Faculty Data Deleting 822
9.11.3 Deploy and Test the Web Service Project 824
9.12 Build a Windows-Based Web Client Project to Consume the Web Service 827
9.12.1 Refresh the Web Service Reference for Our Windows-Based Client Project 827
9.12.2 Develop the Codes to Call Our Web Service Project 827
   9.12.2.1 Build the Codes to Call the UpdateFaculty() Operation 827
   9.12.2.2 Build the Codes to Call the DeleteFaculty() Operation 830

9.12.3 Build and Run Our Client Project to Update and Delete Faculty Record via Web Service 831

9.13 Build a Web-Based Client Project to Consume the Web Service 834
   9.13.1 Refresh the Web Service Reference for Our Web-Based Client Project 834
   9.13.2 Develop the Codes to Call Our Web Service Operation UpdateFaculty() 835
   9.13.3 Develop the Codes to Call Our Web Service Operation DeleteFaculty() 837
   9.13.4 Build and Run Our Client Project to Update and Delete Faculty Record via Web Service 838

9.14 Build Java Web Service Projects to Access Oracle Databases 840
   9.14.1 Create a New Java Web Application Project WebServiceOracleApp 841
   9.14.2 Create a New Java SOAP-Based Web Service Project WebServiceOracle 842
   9.14.3 Add a JDialog Class into the Web Services Project 843
   9.14.4 Add Java Persistence API and Entity Classes from Database 843
   9.14.5 Add Java Session Beans for Entity Classes 845
   9.14.6 The Organization of Web Service Operations and Session Bean Methods 848
   9.14.7 Add the Session Bean Classes CourseFacade into Our Web Service 849
   9.14.8 Create and Build the Session Bean Methods and Web Service Operations 849
      9.14.8.1 Create and Build Session Bean Method getCourseID() 850
      9.14.8.2 Create and Build Web Service Operation QueryCourseID() 852
      9.14.8.3 Build and Run the Web Service to Test the course_id Query Function 854
      9.14.8.4 Create and Build Session Bean Method getCourse() 855
      9.14.8.5 Create and Build Web Service Operation QueryCourse() 857
      9.14.8.6 Build and Run the Web Service to Test the Course Query Function 858
      9.14.8.7 Create and Build Session Bean Method newCourse() 860
      9.14.8.8 Create and Build Web Service Operation InsertCourse() 862
      9.14.8.9 Build and Deploy the Web Service Project 863
      9.14.8.10 Create and Build Session Bean Method setCourse() 864
      9.14.8.11 Create and Build Web Service Operation UpdateCourse() 867
      9.14.8.12 Build and Deploy the Web Service Project 868
      9.14.8.13 Create and Build Session Bean Method removeCourse() 868
      9.14.8.14 Create and Build Web Service Operation DeleteCourse() 870
      9.14.8.15 Build and Test the Web Service Project 871

9.15 Build a Windows-Based Web Client Project to Consume the Web Service 873
   9.15.1 Create a New Windows-Based Web Client Project WinClientOracle 873
   9.15.2 Copy the CourseFrame and MsgDislog Components as GUIs 874
   9.15.3 Create a Web Service Reference for Our Windows-Based Client Project 875
9.15.4 Develop the Codes to Call Our Web Service Project 876
  9.15.4.1 Build Codes for the Select Button Method to Query CourseIDs 877
  9.15.4.2 Build Codes for the CourseListValueChanged() Method to Get Course Details 879
  9.15.4.3 Build Codes for the Insert Button Method to Insert Courses 882
  9.15.4.4 Build Codes for the Update Button Method to Update Courses 885
  9.15.4.5 Build Codes for the Delete Button Method to Delete Courses 888

9.16 Build a Web-Based Web Client Project to Consume the Web Service 890
  9.16.1 Create a Web-Based Client Project WebClientOracle 890
  9.16.2 Create a Java Managed Bean CourseBean and Add the JDialog Class MsgBoxDialog 891
  9.16.3 Create a Web Service Reference for Our Web-Based Client Project 893
  9.16.4 Develop the Codes to Call Our Web Service Project 894
    9.16.4.1 Build Codes for the Select Button Method to Query CourseIDs 894
    9.16.4.2 Build Codes for the Detail Button Method to Get Course Details 897
    9.16.4.3 Build Codes for the Update Button Method to Update Courses 899
    9.16.4.4 Build Codes for the Delete Button Method to Delete Courses 901

9.17 Chapter Summary 904

Homework 905

Index 909

About the Author 919