# Contents

Preface  xxiii

Acknowledgment  xxv

1 Introduction  1

- Outstanding Features of the Book  2
- Target Audience  2
- Topics Covered  3
- Organization of the Book and How to Use It  5
- How to Use the Source Code and Sample Databases  6
- Instructor and Customer Support  7
- Homework Solutions  8

2 Introduction to Databases  11

2.1 What Are Databases and Database Programs?  12
  2.1.1 File Processing System  12
  2.1.2 Integrated Databases  13
2.2 Develop a Database  14
2.3 Sample Database  15
  2.3.1 Relational Data Model  18
  2.3.2 Entity-Relationship Model (ER)  18
2.4 Identifying Keys  19
  2.4.1 Primary Key and Entity Integrity  19
  2.4.2 Candidate Key  19
  2.4.3 Foreign Keys and Referential Integrity  19
2.5 Define Relationships  20
  2.5.1 Connectivity  20
2.6 ER Notation  23
2.7 Data Normalization  24
  2.7.1 First Normal Form (1NF)  25
  2.7.2 Second Normal Form (2NF)  25
  2.7.3 Third Normal Form (3NF)  26
2.8 Database Components in Some Popular Databases  28
  2.8.1 Microsoft Access Databases  28
2.8.1.1 Database File 29
2.8.1.2 Tables 29
2.8.1.3 Queries 29

2.8.2 SQL Server Databases 29
2.8.2.1 Data Files 30
2.8.2.2 Tables 30
2.8.2.3 Views 31
2.8.2.4 Stored Procedures 31
2.8.2.5 Keys and Relationships 31
2.8.2.6 Indexes 32
2.8.2.7 Transaction Log Files 32

2.8.3 Oracle Databases 32
2.8.3.1 Data Files 33
2.8.3.2 Tables 33
2.8.3.3 Views 33
2.8.3.4 Stored Procedures 33
2.8.3.5 Indexes 34
2.8.3.6 Initialization Parameter Files 35
2.8.3.7 Control Files 35
2.8.3.8 Redo Log Files 35
2.8.3.9 Password Files 35

2.9 Create Microsoft Access Sample Database 36
2.9.1 Create LogIn Table 36
2.9.2 Create Faculty Table 38
2.9.3 Create Other Tables 40
2.9.4 Create Relationships Among Tables 42

2.10 Create Microsoft SQL Server 2005 Sample Database 46
2.10.1 Create LogIn Table 48
2.10.2 Create Faculty Table 50
2.10.3 Create Other Tables 51
2.10.4 Create Relationships Among Tables 56
2.10.4.1 Create Relationship Between LogIn and Faculty Tables 56
2.10.4.2 Create Relationship Between LogIn and Student Tables 59
2.10.4.3 Create Relationship Between Faculty and Course Tables 59
2.10.4.4 Create Relationship Between Student and StudentCourse Tables 60
2.10.4.5 Create Relationship Between Course and StudentCourse Tables 62

2.11 Create Oracle 10g XE Sample Database 63
2.11.1 Create Oracle User Database 64
2.11.2 Add New Data Tables into Oracle User Database 65
2.11.2.1 Create LogIn Table 66
2.11.2.2 Create Faculty Table 72
2.11.2.3 Create Other Tables 75
2.11.3 Create Constraints Between Tables 78
2.11.3.1 Create Constraints Between LogIn and Faculty Tables 80
2.11.3.2 Create Constraints Between LogIn and Student Tables 81
3 Introduction to ADO.NET

3.1 ADO and ADO.NET 91
3.2 Overview of ADO.NET 2.0 92
3.3 Architecture of ADO.NET 2.0 93
3.4 Components of ADO.NET 2.0 95
   3.4.1 Data Provider 95
      3.4.1.1 ODBC Data Provider 96
      3.4.1.2 OLEDB Data Provider 97
      3.4.1.3 SQL Server Data Provider 97
      3.4.1.4 Oracle Data Provider 98
3.4.2 Connection Class 98
   3.4.2.1 Open() Method of Connection Class 100
   3.4.2.2 Close() Method of Connection Class 101
   3.4.2.3 Dispose() Method of Connection Class 102
3.4.3 Command and Parameter Classes 102
   3.4.3.1 Properties of Command Class 103
   3.4.3.2 Constructors and Properties of Parameter Class 103
   3.4.3.3 Parameter Mapping 104
   3.4.3.4 Methods of ParameterCollection Class 106
   3.4.3.5 Constructor of Command Class 107
   3.4.3.6 Methods of Command Class 108
3.4.4 DataAdapter Class 111
   3.4.4.1 Constructor of DataAdapter Class 111
   3.4.4.2 Properties of DataAdapter Class 111
   3.4.4.3 Methods of DataAdapter Class 112
   3.4.4.4 Events of DataAdapter Class 113
3.4.5 DataReader Class 114
3.4.6 DataSet Component 117
   3.4.6.1 DataSet Constructor 118
   3.4.6.2 DataSet Properties 119
   3.4.6.3 DataSet Methods 119
   3.4.6.4 DataSet Events 119
3.4.7 DataTable Component 122
   3.4.7.1 DataTable Constructor 123
   3.4.7.2 DataTable Properties 124
   3.4.7.3 DataTable Methods 124
   3.4.7.4 DataTable Events 125
3.4.8 ADO.NET 3.5 Entity Framework 127
4 Introduction to Language-Integrated Query (LINQ) 147

4.1 Overview of Language-Integrated Query 147
  4.1.1 Some Special Interfaces Used in LINQ 148
    4.1.1.1 IEnumerable and IEnumerable<T> Interfaces 148
    4.1.1.2 IQueryable and IQueryable<T> Interfaces 149
  4.1.2 Standard Query Operators 150
  4.1.3 Deferred Standard Query Operators 152
  4.1.4 Nondeferred Standard Query Operators 156

4.2 Introduction to LINQ Query 158

4.3 Architecture and Components of LINQ 161
  4.3.1 Overview of LINQ to Objects 162
  4.3.2 Overview of LINQ to DataSet 163
  4.3.3 Overview of LINQ to SQL 163
  4.3.4 Overview of LINQ to Entities 164
  4.3.5 Overview of LINQ to XML 165

4.4 LINQ to Objects 165
  4.4.1 LINQ and ArrayList 166
    4.4.2.1 Query a String to Determine Number of Numeric Digits 168
    4.4.2.2 Sort Lines of Structured Text by Any Field in Line 169
  4.4.2 LINQ and File Directories 171
    4.4.3.1 Query Contents of Files in a Folder 172
  4.4.3 LINQ and Reflection 175
    4.4.4 LINQ and Reflection 175

4.5 LINQ to DataSet 176
  4.5.1 Operations to DataSet Objects 177
    4.5.1.1 Query Expression Syntax 178
    4.5.1.2 Method-Based Query Syntax 179
    4.5.1.3 Query the Single Table 182
    4.5.1.4 Query the Cross Tables 183
    4.5.1.5 Query Typed DataSet 186
  4.5.2 Operations to DataRow Objects Using Extension Methods 189
  4.5.3 Operations to DataTable Objects 193

4.6 LINQ to SQL 194
  4.6.1 LINQ to SQL Entity Classes and DataContext Class 195
  4.6.2 LINQ to SQL Database Operations 199
    4.6.2.1 Data Selection Query 201
    4.6.2.2 Data Insertion Query 201
    4.6.2.3 Data Updating Query 202
    4.6.2.4 Data Deletion Query 204
  4.6.3 LINQ to SQL Implementations 206
4.7 LINQ to Entities 206
4.7.1 Object Services Component 207
4.7.2ObjectContext Component 207
4.7.3 ObjectQuery Component 208
4.7.4 LINQ to Entities Flow of Execution 208
4.7.5 Implementation of LINQ to Entities 210
4.8 LINQ to XML 211
4.8.1 LINQ to XML Class Hierarchy 211
4.8.2 Manipulate XML Elements 212
  4.8.2.1 Creating XML from Scratch 212
  4.8.2.2 Insert XML 214
  4.8.2.3 Update XML 215
  4.8.2.4 Delete XML 216
4.8.3 Manipulate XML Attributes 216
  4.8.3.1 Add XML Attributes 217
  4.8.3.2 Get XML Attributes 217
  4.8.3.3 Delete XML Attributes 217
4.8.4 Query XML with LINQ to XML 218
  4.8.4.1 Standard Query Operators and XML 219
  4.8.4.2 XML Query Extensions 219
  4.8.4.3 Using Query Expressions with XML 220
  4.8.4.4 Using XPath and XSLT with LINQ to XML 221
  4.8.4.5 Mixing XML and Other Data Models 221
4.9 C# 3.0 Language Enhancement for LINQ 222
4.9.1 Lambda Expressions 223
4.9.2 Extension Methods 225
4.9.3 Implicitly Typed Local Variables 226
4.9.4 Query Expressions 227
4.10 Chapter Summary 228

Homework 230

5 Data Selection Query with Visual C#.NET 235

PART I Data Query with Visual Studio Design Tools and Wizards 236

5.1 Completed Sample Database Application Example 236
5.2 Visual Studio.NET 2008 Design Tools and Wizards 239
  5.2.1 Data Design Tools in Toolbox Window 239
    5.2.1.1 DataSet 240
    5.2.1.2 DataGridView 241
    5.2.1.3 BindingSource 242
    5.2.1.4 BindingNavigator 242
    5.2.1.5 TableAdapter 243
  5.2.2 Data Design Wizards in Data Source Window 243
    5.2.2.1 Add New Data Source 244
    5.2.2.2 Data Source Configuration Wizard 244
    5.2.2.3 DataSet Designer 249
5.3 Build a Sample Database Project—SelectWizard with SQL Server Database 251

5.3.1 Application User Interfaces 251
  5.3.1.1 LogIn Form 252
  5.3.1.2 Selection Form 255
  5.3.1.3 Faculty Form 256
  5.3.1.4 Course Form 257
  5.3.1.5 Student Form 257

5.4 Add and Utilize Visual Studio.NET Wizards and Design Tools 259
  5.4.1 Add and Configure a New Data Source 259

5.5 Query and Display Data Using the DataGridView Control 263
  5.5.1 View Entire Table 264
  5.5.2 View Each Record or Specified Columns 266

5.6 Use DataSet Designer to Edit the Structure of DataSet 268

5.7 Bind Data to Associated Controls in LogIn Form 271

5.8 Develop Codes to Query Data Using Fill() Method 274

5.9 Use Return a Single Value to Query Data for LogIn Form 276

5.10 Coding for Selection Form 280

5.11 Bind Data to Associated Controls in Faculty Form 282

5.12 Develop Codes to Query Data from Faculty Table 284
  5.12.1 Develop Codes to Query Data Using SQL SELECT Method 285
  5.12.2 Develop Codes to Query Data Using LINQ Method 287

5.13 Display Pictures for Faculty Form 288

5.14 Binding Data to Associated Controls in Course Form 291

5.15 Develop Codes to Query Data for Course Form 295
  5.15.1 Query Data from the Course Table Using TableAdapter Method 295
  5.15.2 Query Data from the Course Table Using LINQ Method 297

5.16 Build a Sample Database Project—SelectWizardOracle with Oracle Database 299
  5.16.1 Create a New Visual C# Project—SelectWizardOracle 299
  5.16.2 Select and Add Oracle Database 10g XE as Data Source 300

PART II Data Query with Runtime Objects 303

5.17 Introduction to Runtime Objects 304
  5.17.1 Procedure of Building a Data-Driven Application Using Runtime Objects 306

5.18 Query Data Using Runtime Objects to Microsoft Access 2007 Database 307
  5.18.1 Query Data Using Runtime Objects for LogIn Form 307
    5.18.1.1 Declare Runtime Objects 307
    5.18.1.2 Connect to Data Source with Runtime Objects 308
    5.18.1.3 Coding for Method 1: Using DataSet–DataAdapter to Query Data 310
    5.18.1.4 Coding for Method 2: Using DataReader to Query Data 312
## Contents

5.18.2 Coding for Selection Form ........................................... 314
5.18.3 Query Data Using Runtime Objects for Faculty Form .......... 316
5.18.4 Query Data Using Runtime Objects for Course Form .......... 324
5.18.5 Query Data Using Runtime Objects for Student Form .......... 335
  5.18.5.1 Coding for Constructor of Student Form .................. 335
  5.18.5.2 Coding for Student Select Button Click Method .......... 336
5.19 Query Data Using Runtime Objects to SQL Server Database .... 344
  5.19.1 Migrating from Access to SQL Server and Oracle Databases 345
  5.19.2 Query Data Using General Runtime Objects ................. 348
    5.19.2.1 Query Data Using the General Runtime Objects for LogIn Form 349
    5.19.2.2 Coding for Selection Form .............................. 355
    5.19.2.3 Query Data Using General Runtime Objects for Faculty Form 355
    5.19.2.4 Query Data Using General Runtime Objects for Course Form 358
    5.19.2.5 Retrieve Data from Multiple Tables Using Joined Tables Method 360
    5.19.2.6 Query Data Using General Runtime Objects for Student Form 364
    5.19.2.7 Query Data Using Stored Procedures ................... 366
5.19.3 Query Data Using LINQ to SQL Technique ..................... 386
  5.19.3.1 Create Entity Classes and Connect DataContext to Database 388
  5.19.3.2 Query Data Using LINQ to SQL for LogIn Form ........... 388
  5.19.3.3 Coding for Selection Form .............................. 391
  5.19.3.4 Query Data Using LINQ to SQL for Faculty Form ......... 393
  5.19.3.5 Query Data Using Joined LINQ to SQL for Course Form .... 397
  5.19.3.6 Query Data Using LINQ to SQL Stored Procedures for Student Form 401
5.20 Query Data Using Runtime Objects to Oracle Database ........ 405
  5.20.1 Oracle Database 10g Express Edition Release 2 ............ 405
  5.20.2 Configure Oracle Database Connection String ............... 406
  5.20.3 Query Data Using General Runtime Objects ................. 407
    5.20.3.1 Query Data Using General Runtime Objects for LogIn Form 408
    5.20.3.2 Coding for Selection Form .............................. 413
    5.20.3.3 Query Data Using Runtime Objects for Faculty Form .... 414
    5.20.3.4 Query Data Using Runtime Objects for Course Form ...... 417
    5.20.3.5 Stored Procedures in Oracle Database Environment ..... 419
    5.20.3.6 Syntax of Creating a Stored Procedure in Oracle ........ 420
    5.20.3.7 Syntax of Creating a Package in Oracle ................ 420
    5.20.3.8 Create Faculty_Course Package for Course Form ........ 422
    5.20.3.9 Query Data Using Oracle Package for Course Form ....... 426
5.21 Chapter Summary .................................................. 432
Homework ............................................................ 434
## 6 Data Inserting with Visual C#.NET

### PART I Data Inserting with Visual Studio.NET Design Tools and Wizards

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 Insert New Data into a Database</td>
<td>440</td>
</tr>
<tr>
<td>6.1.1 Insert New Records into a Database Using TableAdapter.Insert Method</td>
<td>441</td>
</tr>
<tr>
<td>6.1.2 Insert New Records into a Database Using TableAdapter.Update Method</td>
<td>442</td>
</tr>
<tr>
<td>6.2 Insert Data into Microsoft Access Database Using Sample Project InsertWizard</td>
<td>442</td>
</tr>
<tr>
<td>6.2.1 Create New Project Based on SampleWizards Project</td>
<td>443</td>
</tr>
<tr>
<td>6.2.2 Application User Interfaces</td>
<td>443</td>
</tr>
<tr>
<td>6.2.3 Create Insert Faculty Form Window</td>
<td>443</td>
</tr>
<tr>
<td>6.2.4 Duplicate Visual C#.NET Projects with Installed DataSet</td>
<td>445</td>
</tr>
<tr>
<td>6.2.5 Validate Data Before Data Insertion</td>
<td>446</td>
</tr>
<tr>
<td>6.2.5.1 The .NET Framework Collection Classes</td>
<td>447</td>
</tr>
<tr>
<td>6.2.5.2 Validate Data Using Generic Collection</td>
<td>447</td>
</tr>
<tr>
<td>6.2.6 Initialization and Termination Coding for Data Insertion</td>
<td>451</td>
</tr>
<tr>
<td>6.2.7 Build Insert Query</td>
<td>453</td>
</tr>
<tr>
<td>6.2.7.1 Configure TableAdapter and Build Data Inserting Query</td>
<td>453</td>
</tr>
<tr>
<td>6.2.8 Develop Codes to Insert Data Using TableAdapter.Insert Method</td>
<td>455</td>
</tr>
<tr>
<td>6.2.9 Develop Codes to Insert Data Using TableAdapter.Update Method</td>
<td>457</td>
</tr>
<tr>
<td>6.2.10 Validate Data After Data Insertion</td>
<td>462</td>
</tr>
<tr>
<td>6.2.10.1 Modifications to Faculty Form Window</td>
<td>462</td>
</tr>
<tr>
<td>6.2.10.2 Modifications to Insert Faculty Form Window</td>
<td>465</td>
</tr>
<tr>
<td>6.3 Insert Data into SQL Server Database Using Sample Project SQLInsertWizard</td>
<td>468</td>
</tr>
<tr>
<td>6.3.1 Modify Existing Project to Get New Data Insertion Project</td>
<td>469</td>
</tr>
<tr>
<td>6.3.2 Create New Form Window to Insert Data for Course Form</td>
<td>470</td>
</tr>
<tr>
<td>6.3.3 Trigger and Connect to Visual Studio Design Tools</td>
<td>472</td>
</tr>
<tr>
<td>6.3.4 Project Initialization and Validate Data Before Data Insertion</td>
<td>473</td>
</tr>
<tr>
<td>6.3.5 Configure TableAdapter and Build Data Insertion Query</td>
<td>476</td>
</tr>
<tr>
<td>6.3.6 Develop Codes to Insert Data Using TableAdapter.Insert Method</td>
<td>477</td>
</tr>
<tr>
<td>6.3.7 Develop Codes to Insert Data Using TableAdapter.Update Method</td>
<td>481</td>
</tr>
<tr>
<td>6.3.8 Use Select Button in Course Form to Perform Data Validation</td>
<td>484</td>
</tr>
<tr>
<td>6.3.9 Insert Data into Database Using Stored Procedures</td>
<td>485</td>
</tr>
<tr>
<td>6.3.9.1 Create Stored Procedure Using TableAdapter Query Configuration Wizard</td>
<td>485</td>
</tr>
</tbody>
</table>
6.3.9.2 Modify Codes to Perform Data Insertion Using Stored Procedure 487

6.4 Insert Data into Oracle Database Using Sample Project
OracleInsertWizard 489

PART II Data Insertion with Runtime Objects 489

6.5 General Runtime Objects Method 490

6.6 Insert Data into SQL Server Database Using Runtime Objects Method 491
6.6.1 Add Inserting Data Form Window: Insert Faculty Form 491
6.6.2 Modify Codes to Copied Project 493
6.6.3 Startup Coding and Data Validation Before Data Insertion 494
6.6.4 Insert Data into Faculty Table 498
6.6.5 Validate Data After Data Insertion 502
6.6.5.1 Modifications to Faculty Form Window 503
6.6.5.2 Insert New Faculty Photo 505
6.6.5.3 Modifications to Insert Faculty Form Window 506

6.7 Insert Data into Microsoft Access Database Using Runtime Objects 510
6.7.1 Modifications to Namespaces 510
6.7.2 Remove SP Form and Student Form 511
6.7.3 Modify Database Connection String 512
6.7.4 Modify LogIn Query Strings 514
6.7.5 Modify Faculty Query String 515
6.7.6 Modifications to Other Forms 515

6.8 Insert Data into Oracle Database Using Runtime Objects 518
6.8.1 Add Oracle Reference and Oracle Namespace 519
6.8.2 Modify Project Namespaces 520
6.8.3 Modify Database Connection String 521
6.8.4 Modify LogIn Query Strings 522
6.8.5 Modify Faculty Query String 523
6.8.6 Modifications to Other Forms 525

6.9 Insert Data into Database Using LINQ Queries 526
6.9.1 Insert Data into SQL Server Database Using LINQ to SQL Queries 527

6.10 Insert Data into Database Using Stored Procedures 527
6.10.1 Insert Data into SQL Server Database Using Stored Procedures 527
6.10.1.1 Add an Inserting Data Form Window: Insert Course Form 528
6.10.1.2 Develop Stored Procedures of SQL Server Database 529
6.10.1.3 Develop Codes to Call Stored Procedures to Insert Data into Course Table 532

6.10.2 Insert Data into Oracle Database Using Stored Procedures 538
6.10.2.1 Develop Stored Procedures in Oracle Database 539
6.10.2.2 Develop Codes to Call Stored Procedures to Insert Data into Course Table 543
PART I  Data Updating and Deleting with Visual Studio.NET Design Tools and Wizards  552

7.1  Update or Delete Data in Databases  553
7.1.1  Updating and Deleting Data in Related Tables in DataSet  553
7.1.2  Update or Delete Data in Database Using TableAdapter DBDirect Methods—TableAdapter.Update and TableAdapter.Delete  554
7.1.3  Update or Delete Data in Database Using TableAdapter.Update Method  554

7.2  Update and Delete Data for Microsoft Access Database  555
7.2.1  Create New Project Based on InsertWizard Project  556
7.2.2  Application User Interfaces  556
7.2.2.1  Modify Faculty Form Window  557
7.2.2.2  Bind Data for All Textboxes of Faculty Form Window  557
7.2.3  Validate Data Before Data Updating and Deleting  558
7.2.4  Build Update and Delete Queries  558
7.2.4.1  Build Data Updating Query Function  558
7.2.4.2  Build Data Deleting Query Function  559
7.2.5  Develop Codes to Update Data Using TableAdapter DBDirect Method  560
7.2.5.1  Modifications of Coding  561
7.2.5.2  Updating Coding  561
7.2.6  Develop Codes to Update Data Using TableAdapter.Update Method  562
7.2.7  Develop Codes to Delete Data Using TableAdapter DBDirect Method  564
7.2.8  Develop Codes to Delete Data Using TableAdapter.Update Method  565
7.2.9  Validate Data After Data Updating and Deleting  566

7.3  Update and Delete Data for SQL Server Database  568
7.4  Update and Delete Data for Oracle Database  572

PART II  Data Updating and Deleting with Runtime Objects  572

7.5  Runtime Objects Method  572
7.6  Update and Delete Data for SQL Server Database Using Runtime Objects  574
7.6.1  Update Data in Faculty Table for SQL Server Database  574
7.6.1.1  Modify Faculty Form Window  575
7.6.1.2  Modify Original Coding in Faculty Form  576
7.6.1.3  Develop Codes to Update Data  577
7.6.1.4  Validate Data Updating  579
7.6.2 Delete Data from Faculty Table for SQL Server Database 579
7.6.2.1 Develop Codes to Delete Data 579
7.6.2.2 Validate Data Updating and Deleting 581

7.7 Update and Delete Data for Oracle Databases Using Runtime Objects 584
7.7.1 Add Oracle Namespace Reference 585
7.7.2 Modify Connection String and Query String for LogIn Form 585
7.7.2.1 Modify Connection String in Constructor of LogIn Class 585
7.7.2.2 Modify SELECT Query String in TabLogIn Button Click Method 585
7.7.2.3 Modify SELECT Query String in ReadLogIn Button Click Method 586
7.7.3 Modify Query Strings in Faculty Form 586
7.7.3.1 Modify SELECT Query String for Select Button Click Method 586
7.7.3.2 Modify UPDATE Query String for Update Button Click Method 586
7.7.3.3 Modify DELETE Query String for Delete Button Click Method 587
7.7.4 Modify Query Strings for Course Form 587
7.7.4.1 Modify SELECT Query String for Select Button Click Method 587
7.7.4.2 Modify SELECT Query String for CourseList Click Method 587
7.7.5 Other Modifications 588

7.8 Update and Delete Data in Database Using Stored Procedures 589
7.8.1 Update and Delete Data in Access Database Using Stored Procedures 590
7.8.1.1 Modify Existing Project 590
7.8.1.2 Create Stored Procedures in Microsoft Access Database 592
7.8.1.3 Call Stored Procedure to Update Faculty Information 594
7.8.1.4 Call Stored Procedure to Delete Faculty Information 595
7.8.2 Update and Delete Data in SQL Server Database Using Stored Procedures 598
7.8.2.1 Modify Existing Project to Create New Project 598
7.8.2.2 Develop Stored Procedure in SQL Server Database 601
7.8.2.3 Call Stored Procedure to Perform Data Updating and Deleting 605
7.8.3 Update and Delete Data in Oracle Database Using Stored Procedures 606
7.8.3.1 Modify Existing Project to Create New Project 607
7.8.3.2 Develop Stored Procedure in Oracle Database 610
7.8.3.3 Call Stored Procedures to Perform Data Updating and Deleting 614
8 Accessing Data in ASP.NET

8.1 What Is .NET Framework? 626
8.2 What Is ASP.NET and ASP.NET 3.5? 627
8.2.1 ASP.NET Web Application File Structure 629
8.2.2 ASP.NET Execution Model 630
8.2.3 What Really Happens When a Web Application Is Executed? 630
8.2.4 Requirements to Test and Run a Web Project 631
8.3 Develop ASP.NET Web Application to Select Data from SQL Server Databases 633
8.3.1 Create the User Interface—LogIn Form 634
8.3.2 Develop Codes to Access and Select Data from Database 635
8.3.3 Validate Data on Client Side 639
8.3.4 Create Second User Interface—Selection Page 640
8.3.5 Develop Codes to Open Other Page 641
8.3.6 Create Third User Interface—Faculty Page 643
8.3.7 Develop Codes to Select Desired Faculty Information 645
8.3.7.1 Develop Codes for Page_Load Method 645
8.3.7.2 Develop Codes for Select Button Method 646
8.3.7.3 Develop Codes for Other Methods 648
8.3.8 Create Fourth User Interface—Course Page 651
8.3.8.1 AutoPostBack Property of Listbox Control 653
8.3.9 Develop Codes to Select Desired Course Information 654
8.3.9.1 Coding for Course Page Loading and Ending Methods 655
8.3.9.2 Coding for Select Button Click Method 656
8.3.9.3 Coding for SelectedIndexChanged Method of Listbox Control 658
8.3.9.4 Coding for Other User-Defined Methods 659
8.4 Develop ASP.NET Web Application to Insert Data into SQL Server Databases 661
8.4.1 Create New Web Page Insert.aspx 662
8.4.2 Develop Codes to Perform Data Insertion Function 663
8.4.3 Develop Codes for Page_Load and Back Button Click Methods 664
8.4.4 Develop Codes for Insert Button Click Method 666
8.4.5 Develop Codes for Other Methods 666
8.4.6 Validate Data Insertion 668
8.5 Develop Web Applications to Update and Delete Data in SQL Server Databases 671
8.5.1 Application User Interfaces 672
8.5.2 Modify Coding for Faculty Page 672
8.5.3 Develop Codes for Update Button Click Method 674
8.5.4 Develop Codes for Delete Button Click Method 678
8.5.4.1 Relationships Between Five Tables in Our Sample Database 678
8.5.4.2 Data Deleting Order Sequence 679
8.5.4.3 Use Cascade Deleting Option to Simplify Data Deleting 679
8.5.4.4 Develop Codes to Perform Data Deleting 681
8.6 Develop ASP.NET Web Applications with LINQ to SQL Query 683
8.6.1 Create New Web Form Page 684
8.6.2 Create New Object of DataContext Class 685
8.6.3 Coding for Data Selection Query 687
8.6.4 Coding for Data Insertion Query 688
8.6.5 Coding for Data Updating and Deleting Queries 689
8.7 Develop ASP.NET Web Application to Select Data from Oracle Databases 692
8.7.1 Modify Connection String and Connection Object on LogIn Page 693
8.7.2 Modify Query String in LogIn Page 694
8.7.3 Modify Query String in Faculty Page 695
8.7.4 Modify Query Strings in Course Page 696
8.8 Develop ASP.NET Web Application to Insert Data into Oracle Databases 700
8.8.1 Add Two Controls to Faculty Page 701
8.8.2 Modify Codes to Some Methods on Faculty Page 701
8.8.3 Create Codes to Insert New Faculty on Faculty Page 704
8.9 Develop ASP.NET Web Application to Update and Delete Data in Oracle Databases 708
8.9.1 Modify Project to Perform Data Updating 708
8.9.1.1 Create Codes to Update Button Click Method 708
8.9.2 Develop Stored Procedures to Perform Data Deleting 710
8.9.2.1 Delete Existing Record from Faculty Table 711
8.9.2.2 Develop Codes for Delete Button Click Method 712
8.9.2.3 Validate Data Deleting Action 713
8.9.2.4 Constraint Property—On Delete Cascade in Data Table 715
8.10 Chapter Summary 717
Homework 718

9 ASP.NET Web Services 721
9.1 Web Services and Their Components 722
9.2 Procedures to Build a Web Service 723
9.2.1 Structure of a Typical Web Service Project 724
9.2.2 Real Considerations When Building a Web Service Project 724
9.2.3 Procedures to Build an ASP.NET Web Service 725
9.3 Build ASP.NET Web Service Projects to Access SQL Server Database 726

9.3.1 Files and Items Created in the New Web Service Project 726
9.3.2 Feeling of Hello World Web Service Project as It Runs 729
9.3.3 Modify Default Web Service Project 732
9.3.4 Create a Base Class to Handle Error Checking for Our Web Service 734
9.3.5 Create Real Web Service Class 735
9.3.6 Add Web Methods into Our Web Service Class 736
9.3.7 Develop the Codes for Web Methods to Perform the Web Services 737
  9.3.7.1 Web Service Connection Strings 737
  9.3.7.2 Modify Existing Web Method 740
  9.3.7.3 Develop Codes to Perform Database Queries 741
  9.3.7.4 Develop Codes for User-Defined Methods 743
9.3.8 Develop Stored Procedures to Perform the Data Query 746
  9.3.8.1 Develop Stored Procedure WebSelectFacultySP 746
  9.3.8.2 Add Another Web Method to Call the Stored Procedure 747
9.3.9 Use DataSet as Returning Object for Web Method 748
9.3.10 Build Windows-Based Web Service Clients to Use the Web Services 751
  9.3.10.1 Create a Web Service Proxy Class 752
  9.3.10.2 Develop Graphic User Interface for Windows-Based Client Project 754
  9.3.10.3 Develop Code to Use the Web Service 755
9.3.11 Build Web-Based Web Service Clients to Use the Web Service 762
  9.3.11.1 Create a New Website Project and Add an Existing Web Page 763
  9.3.11.2 Add a Web Service Reference and Modify the Web Form Window 763
  9.3.11.3 Modify Codes for Related Methods 764
9.3.12 Deploy the Completed Web Service to Production Servers 769
  9.3.12.1 Copy Web Service Files to Virtual Directory 770
  9.3.12.2 Publish Precompiled Web Service 771

9.4 Build ASP.NET Web Service Project to Insert Data into SQL Server Database 772

9.4.1 Modify Existing Web Service Project 773
9.4.2 Web Service Project Development Procedure 774
9.4.3 Develop and Modify Codes for Code-Behind Page 774
  9.4.3.1 Develop and Modify First Web Method SetSQLInsertSP 775
  9.4.3.2 Develop Second Web Method GetSQLInsert 779
  9.4.3.3 Develop and Modify Third Web Method SQLInsertDataSet 782
  9.4.3.4 Develop Fourth Web Method GetSQLInsertCourse 788
9.4.4 Build Windows-Based Web Service Clients to Use Web Services 792
  9.4.5 Build Web-Based Web Service Clients to Use Web Services 793
    9.4.5.1 Create a New Website Project and Add Existing Web Page 793
    9.4.5.2 Add Web Service Reference and Modify Web Form Window 794
    9.4.5.3 Modify Codes for Related Methods 795
9.5 Build ASP.NET Web Service to Update and Delete Data for SQL Server Database 805
  9.5.1 Modify Existing Web Service Project 807
  9.5.2 Modify Related Web Methods 807
    9.5.2.1 Modify Web Method from SetSQLInsertSP to SQLUpdateSP 808
    9.5.2.2 Modify Web Method GetSQLInsert to GetSQLCourse 810
    9.5.2.3 Modify Web Method GetSQLInsertCourse to GetSQLCourseDetail 811
    9.5.2.4 Add New Web Method SQLDeleteSP 813
  9.5.3 Develop Two Stored Procedures WebUpdateCourseSP and WebDeleteCourseSP 815
    9.5.3.1 Develop Stored Procedure WebUpdateCourseSP 815
    9.5.3.2 Develop Stored Procedure WebDeleteCourseSP 817
  9.6 Build Windows-Based Web Service Clients to Use Web Services 827
  9.7 Build Web-Based Web Service Clients to Use Web Services 827
    9.7.1 Create New Website Project and Add Existing Web Page 828
    9.7.2 Add Web Service Reference and Modify Web Form Window 828
    9.7.3 Modify Codes for Related Methods 829
      9.7.3.1 Modify Codes in Page_Load Method 830
      9.7.3.2 Develop Codes for Update Button’s Click Method 830
      9.7.3.3 Develop Codes for Delete Button’s Click Method 832
      9.7.3.4 Modify Codes in Select Button’s Click Method and Related Methods 833
      9.7.3.5 Modify Codes in SelectedIndexChanged Method 835
  9.8 Build ASP.NET Web Service Project to Access Oracle Database 838
    9.8.1 Build Web Service Project WebServiceOracleSelect 839
    9.8.2 Modify Connection String 840
    9.8.3 Modify Namespace Directories 840
    9.8.4 Modify Web Method GetSQLSelect and Related Methods 841
    9.8.5 Modify Web Method GetSQLSelectSP and Related Methods 843
      9.8.5.1 Modifications to Stored Procedure WebSelectFacultySP 843
      9.8.5.2 Modifications to Codes in Web Method GetSQLSelectSP 847
    9.8.6 Modify Web Method GetSQLSelectDataSet 848
  9.9 Build Web Service Clients to Use the Web Service WebServiceOracleSelect 854
  9.10 Build ASP.NET Web Service Project to Insert Data into Oracle Database 854
    9.10.1 Build Web Service Project WebServiceOracleInsert 855
    9.10.2 Modify Connection String 855
    9.10.3 Modify Namespace Directories 856
    9.10.4 Modify Web Method SetSQLInsertSP and Related Methods 856
    9.10.5 Modify Web Method GetSQLInsert and Related Methods 858
    9.10.6 Modify Web Method SQLInsertDataSet 860
    9.10.7 Modify Web Method GetSQLInsertCourse and Related Methods 862
  9.11 Build Web Service Clients to Use Web Service WebServiceOracleInsert 871
  9.12 Build ASP.NET Web Service to Update and Delete Data for Oracle Database 872
Contents

9.12.1 Build Web Service Project WebServiceOracleUpdateDelete 873
9.12.2 Modify Connection String 873
9.12.3 Modify Namespace Directories 874
9.12.4 Modify Web Method SQLUpdateSP and Related Methods 874
  9.12.4.1 Develop Stored Procedure UpdateCourse_SP 877
9.12.5 Modify Web Method GetSQLCourse and Related Methods 879
9.12.6 Modify Web Method GetSQLCourseDetail and Related Methods 881
9.12.7 Modify Web Method SQLDeleteSP 883
  9.12.7.1 Develop Stored Procedure WebDeleteCourseSP 885
  9.12.7.2 Implement and Test Web Service Project 887
9.13 Build Web Service Clients to Use Web Service 889
9.14 Chapter Summary 890
Homework 891

Index 895

About the Author 903