

Contents

Acknowledgements	xi
Introduction	xix
Chapter 1: Database Fundamentals	1
What Is a Database?	2
Relational Database Management Systems	3
Object Oriented Database Management Systems	8
Additional Features of RDBMSes	8
Joins	9
Functions	9
Views	9
Stored Procedures	10
Triggers	10
E-mail	10
Indexes	11
Security	11
Concurrency Control	12
Transactions	13
Remote Access	13
Backups	14
Mirroring and Partitioning	14
Management Tools	14
What RDBMSes Are Available?	15
MySQL and PostgreSQL	15
DB2, Oracle, and SQL Server	16
SQL Server 2005 Express Edition	16
How Do You Use a Database?	17
A SQL Primer	18
XML	30
Summary	33
Exercises	34



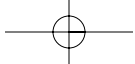
Contents

Chapter 2: Databases and C#	35
Database Access in C#	36
ADO.NET	36
Data Binding	46
Visual Tools	47
Express Products	47
SQL Server Management Studio Express	50
Examples	51
Case Study Introduction	65
Summary	67
Exercises	68
Chapter 3: Viewing Data	69
Creating Data Sources	70
Automatic Data Source Configuration	70
Manual Data Source Configuration	75
Advanced Data Source Configuration	87
Binding to Data Sources	90
The BindingSource Control	91
Binding to List Controls	94
Binding to DataGridView Controls	95
The BindingNavigator Control	102
Adding a Navigable DataGridView in a Single Step	103
Binding to Detail Views	104
Filtering Data	107
Summary	110
Exercises	111
Chapter 4: Modifying Data	113
Data Modification Prerequisites	113
Database Security	114
Database Views	115
Application Data Sources	116
How to Avoid Data Being Overwritten	117
Modifying Data from Data-Bound Controls	119
Adding Rows with GUID Primary Keys	125
How BindingNavigator Saves Data	125
Canceling Updates	125



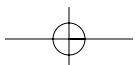
Contents

Updating Data from Detail Views	126
Updating Multiple Tables	130
Updating Long Text Data for DataGridView Displays	141
Saving Data When the Application Closes	145
Summary	146
Exercises	147
Chapter 5: Databases and the Internet	149
<hr/>	
Web versus Windows Applications	150
Data Binding in ASP.NET	151
ASP.NET Data Connections	152
Local Database File Connections	153
Remote Connections	153
ASP.NET Data Source Controls	157
Data Source Configuration	158
Additional Data Source Control Functionality	163
ASP.NET Data Display Control Summary	163
GridView	164
DataList	164
Repeater	165
FormView	166
DetailsView	166
An Introduction to Templates	167
Viewing and Editing Data in List Views	170
Viewing Data	170
Additional Configuration	174
Editing Data	176
Viewing and Editing Data in Detail Views	184
Master/Detail Views	187
Summary	190
Exercises	191
Chapter 6: Accessing Databases Programmatically	193
<hr/>	
Database Connections	194
Creating Connections	194
Connection State	196
Connection Pooling	197
Database Commands	197
Creating Commands	197



Contents

Command Types	198
Command Execution Methods	198
Parameterized Commands	200
Protecting Against SQL Injection	201
Data Reader Objects	205
Creating Data Reader Objects	205
Reading Data	206
Connections for Data Reader Objects	210
Data Adapter Objects	212
Configuring Data Adapters	213
Extracting Database Data	218
Modifying Database Data	219
Customizing Data Adapter Behavior	220
DataSet Objects	226
Populating DataSet objects	226
Defining and Using Table Relationships	228
Typed DataSet Classes	232
Summary	239
Exercises	240
Chapter 7: Views and Stored Procedures	241
Database Views	242
Creating Views	243
Updating Data Through Views	254
Stored Procedures	256
Creating Stored Procedures	258
Using Stored Procedures	264
Updating Data Through Stored Procedures	271
Conditional Logic and Looping	272
Cursors	276
Summary	289
Exercises	290
Chapter 8: Custom Data Objects	291
Custom Data Objects	291
n-Tier Application Design Primer	293
Passing Data Reader Objects	294
Using Existing .NET Classes	298
Basic Data-Aware Class Design	303
DataAwareObjects Class Library	304



Contents

Binding to Object Data	320
Windows Applications	320
Web Applications	323
Summary	332
Exercises	333
Chapter 9: Transactions and Concurrency	335
Concurrency	336
Last in Wins	336
Optimistic Concurrency Management in ADO.NET	339
Concurrency Violations in Client Applications	346
Resolving Concurrency Violations	353
Transactions	358
SQL Transactions	359
.NET Transactions	363
Summary	373
Exercises	374
Chapter 10: Working with Disconnected Data	375
Exposing Web Service Data	376
Web Service Primer	376
Exposing Database Data	383
Consuming Web Service Data	387
Caching Web Service Data	400
Web Method Output Caching	401
Caching Data in Application State	402
Caching Data in the Application Cache	404
Summary	414
Exercises	415
Chapter 11: SQL Server CLR Integration	417
Overview of CLR Integration	418
Enabling CLR Integration	419
Adding Assemblies to SQL Server	420
Requirements of CLR Integration Code	422
Registering CLR Code	422
Common Features of CLR Integrated Code	422
Code Structure	423
Data Access	423



Contents

Call Context	424
SqlPipe	424
Managed Functions and Stored Procedures	426
Scalar Functions	426
Table-Valued Functions	432
Aggregate Functions	437
Stored Procedures	445
Summary	455
Exercises	456
Appendix A: Installation	457
Appendix B: Database Installation	467
Appendix C: Answers to Exercises	473
Index	483

