

Contents

Acknowledgments	xvii
Introduction	xix
Chapter 1: Databases	1
Access Databases	2
Database file	2
Tables	2
Queries	3
SQL Server Databases	3
Data files	4
Log files	7
Oracle Databases	7
Data files	8
Redo log files	10
Control files	10
Temp files	10
Password files	10
Relational Database Design	10
Normalization	12
Building the Case Study Databases	15
Access schema	15
SQL Server schema	20
Oracle schema	25
Summary	30
Chapter 2: An Introduction to ADO.NET	31
ADO.NET Overview	31
ADO.NET architecture	32
ADO.NET components	33
Connection Class	37
Common constructors	37
Opening a connection	39
Closing a connection	39

Contents

Command Class	40
DataAdapter Class	41
DataReader Class	43
Summary	44
Exercises	45
Exercise 1	45
Exercise 2	45
Chapter 3: Visual Studio 2005 Data Wizards	47
Data Access Components	47
DataSet	48
DataGridView	48
BindingSource	49
BindingNavigator	49
TableAdapter	49
Data Binding	49
Summary	56
Exercises	57
Exercise 1	57
Exercise 2	57
Chapter 4: Basic SQL	59
INSERT Statement	59
SELECT Statement	65
UPDATE Statement	67
DELETE Statement	69
Summary	71
Exercises	72
Exercise 1	72
Exercise 2	72
Chapter 5: SQL and Queries for Access	73
Dynamic Connections	73
Building a connection string	74
Opening, closing, and checking connection state	75
In-Line SQL	81
Summary	104
Exercises	105
Exercise 1	105
Exercise 2	106

Chapter 6: Selecting Data in Access	107
Building the Time Tracker Application	107
Implementing SQL Queries	109
Summary	121
Exercises	121
Exercise 1	121
Exercise 2	121
Chapter 7: Inserting, Updating, and Deleting Data in Access	123
OleDbCommand Object	123
Group Queries	136
Summary	154
Exercises	155
Exercise 1	155
Exercise 2	156
Chapter 8: Migrating Data from Access	157
Dynamic Connections	157
SQL Statement Parameters	167
Summary	177
Exercises	178
Exercise 1	178
Exercise 2	178
Chapter 9: Stored Procedures and Views for SQL Server and Oracle	179
Stored Procedures	180
Oracle packages	182
Views	205
Creating a view	207
Summary	232
Exercises	233
Exercise 1	233
Exercise 2	233

Contents

Chapter 10: Building Business Logic and Data Access Components	235
Distributed Application Architecture	236
Design Goals of the Wrox Components	237
Designing the data access component	237
Designing the business logic component	238
Design overview	238
Summary	298
Exercise	299
Chapter 11: Inserting Data	301
Validating Data in the Business Logic Component	301
Handling empty strings and NULL values	302
Validating string data	303
Stored Procedures That Insert Data	339
Local variables	339
Error checking and raising errors	340
Conditional logic	341
Transactions	343
Cursors	344
Summary	363
Exercises	364
Exercise 1	364
Exercise 2	364
Chapter 12: Selecting Data	365
Column Aliases	365
Table Aliases	366
Concatenation	367
Joins	368
Inner or natural join	368
LEFT OUTER JOIN	369
Summary	434
Exercises	435
Exercise 1	435
Exercise 2	435

Chapter 13: Updating Data	437
Stored Procedure Logic	437
Updating Timesheets	458
Summary	478
Exercises	479
Exercise 1	479
Exercise 2	479
Chapter 14: Accessing Data in ASP.NET	481
Selecting and Displaying Data	481
Web Form DataGrid Control	496
Summary	530
Chapter 15: Creating a Web Service	533
Design Goal	533
Date Functions	534
Current week ending date	535
First day of the month date	536
First day of the quarter	536
First day of the year	537
Web Services	556
Summary	568
Chapter 16: Accessing a Web Service	571
Referencing a Web Service in a Windows Application	571
Referencing a Web Service in a Web Application	580
Summary	601
Appendix A: Data Type Cross-Reference	603
Appendix B: Time Tracker Project UI	607
Building an Outlook Style Interface	607
Admin form	607
TimeSheet form	634
Login form	639

Contents

About form	641
MainEntry class	643
AssemblyInfo file	643
App.config file	644
WDBase class	644
Admin form code	648
TimeSheet form code	664
About form code	665
Appendix C: Exercise Solutions	667
Index	697