

# Contents

Foreword .....	<i>ix</i>
About the Author .....	<i>xi</i>
About the Technical Reviewer .....	<i>xiii</i>
Acknowledgments .....	<i>xv</i>
Introduction .....	<i>xvii</i>
 <b>Part One Getting Started</b> .....	<b>1</b>
 Chapter 1 A Lightning-Quick Introduction to C# ...	3
Reviewing Programming Concepts .....	4
Getting Cozy with the VS .NET Integrated Development Environment .....	14
Summary .....	28
 <b>Part Two Database Programming</b> .....	<b>29</b>
 Chapter 2 Using Databases .....	31
What Is a Database? .....	31
Why Use a Database? .....	32
Relational vs. Hierarchical .....	33
What C# Programmers Need to Know About Relational Databases .....	35
UserMan Database Schema .....	51
Summary .....	53

<b>Chapter 3A Presenting ADO.NET:</b>	
<b>The Connected Layer .....</b>	<b>55</b>
Data-Related Namespaces .....	58
Data Providers and Drivers .....	59
Using Command Objects .....	123
Using the DataReader Class .....	146
The DataAdapter Explained .....	170
Using the CommandBuilder Class .....	188
Summary .....	191
 <b>Chapter 3B Presenting ADO.NET:</b>	
<b>The Disconnected Layer .....</b>	<b>193</b>
Using the DataSet Class .....	193
Using the DataTable Class .....	218
Using the DataView Class .....	238
Using the DataRow Class .....	245
Using the DataColumn Class .....	249
Using the DataRelation Class .....	252
Looking at Cursors .....	261
Examining Data Source Locking .....	265
Using "Classic" ADO and COM Interop .....	276
Summary .....	279
 <b>Chapter 4 Presenting the IDE</b>	
<b>from a Database Viewpoint .....</b>	<b>281</b>
Using the Server Explorer .....	281
Looking at Database Projects .....	296
Designing Databases with Visio for Enterprise Architect .....	305
Designing Databases with the Database Designer .....	306
Using the Table Designer .....	314
Designing Queries with the Query Designer .....	321
Script Editing Using the SQL Editor .....	334
Creating Typed Data Sets .....	337
Summary .....	341

<b>Chapter 5 Exception Handling</b>	<b>343</b>
Enabling Exception Handling	345
Using Two or More Exception Handlers in One Procedure	345
Examining the Exception Class	346
Handling Exceptions in the Exception Handler	348
Filtering Exceptions	354
Creating Your Own Exception	356
Throwing an Exception	356
Handling Data-Related Exceptions	357
CLR Handling of Exceptions	359
Using the Debug Class	359
Summary	366
 <b>Chapter 6 Using Stored Procedures, Views,             and Triggers</b>	 <b>367</b>
Optimization Issues	368
Using Stored Procedures	373
Using Views	397
Using Triggers	405
Summary	412
 <b>Chapter 7 Hierarchical Databases</b>	 <b>413</b>
Looking at LDAP	413
Accessing Active Directory Programmatically	415
Accessing Active Directory Using the OLE DB .NET Data Provider	429
Accessing Microsoft Exchange Server	436
Summary	448
 <b>Chapter 8 Message Queues</b>	 <b>449</b>
Connectionless Programming	450
Taking a Quick Look at the MessageQueue Class	450
When to Use a Message Queue	451
How to Use a Message Queue	453

Making Message Queues Transactional .....	480
Looking at System-Generated Queues .....	485
Securing Your Message Queuing .....	490
Summary .....	504
<b>Chapter 9 Data Wrappers .....</b>	<b>505</b>
Why Use Data Wrappers? .....	505
Looking at Object Oriented Programming .....	506
Wrapping a Database .....	513
Summary .....	524
<b>Chapter 10 Data-Bound Controls .....</b>	<b>525</b>
Data-Bound Controls vs. Manual Data Hooking .....	525
Different Controls for Different UIs .....	526
Summary .....	561
<b>Part Three Example Applications .....</b>	<b>563</b>
<b>Chapter 11 UserMan .....</b>	<b>565</b>
Identifying the UserMan Information .....	565
Discovering the Objects .....	566
Creating the Client .....	582
Tips and Ideas .....	583
Summary .....	586
<b>Appendix A Using XML with SQL Server 2000 .....</b>	<b>587</b>
Using SQLXML 2.0 .....	591
Summary .....	635
<b>Index .....</b>	<b>637</b>