Contents

Foreword	.ix
About the Author	.xi
About the Technical Reviewer	ciii
Acknowledgments	χυ
Introductionx	vii
Part One Getting Started	.1
Chapter 1 A Lightning-Quick Introduction to C#	.3
Reviewing Programming Concepts Getting Cozy with the VS .NET Integrated Development Environment Summary	14
Part Two Database Programming	29
Chapter 2 Using Databases	31
What Is a Database? Why Use a Database? Relational vs. Hierarchical What C# Programmers Need to Know About Relational Databases	.32 .33
UserMan Database Schema	
Summary	53

Chapter	3A	Presenting ADO.NET:
		The Connected Layer55
Data-Rela	ted N	lamespaces58
		and Drivers59
		Objects
		Reader Class146
		er Explained170
-		nandBuilder Class188
Summary .		
Chapter	3B	Presenting ADO.NET:
·		The Disconnected Layer
Using the	Data	Set Class
		Table Class218
		View Class238
		Row Class245
		Column Class248
		Relation Class252
		SOTS
		Source Locking
_		." ADO and COM Interop276
Summary .		279
Chapter	4 F	Presenting the IDE
•		from a Database Viewpoint283
		ver Explorer
		abase Projects296
		bases with Visio for Enterprise Architect305
		bases with the Database Designer 306
		e Designer314
Designing	Quer	ies with the Query Designer32
		Using the SQL Editor334
-		Data Sets337
Summary .		

Chapter 5 Exception Handling343
Enabling Exception Handling
in One Procedure
Examining the Exception Class
Handling Exceptions in the Exception Handler
Filtering Exceptions
Creating Your Own Exception
Throwing an Exception
Handling Data-Related Exceptions
CLR Handling of Exceptions
Using the Debug Class
Summary366
Chapter 6 Using Stored Procedures, Views,
and Triggers367
Outimination Tanna
Optimization Issues
Using Stored Procedures
Using Views
Using Triggers
Summary
Chapter 7 Hierarchical Databases
•
Looking at LDAP413
Accessing Active Directory Programmatically415
Accessing Active Directory Using
the OLE DB .NET Data Provider429
Accessing Microsoft Exchange Server436
Summary448
Chapter 8 Message Queues
Chapter o hessage queues449
Connectionless Programming450
Taking a Quick Look at the MessageQueue Class450
When to Use a Message Queue
How to Use a Message Queue

Making Message Queues Transactional
Securing Your Message Queuing
Chapter 9 Data Wrappers505
Why Use Data Wrappers?
Chapter 10 Data-Bound Controls
Data-Bound Controls vs. Manual Data Hooking
Part Three Example Applications563
Chapter 11 UserMan565
Identifying the UserMan Information.565Discovering the Objects.566Creating the Client.582Tips and Ideas.583Summary.586
Appendix A Using XML with SQL Server 2000587
Appendix A 03111g Aire with 50t 3ct ver 2000
Using SQLXML 2.0