

Contents

Acknowledgments	xiii
Introduction	xxiii
Part I: Introduction to Project LINQ	
Chapter 1: Project LINQ	3
LINQ Overview	7
Standard Query Operators	10
LINQ to XML Overview	12
LINQ to SQL Overview	14
Summary	16
Chapter 2: A Look at Visual Studio 2008	17
Visual Studio 2008	17
Language-Specific LINQ Features	21
Query Expressions	21
Implicitly Typed Variables	22
Anonymous Types	23
Initializers for Objects and Collections	23
Extension Methods	26
Lambda Expressions	28
Summary	30
Chapter 3: LINQ Queries	31
Introduction to LINQ Queries	31
Data Source	32
Query Creation	33
Query Execution	33
Likened to SQL Syntax	36
Query Concepts	37
Var versus IEnumerable	40
Common Query Terms	41
IQueryable and IQueryable(Of T) Interfaces	42

Contents

Query Syntax versus Method Syntax	43
Which Do You Use?	44
Using Query and Method Syntaxes	45
Summary	51
Chapter 4: LINQ Standard Query Operators	53
Overview	53
Standard Query Operators	54
Projection Operators	55
Restriction Operator	57
Sorting Operators	57
Joining Operators	59
Grouping Operator	62
Concatenating Operator	63
Aggregating Operators	64
Set Operators	68
Generation Operators	71
Conversion Operators	73
Element Operators	77
Equality Operators	82
Quantifier Operators	83
Partitioning Operators	86
Putting Query Operators to Work	88
Summary	92

Part II: LINQ to XML

Chapter 5: Understanding LINQ to XML	95
LINQ to XML Overview	95
LINQ to XML Programming Fundamentals	96
LINQ to XML Classes	96
XElement Class	98
XmlAttribute Class	102
XDocument Class	104
LINQ to XML Programming Concepts	107
Working with Existing XML	107
Saving XML to LINQ to XML	109
Creating XML	110

Contents

Traversing XML	111
Manipulating XML	112
Working with Attributes	117
LINQ to XML versus Other XML Technologies	120
LINQ to XML versus DOM	120
LINQ to XML versus XmlReader	121
LINQ to XML versus XSLT	121
LINQ to XML versus MSXML	121
Summary	122
Chapter 6: Programming with LINQ to XML	123
Creating Trees	123
Creating Trees in C#	124
Creating Trees in Visual Basic	128
Populating Trees from Text	130
Querying XML Trees	132
Modifying and Reshaping XML Trees	137
Serializing XML Trees	139
Namespaces	141
Summary	143
Chapter 7: LINQ to XML and Other LINQ Data Models	145
SQL to XML	145
XML to SQL	149
Insert	150
Update	151
Summary	152
Chapter 8: Advanced LINQ to XML Programming Topics	153
LINQ to XML Functional Construction	153
LINQ to XML Annotations	158
LINQ to XML Axis	161
Ancestors	161
Descendants	163
AncestorsAndSelf	164
DescendantsAndSelf	165
ElementsAfterSelf and ElementsBeforeSelf	166
LINQ to XML Events	167
Changing	168
Changed	170

Contents

Streaming XML Documents	171
Streaming Large XML Documents	176
Summary	177

Chapter 9: LINQ to XML and Visual Basic .NET **179**

Creating XML	179
Overview of XML Literals	180
Expressions	182
Embedding Queries	184
Understanding Whitespace in Visual Basic XML Literals	184
Accessing XML	185
Loading XML	188
Manipulating XML Using the Parse Method	189
LINQ to XML Visual Basic Example	191
Summary	194

Part III: LINQ to SQL

Chapter 10: LINQ to SQL Overview **199**

Understanding LINQ to SQL	200
LINQ to SQL Object Model	201
Attribute-Based Mapping	202
Using the Database Attribute	202
Mapping Tables	203
Mapping Columns	203
Mapping Relationships	206
Mapping Stored Procedures	207
Mapping Functions	208
Using the Parameter Attribute	209
The Basics of Relational Data	209
Primary Keys	210
Foreign Keys	212
Summary	215

Chapter 11: LINQ to SQL Queries **217**

Query Concepts	217
DataContext	219

Contents

Strongly Typed DataContext	220
Data Manipulation	221
Insert	222
Update	224
Delete	225
Working with Objects	225
Insert	225
Update	226
Delete	226
Stored Procedures and User-Defined Functions	227
Mapping and Calling Stored Procedures	227
Mapping and Calling User-Defined Functions	240
Summary	244
Chapter 12: Advanced Query Concepts	245
Database Relationships	245
Representing Relationships	245
Querying	250
Compiled Queries	251
Remote versus Local Query Execution	251
Remote Execution	252
Local Execution	252
Deferred versus Immediate Data Loading	252
DataShape Class	254
Turning Off Deferred Loading	254
Composite Keys	255
Read-Only Data	255
Summary	256
Chapter 13: More about Entity Classes	257
Tracking Entity Changes	258
Submitting Entity Changes	258
Concurrent Changes and Concurrency Conflicts	263
UpdateCheck	263
ConflictMode	264
ChangeConflictException	265
RefreshMode	265
Utilizing Transactions	267
Summary	269

Contents

Chapter 14: LINQ to DataSet	271
Overview of LINQ to DataSet	272
Creating a LINQ to DataSet Project	272
Loading Data into a DataSet	273
Using the DataAdapter	273
LINQ to DataSet Queries	275
Querying a Single Table	275
Querying across Multiple Tables	277
Typed DataSets	278
Data Binding	279
Comparing DataRow	281
Summary	284
Chapter 15: Advanced LINQ to SQL Topics	287
Object Relational Designer	287
Creating and Opening the O/R Designer	288
Creating/Configuring the DataContext	288
Creating Entity Classes for Tables/View Mapping	290
DataContext Mapping for Stored Procedures/Functions	292
Calling Stored Procedures to Save Data Using Entity Classes	293
Extending O/R Designer-Generated Code	294
Pluralization of Classes in the O/R Designer	296
SQL Metal	296
External Mapping	299
Multi-Tier Operations	302
N-Tier Best Practices	303
Optimistic Concurrency	303
Insertion/Deletion	304
N-Tier Examples	304
Designer Example	305
Summary	310
Appendixes	
Appendix A: Case Study	313
Appendix B: LINQ to Entities: The ADO.NET Entity Framework	329
Overview	329
Installing the ADO.NET Entity Framework	331

Contents

ADO.NET Entity Framework Example	332
Querying the Entity Data Model	340
Working with Objects	341
Entity Data Model Generator	342
Appendix C: LINQ to XSD	345
LINQ to XSD Overview	345
Installing LINQ to XSD	346
LINQ to XSD Example	346
Mapping Rules	354
LINQ to XSD-Generated API Class Methods	354
Load Method	355
Parse	355
Save	356
Clone	356
Default Values	357
Index	359

