

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: An Overview of LINQ</i>	7
Chapter 1: Getting to Know LINQ	9
Chapter 2: Creating Simple LINQ Queries.....	23
Chapter 3: Considering the .NET Language Extensions.....	47
Chapter 4: Working with LINQ in Visual Basic .NET.....	69
Chapter 5: Working with LINQ in Visual Studio 2005.....	91
<i>Part II: Using Standard LINQ to Technologies</i>	105
Chapter 6: LINQ to Object.....	107
Chapter 7: LINQ to DataSet.....	133
Chapter 8: LINQ to SQL Server.....	157
Chapter 9: LINQ to XML	181
<i>Part III: Extending LINQ to New Horizons</i>	211
Chapter 10: Using LINQ with Office 2007.....	213
Chapter 11: Advanced LINQ to SQL Server	233
Chapter 12: LINQ to Active Directory	253
Chapter 13: Other LINQ to Strategies.....	271
<i>Part IV: The Part of Tens</i>	299
Chapter 14: Ten Ways to Improve LINQ Development	301
Chapter 15: Ten Ways to Reduce Application Support Costs.....	321
Chapter 16: Ten LINQ Resources.....	335
<i>Index</i>	347

Table of Contents

Introduction 1

About This Book	1
Conventions Used in This Book	2
What You Should Read	2
What You Don't Have to Read	3
Foolish Assumptions	3
How This Book Is Organized	4
Part I: An Overview of LINQ	4
Part II: Using Standard LINQ to Technologies	4
Part III: Extending LINQ to New Horizons	5
Part IV: The Part of Tens	5
The accompanying Web site	5
Icons Used in This Book	5
Where to Go from Here	6

Part I: An Overview of LINQ 7

Chapter 1: Getting to Know LINQ 9

Considering LINQ	10
Understanding the task that LINQ performs	10
Contemplating why you need LINQ	11
Defining the LINQ design goals	14
Understanding the LINQ requirements	16
Using LINQ in the Real World	17
Understanding Declarative Programming	18
An Overview of the LINQ Namespaces	19
System.Linq namespace	19
System.Linq.Expressions namespace	19
System.Data.Linq namespace	20
System.Data.Linq.Mapping namespace	21
System.Data.SqlClient namespace	21
System.Data.SqlClient.Implementation namespace	22
System.Xml.Linq namespace	22

Chapter 2: Creating Simple LINQ Queries 23

Defining the LINQ Keywords	24
Working with from	24
Working with where	25

Working with orderby	26
Working with join.....	27
Working with let.....	28
Creating a Simple from Query.....	29
Understanding the simple query application code	29
Using the debugger to see the simple query in action.....	31
Filtering a Query	34
Grouping Queries	35
Creating Queries from Multiple Sources	36
Understanding the multiple-source application code.....	37
Working with the alternative multiple-source example.....	38
Using calculated values in multiple-source queries.....	39
Working with the Standard Query Operators	41
Mapping Keywords to Methods.....	43
Chapter 3: Considering the .NET Language Extensions	47
An Overview of the Language Extensions	48
Working with Lambda Expressions.....	51
Understanding the Role of the IEnumerable and IEnumerable<T> Interfaces	54
Understanding Object Initializers.....	57
Understanding Collection Initializers	58
Working with Extension Methods	61
Working with Partial Methods	62
An Overview of Expression Trees	64
Working with Query Expressions	67
Chapter 4: Working with LINQ in Visual Basic .NET	69
Understanding the Visual Basic Differences	70
Creating the Simple Visual Basic Example	72
Working with From	72
Working with Where.....	75
Working with Order By	78
Working with Join	79
Working with Let.....	81
Using the Additional Visual Basic Keywords	82
Working with Aggregate.....	83
Working with Distinct.....	84
Working with Skip.....	85
Working with Take.....	87
Working with Lambda Functions in Visual Basic	88
Chapter 5: Working with LINQ in Visual Studio 2005	91
Obtaining LINQ Support for Visual Studio 2005	92
Installing LINQ Support.....	92

Creating the Simple Visual Studio 2005 Project..... 93
 Defining the project 94
 Working with from 95
 Working with join..... 98
 Working with where 100
 Working with orderby 102
 Working with let..... 103

Part II: Using Standard LINQ to Technologies..... 105

Chapter 6: LINQ to Object107

Considering the Use of Objects with LINQ..... 108
 Creating the Simple Object Query Example..... 109
 Understanding the Role of Deferred Operators..... 112
 Creating the Deferred Operator Examples 113
 Working with Concat 113
 Working with AsEnumerable, AsQueryable, Cast, and Of Type 114
 Working with OfType and Where 115
 Working with DefaultIfEmpty, Empty, Range, and Repeat..... 116
 Working with GroupBy and ToLookup 118
 Working with GroupJoin and Join 120
 Working with Skip, SkipWhile, Take, and TakeWhile 120
 Working with Select and SelectMany 121
 Working with Distinct, Except, Intersect, and Union 123
 Working with OrderBy, OrderByDescending, Reverse,
 ThenBy, and ThenByDescending..... 124
 Understanding the Role of Nondeferred Operators..... 125
 Creating the Nondeferred Operator Examples 126
 Working with Aggregate, Average, Count, LongCount,
 Max, Min, and Sum 127
 Working with ToArray, ToDictionary, ToList, and ToLookup 128
 Working with ElementAt, ElementAtOrDefault, First, First
 OrDefault, Last, LastOrDefault, Single, and SingleOrDefault 128
 Working with SequenceEqual..... 129
 Working with All, Any, and Contains..... 130

Chapter 7: LINQ to DataSet133

Considering the Use of DataSets with LINQ 134
 Creating the Simple DataSet Example..... 136
 Defining the test tables 136
 Outputting the results..... 139
 Exploring the connection..... 139
 Understanding the LINQ to DataSet Operators 141

Creating the Filtered Output Example	142
Creating a simple display.....	143
Modifying the filtered output	144
Using the CopyToDataTable operator	146
Working with typed DataSets	148
Working with Multiple DataSet Tables	152

Chapter 8: LINQ to SQL Server157

Considering the Use of SQL Server with LINQ	158
Obtaining and Installing the Northwind Database	160
Downloading the database	161
Installing the database	162
Testing the Visual Studio connection	164
Generating the Northwind entity classes and XML mapping files	165
Creating the Simple SQL Server Query Example	168
Overcoming the Visual Studio 2008 connectivity issues	168
Defining the project	170
Adding the code	171
Viewing the debugger output	173
Using Object Relational Designer	175
Understanding the LINQ to SQL Server Operators	178

Chapter 9: LINQ to XML181

Considering the Use of XML with LINQ	182
Working with the LINQ to XML API	184
Understanding the LINQ to XML Operators.....	186
Working with XDeclaration, XElement, and XDocument.....	186
Working with XNamespace.....	188
Working with XProcessingInstruction	190
Working with XAttribute.....	191
Working with XComment and XText	192
Working with XCData	194
Working with XDocumentType.....	195
Working with XNodeDocumentOrderComparer.....	197
Working with XNodeEqualityComparer.....	199
Working with Remove	201
Working with XName.....	202
Creating the Simple XML File Example	204
Creating the project.....	204
Building an XML document	205
Saving an XML document	207
Loading an XML document.....	208

Part III: Extending LINQ to New Horizons..... 211**Chapter 10: Using LINQ with Office 2007213**

Understanding the Office Document Structure	214
Understanding LINQ Interaction with Office.....	216
Obtaining the Required Library.....	218
Creating the Office 2007 Document Example.....	219
Creating the project.....	220
Understanding the custom properties.....	221
Reading document properties.....	225
Writing document properties.....	228

Chapter 11: Advanced LINQ to SQL Server 233

Considering SQL Server Issues	234
Understanding concurrency problems.....	234
Overcoming performance issues	238
Creating the Database Modification Example.....	240
Performing an insert.....	241
Performing an update.....	243
Performing a delete	245
Using Concurrency Checks and Resolving Errors.....	247
Resolving conflicts at the object level	248
Resolving conflicts at the member level.....	251

Chapter 12: LINQ to Active Directory253

Working with Specific Active Directory Objects	254
Defining Active Directory Variables.....	256
Obtaining the LINQ to Active Directory Provider	257
Creating the Simple Active Directory Query Example.....	260
Performing the project setup	260
Defining an Active Directory object class.....	262
Creating a root node pointer	264
Reading user information	265
Writing user information.....	266
Understanding the Limitations of Active Directory Interaction.....	268
Some LINQ methods aren't implemented.....	268
Defining the need for LDAP patience	269

Chapter 13: Other LINQ to Strategies271

Understanding the Qualifications for a LINQ to Solution.....	271
Accessing COM+ Using LINQ.....	273
COM+ accessed as a Web service.....	276
COM+ accessed using interop functionality.....	281

Creating the Resource Description Format (RDF) Files Example.....	282
A quick overview of RDF	283
A quick overview of SPARQL.....	283
Starting the project.....	284
Configuring the project	285
Creating the host application.....	288
Creating the application class definition	292
Reading RDF files	293
Creating the MySQL Example.....	294
Getting the MySQL ADO.NET connector.....	295
Compiling the DbLinq.DLL and DbLinq.MySQL.DLL files	295
Configuring the database.....	296
Defining the MySQL project.....	296
Developing the query code.....	297

***Part IV: The Part of Tens* 299**

Chapter 14: Ten Ways to Improve LINQ Development. 301

Using LINQ Tools to Simplify Coding	302
Getting the VLinq add-in application	302
Creating a VLinq query	303
Using a VLinq query in an application	308
Using LINQ to Create Self Documenting Code	309
Analyzing Code Patterns.....	311
Querying a Code Snippet Database.....	314
Locating Other Development Resources.....	316
Using LINQ to Query Data Formats	316
Finding Usage Trends.....	317
Developing a LINQ Library	318
Sharing LINQ Queries with Others	319
Analyzing Compiler and IDE Output	319

Chapter 15: Ten Ways to Reduce Application Support Costs 321

Creating Self-Modifying Queries	322
Using LINQ to Create Reports.....	323
Addressing User Search Needs.....	325
Creating User-Friendly Mashups	326
Making Help More Accessible.....	326
Organizing and Querying Support Requests and Responses	327
Developing Fast Searches from Multiple Sources	328
Helping Users Locate Existing Resources	331
Performing Support Task Automation.....	331
Improving Application and System Management.....	333

Chapter 16: Ten LINQ Resources	335
Starting with the Microsoft Developer Network.....	336
Getting Tips from the Microsoft Blogs.....	338
Finding Help in Third-Party Web Sites.....	339
Finding Help in Third-Party Newsletters and Blogs	340
Using Other Sources for LINQ to Objects Projects	342
Using Other Sources for LINQ to SQL Server Projects	342
Using Other Sources for LINQ to XML Projects.....	343
Considering Other LINQ to Sources Projects	344
Getting Help with Visual Basic Projects	345
Getting Help with C# Projects.....	346
<i>Index</i>	347

