

Symbols

=> token 59
?? 420
@ 366

A

abstract syntax tree 107
Access Key 367, 407
 ID 408
Action delegate types 61
Add 324, 331, 341–342
 content to XML 341
 See also InsertOnSubmit
Add method 53
AddAfterSelf 324, 342–343
AddBeforeSelf 324, 343
AddBooks.aspx.cs 510
AddFirst 324, 342–343
ADO.NET 10, 18
ADO.NET Entity Framework
 7, 440, 514
 See also LINQ to Entities
aggregate query operators 145
aggregating 398
Aggregation
 Average 222
 Count 221
 Max 222
 Min 222
 operators 97, 189
 Sum 222
All 227–228
 operator 101

alternate data formats 392
Amazon 351, 502–504
 importing from 502–504
Amazon e-commerce web
 services 406
Amazon web services 367
Amazon. *See* LINQ to Amazon
AncestorNodes 360
Ancestors 324, 354, 360
AncestorsAndSelf 324, 360
Annotation 324
anonymous
 iterators 45
 methods 45, 58
 structs 22
anonymous types 46, 73–78,
 165, 215, 316
 for grouping data 74
 keyed 78
 limitations 76–78
 parsing with 182
AnonymousTypes.csproj 76, 78
Any 227
 operator 101
APIs
 System.Diagnostics.Process.
 GetProcesses 46
 XmlDocument 30
 XmlReader 30
 XPathNavigator 30
 XslTransform 30
applying projections 372
architectures
 three-tier 487–488
ArrayList 162
 querying 162

Arrays 121
ascending order 372
ASP.NET 127–133
 creating web sites 127
ASP.NET pages 127–133
 creating with LINQ 128–129
AsParallel operators 514
assemblies
 System.Core.dll 67, 105, 109
 System.Data.Linq.dll 109
 System.Xml.Linq.dll 109
Association 227
 attribute 239, 243–244
 tool 304
AssociationAttribute
 DeleteOnNull 243
 DeleteRule 243
 IsForeignKey 243
 IsUnique 243
 Name 243
 OtherKey 226, 243
 Storage 243
 ThisKey 243
AST. *See* abstract syntax tree
Attach 264
Attribute 324, 354–355
 axis method 366
 axis property 366
attributes 347, 353
 mapping 239–244
 removing 347
Author 241
 class 117
 mapping 241
 property 183
AuthorUpdate 287

- AuthorUser 302
 - auto-implemented
 - properties 32, 51, 209, 226
 - AutoSync 240
 - Always 240
 - Default 240
 - Never 240
 - OnInsert 240
 - OnUpdate 240
 - Average 222
 - function 29
 - operator 101
 - AWSAccessKeyId 408
 - AWSECommerceService 408
 - axis methods 351–366, 377, 389
 - Ancestors 360
 - Attribute 355
 - Descendants 357–360
 - Element 354, 356
 - ElementsAfterSelf 362
 - NodesAfterSelf 362
 - NodesBeforeSelf 362
- B**
-
- backward compatibility 20
 - Base Class
 - code 304
 - discriminator 303
 - BeginTransaction 277
 - benchmark 194
 - Bierman, Gavin 22
 - BinaryExpression 255–256
 - binding source 416
 - BindingSource 135
 - blank values 174
 - Book 208
 - class 32, 117
 - mapping 208
 - BookAuthor 244
 - BookCountForPublisher 284
 - Books
 - operator 448
 - Querying As Object 206
 - Boolean 13
 - bridge classes 376
 - building objects from
 - XML 386–392
 - business logic
 - custom 296–299
 - business logic layer 487–488
 - business logic tier. *See* logic layer
 - business object model 492
 - business tier
 - improving 294–306
- C**
-
- C precursors 21
 - C#
 - extension methods in 65–67
 - language extensions 5, 83–84
 - new language features. *See* language enhancements
 - query expression syntax 98
 - C# 3.0 389
 - CanBeNull 211, 240
 - Cartesian product 154
 - cast 372
 - Cast operator 101, 162
 - query operator 162
 - change tracking 249, 259
 - ChangeConflictException 271–272, 287
 - ChangeConflicts 275
 - MemberConflicts 275
 - ChangeConflicts.ResolveAll 274
 - changes
 - handling 268–278
 - simultaneous 268–278
 - submitting 260
 - tracking 259
 - CheckRules 298
 - child axis property 363
 - child elements 389
 - child nodes 332, 390
 - children
 - direct 357
 - immediate 364
 - CiteSeer 511
 - class diagram 403
 - classes
 - Author 117
 - Book 32, 117
 - bridge 376
 - Contact 38
 - DataSet 10, 109
 - DataTable 10
 - entity 38–39
 - Expression 176
 - generic 162
 - ObjectDumper 47, 166
 - ProcessData 48
 - Publisher 117
 - Review 117
 - SampleData 393
 - SqlCommand 10
 - SqlConnection 10
 - SqlReader 10
 - Subject 117
 - System.Linq.Enumerable 68, 86, 93, 109
 - TElement 170
 - TKey 170
 - XDocument 320
 - XElement 389
 - XmlReader 31
 - XmlWriter 31
 - code quality, impact on
 - performance 10
 - code reuse 491
 - collection
 - initializers 52–55
 - iterating through 195
 - collections 125
 - ArrayList 162
 - in-memory 121–126
 - nongeneric 162–164
 - querying 162–164
 - using 129–133, 135–136
 - collisions 457
 - avoiding 458
 - namespace collisions 458
 - Column 210
 - mapping 240–243
 - column 401
 - Column attribute 239–243
 - AutoSync 240
 - CanBeNull 240, 242
 - DbType 241
 - Expression 241
 - IsDbGenerated 241
 - IsDiscriminator 241, 304
 - IsPrimaryKey 210, 241–242
 - IsVersion 241
 - Name 210, 241
 - Storage 241
 - UpdateCheck 241, 243, 271
 - ColumnAttribute 110

- combining
 - extension methods 70
 - relational and XML data 399
 - C-Omega. *See* C
 - comma-separated lists 380
 - comma-separated values. *See* CSV
 - common scenarios
 - 161–180, 386
 - compiled queries 294
 - CompiledQuery
 - Compile 295
 - compile-time
 - checking queries 21
 - validation 15, 51
 - CompleteCode.csproj 80
 - compositional constructors 320
 - concatenation operator 97
 - Conceptual Schema Definition Language 308
 - conciseness versus
 - performance 198
 - Concurrency 243
 - concurrency 234
 - exceptions 272–276
 - optimistic 269–272
 - pessimistic 268
 - conditional queries 172–176
 - ConditionalQuery method 174
 - Configure Behavior 289
 - ConflictMode
 - ContinueOnConflict 273–274
 - connection string 40
 - ConstantExpression 256
 - construction models
 - imperative 318
 - constructors
 - compositional 320
 - Contains 218
 - content parameter 342
 - context 353
 - context free XML creation 320
 - Context, GetTable 212
 - ContinueOnConflict 274
 - conversion operators 97
 - query operators 143
 - Converter delegate type 61
 - converting
 - text files into XML 428
 - values 390
 - coroutines 88
 - versus subroutines 88
 - Count operator 101, 168
 - query operator 145
 - coupling, tight 386
 - conversion operators 191
 - CreateMethodCallQuery 293
 - CreateNavigator method 376
 - CreateReader 382
 - CreateWriter 382
 - creating
 - custom query operators
 - 442–451
 - extension methods 64–68
 - XML 330–335, 381
 - XML documents 338–341
 - XML from databases 398–406
 - XML from object graphs 392–398
 - criteria, grouping by 164–167
 - cross join 154, 224
 - CRUD 235–236, 278, 280–281, 285, 289, 306, 488
 - defined 241
 - CSDL. *See* Conceptual Schema Definition Language
 - CSV 178, 182
 - file 430
 - parsing 182
 - current element 364
 - CurrentValue 275
 - cursors. *See* iterators
 - custom business logic 296–299
 - custom operators 451–463
 - Books 448
 - IsExpensive 450
 - LongSum 443
 - Min 448
 - Select 468
 - TotalPrice 447
 - Where 468
 - custom query operators 193, 442–451, 509
 - custom sort 169–172
 - CustomImplementation.csproj 455
 - CustomQueryOperators.cs 447–450
 - CustomSort method 170
- ## D
-
- DAL. *See* data access layer data
 - disconnected 263–266
 - grouping with anonymous types 74
 - updating 233–236
 - data access layer 486–502
 - creating with LINQ to SQL 492–495
 - limitations 489
 - LINQ to SQL as 489–491
 - versus LINQ to SQL 488–495
 - when to use 488–495
 - data access tier. *See* data access layer
 - data binding
 - ASP.NET 127–133
 - Windows Forms 133
 - data format 386
 - data integrity 419
 - data source 401
 - data sources
 - dealing with multiple 20
 - integrating within programs 15
 - data structures 389
 - .Data.Linq.Mapping. *See* mapping
 - database 398, 420
 - accessing in .NET 10
 - advanced capabilities 278–294
 - creating XML from 398–406
 - extracting XML from 8
 - normalization 13
 - object-oriented 4
 - reducing workload 490
 - relational 4, 10, 13
 - schema 401
 - tables 400
 - updating 386, 411–428
 - Database attribute 239
 - DatabaseValue 275
 - DataContext 39–42, 212, 257, 424, 495
 - Connection 277
 - CreateDatabase 241
 - ExecuteMethodCall 283
 - ExecuteQuery 279

- DataContext (*continued*)
 - GetCommand 214
 - Log 213
 - setting up 212
 - SubmitChanges 260
 - using external XML mapping 245
 - DataContext.GetTable 40
 - DataGridView 135
 - DataGridViewCell 417
 - DataGridViewRow 417
 - DataGridViewRowCollection 417
 - DataLoadOptions 232
 - LoadWith 232
 - DataReader 11, 41
 - DataSet 109, 125, 440
 - querying 164
 - DataSet class 10
 - DataTable class 10
 - DataTable, querying 164
 - DB_Linq 511
 - dbml 250–251
 - DbType 241
 - debugging 20
 - declarative 13, 29–30, 52
 - decoupling 492
 - default
 - keyword 154
 - namespace 369, 416
 - DefaultIfEmpty 224, 420, 422
 - operator 420
 - query operator 154
 - deferred evaluation. *See* deferred query execution
 - Deferred Execution 215
 - deferred execution 229, 492–493
 - deferred query execution 89–93
 - DeferredLoadingEnabled 494
 - DeferredQueryExecution.csproj 90
 - del.icio.us 351
 - delayed execution. *See* deferred query execution
 - delegate 56–58, 61, 454
 - Action types 61
 - Converter types 61
 - MethodInvoker types 61
 - Predicate types 61
 - delegates, Predicate types 61
 - Delete 235
 - DELETE FROM 235
 - DeleteOnNull 243
 - DeleteOnSubmit 235, 258
 - DeleteRule 243
 - DeleteT 288
 - Derived Class
 - Code 303
 - Discriminator 303
 - DescendantNodes 358
 - DescendantAndSelf 324
 - Descendants 324, 354, 357, 359–360, 369, 416
 - axis method 358, 374
 - axis property 364
 - query axis method 390
 - DescendantsAndSelf 358–359
 - descending 220, 373
 - keyword 146
 - design patterns 180–186
 - ForEach 184–186
 - Functional Construction 36, 181–184
 - Gang of Four 180
 - Visitor 470
 - design principles
 - LINQ to XML 317–323
 - dictionaries 124
 - Dim keyword 50
 - See also* implicitly typed variable
 - direct children 357
 - DisableFormatting 348
 - disconnected 263–266
 - Discriminator Property 303
 - Distinct operator 101
 - query operator 142
 - Distinct.csproj 142
 - Distinct.vbproj 143
 - distributed computing 514
 - DLinq 21
 - DLLs and LINQ 109
 - Document Object Model. *See* DOM
 - DOM 315–317
 - See also* XML Document Object Model
 - Domain Driven Design 361
 - domain model 492
 - domain-specific query operators 446–451
 - nongeneric 459–461
 - DomainSpecificOperators.cs 459
 - DotNet2.csproj 46
 - DotNet2Improved.csproj 48
 - Dryad 514
 - DryadLINQ 514
 - DTD 338
 - dynamic queries 167–178
 - LINQ to SQL 177
-
- E**
- ECS 408
 - EditedFormattedValue 417
 - EDM. *See* Entity Data Model
 - EF. *See* Entity Framework
 - Element 354
 - ElementAt 365
 - Elements 324, 354, 356, 364, 389
 - query axis method 389
 - elements 353
 - current 364
 - operators 97
 - removing 343
 - ElementsAfterSelf 324, 362
 - ElementsBeforeSelf 324, 362
 - embedded expressions 396
 - embedding
 - queries 403
 - query expressions 401
 - XML in code 393
 - encapsulating 386
 - encapsulation 14
 - EndsWith 218
 - entity 38–39
 - life cycle 257–266
 - Entity Data Model 307
 - Entity Framework 308
 - See also* ADO.NET Entity Framework
 - EntitySet 226, 422
 - Assign 244
 - EntitySpaces 513
 - equality operator 97

ErrorProvider 298
 events, Selecting 499
 exceptions
 InvalidCastException 163
 OverflowException 443
 ExecuteMethodCall 282, 287
 ExecuteQuery 279
 executing standard query
 operators 455
 execution
 deferred 89–93, 493
 immediate 92, 189–191
 expanded name 320, 416
 ExpensiveBooks 295
 explicit
 cast operators 390
 dot notation 403, 451
 operator overloads 372
 exporting XML 399
 Expression 105, 176, 241
 expression
 body 59
 hole 336, 396
 lambda 60
 expression trees 6, 59, 104–109,
 177, 254–257, 454
 definition 105
 graphical representation 106
 Expression.Constant 255
 Expression.GreaterThan 255
 Expression.Lambda 255
 Expression.Parameter 255
 Expression.Property 255
 extensibility 6, 12, 20,
 438, 509–511
 LinqBooks 509–511
 mechanisms 438–442
 use cases 442
 what can be done with it 441
 extension indexer 365
 extension methods 46, 64, 73,
 86, 175, 316, 376, 383, 454
 in C# 65–67
 combining 70
 creating 64–68
 discoverability 71
 in VB.NET 67–68
 warnings 71–73
 ExtensionMethods.csproj 65, 70
 ExtensionMethods.vbproj 67

F

F# 8
 factory 96
 FCL 10
 fetching, lazy 492
 File class 430
 filter 418
 Filter. *See* Where
 filtering 196, 370, 406–411
 with for loops 196
 with foreach loops 196
 operators 96
 with Where 370–372
 Find method 58
 First 361
 operator 192
 first item 365
 flat files 428
 Flickr 351, 512
 fnBookCountForPublisher 291
 fnGetPublishersBooks 293
 for loops, filtering with 196
 ForEach design pattern
 184–186
 foreach loops 87, 192
 filtering with 196
 ForEach operator 184
 multiple statements 185
 and VB.NET 186
 with method syntax 185
 with query expressions 185
 FormattedName 297
 FormStrings.cs 134
 from keyword 8
 full expanded name 416
 fully expanded XML name 333
 Func delegate types 62
 Function
 attribute 239
 keyword 60
 functional construction 319,
 378, 396, 401, 403
 Functional Construction design
 pattern 36, 181–184
 functional language 8
 FunctionAttribute 282
 IsComposable 291
 functions
 Average 29
 Max 29

 Min 29
 Sum 29
 user-defined 290–294
 functor 58

G

Gang of Four 180
 generate 401
 generating RSS feeds 504
 generation operators 97
 generators. *See* iterators
 generic
 classes 162
 interfaces 162
 types 45
 GenericDictionary.csproj 124
 GenericList.csproj 123
 Genome 512
 GetBook, stored procedure 281
 GetCommand 214
 GetEnumerator method 87
 GetExpensiveBooks 296
 GetHashCode 78
 GetStringValue 345
 GetTable 212
 See also DataContext.
 GetTable
 GetXML.ashx.cs 505
 Google
 Groups 512
 Image 512
 GoogleDesktop 512
 GridView 128, 134–135, 147,
 155, 497
 group 220
 clause 165
 joins 151
 keyword 152
 group...by query
 expression 374
 GroupBy 372
 GroupBy operator 101, 373
 GroupBy standard query
 operator 373
 grouping 27, 150, 199,
 219–221, 372–375
 join 420, 422
 by multiple criteria 164–167
 operators 97
 titles 166

Grouping.aspx.cs 150
 GroupJoin 410
 GroupJoin operator 101,
 449, 462

H

hash code 78
 Hejlsberg, Anders 22
 HelloLinq.csproj 25
 HelloLinq.vbproj 26
 HelloLinqToSql.csproj 40
 HelloLinqToXml.csproj 33
 HelloLinqToXml.vbproj 34
 HelloLinqWithGrouping-
 AndSorting.csproj 27
 HelloLinqWithGrouping-
 AndSorting.vbproj 28
 HelloLinqWithLiterals.vbproj
 36
 hierarchical XML
 document 428

I

IDataErrorInfo 297
 Identity 241
 identity management 258
 IdType parameter 408
 IEnumerable 86, 252, 366
 IEnumerable of XElement 356
 IEquatable 142
 IExecuteResult 282
 ReturnValue 284
 IFunctionResult 284
 IGrouping 150, 374
 immediate
 children 364
 execution 189–191
 query execution 92
 immutability 77
 impedance mismatch 13
 imperative 5, 13, 30, 419
 construction 330
 construction model 318, 330
 implementing
 IQueryable 479
 LINQ 439–441
 LINQ to Amazon 467–474

implicit
 conversion 332
 operator overloads 354
 overloads 325
 implicitly typed variables
 45, 49–51
 syntax 49–50
 versus traditional syntax 50
 Import 413
 importing 423, 428
 from Amazon 502–504
 namespaces 461
 improving business tier 294–306
 IMultipleResult 283
 IMultipleResults
 GetResult 284
 inheritance 14, 301–306
 and databases 13
 Inheritance Default 303–304
 Inheritance tool 303
 InheritanceMapping 303–304
 attribute 239
 initialization declarative 52
 initializing objects 52
 inline object initializer 416
 in-memory collections 121–126
 in-memory objects 389, 392
 in-memory programming
 API 316
 inner join 152, 224
 innerKeySelector 223
 Insert 235
 INSERT INTO 235
 InsertAllOnSubmit 424
 InsertOnSubmit 235, 258, 264
 InsertT 288
 int 443
 limitations 443
 performance versus
 string 198
 integrate data 428
 integrating XML and relational
 data 406
 integration 406
 IntelliSense 18, 20, 30, 51, 66
 within Visual Studio 21
 interchange 398
 interfaces
 generic 162
 IQueryable 474–478

System.Collections.Generic.
 IEnumerable 162
 System.Collections.Generic.
 List 162
 into keyword 152, 166
 InvalidCastException 163
 IQueryable 108–109, 212,
 252–254, 293, 366,
 474–478, 493
 CreateQuery 253
 ElementType 252
 Execute 253
 Expression 252–253
 how it works 480
 implementation 479
 and LINQ to Amazon
 474–481
 overview 477
 Provider 252
 IQueryable 252, 478
 and LINQ to Amazon
 474–481
See also IQueryable
 is Inheritance filtering 305
 IsComposable 291
 IDbGenerated 241–242
 IsDiscriminator 241
 IsExpensive operator 450
 IsForeignKey 243
 ISingleResult 283
 IsPrimaryKey 210, 241
 IsUnique 243
 IsVersion 241–242
 <Item> 371
 ItemAttributes 415
 ItemId 408
 ItemLookup service 406
 iteration collections 195
 Iterator.csproj 88
 iterators 87–89
 anonymous 45

J

Join 223, 410
 Cross 224
 Inner 224
 operator 101, 410, 413, 419
 operators 96
 Outer 224

- Join (*continued*)
 query operator 152
 in the where clause 222
- join keyword 153, 167
- joining 222–225, 407
 two sequences 410
 XML and relational data 411
 XML data 406
- joins 151–155
 cross joins 154
 group joins 151
 inner joins 152
 left outer joins 153
- Joins.aspx.cs 151, 153–155
- K**
-
- key concepts, LINQ to XML 319
- Key keyword 78
- keyed anonymous types 78
- keys 166
 composite 165
- keywords 414
 descending 146
 Dim 10, 50
 from 8
 Function 60
 group 152
 into 153, 166
 join 167
 Key 78
 let 179
 orderby 8, 167, 169
 select 8
 this 65
 var 49
 where 8
- L**
-
- lambda expressions 46, 55–64,
 316, 454
 compared to anonymous
 method 59
 expression body 59
 and expression trees 105
 parameters 60
 statement body 59
 syntax 59, 64
- lambda operator 60
- LambdaExpressions.csproj
 58, 62
- LambdaExpressions.vbproj 63
- language enhancements 45–49
- language extensions 7–9, 83–84
See also language
 enhancements
- Language-INtegrated Query. *See*
 LINQ
- large files 432
- layers
 business logic layer 487
 data-access layer 487
 presentation layer 487
- layout 251
- lazy evaluation. *See* deferred
 query execution
- lazy loading 226, 229–231, 492
 disabling 494
- LDAP 512
- left outer join 153, 420
- let clause 416, 430
- let keyword 179
- lightweight XML programming
 API 317
- LIKE 218
- Lines operator 188
- LINQ
 with ASP.NET 126–136
 classes 250
 consistency of syntax 6
 design goals 20–21
 DLLs and namespaces 109
 expressiveness 29
 extensibility 6, 12
See also extensibility
 as extension of .NET 83–85
 flavors. *See* LINQ providers
 foundation 85
 history 21–23
 implementing 439–441
 with in-memory
 collections 121–126
 integration with C# and
 VB.NET 8
 introduction 3
 as language extensions 7, 9
 language extensions 5
 motivation behind 5, 12
- and .NET 2.0 runtime 24
 origins 19–23
 overview 5–6
 providers 6–7, 439–441, 511
 query expression pattern 439
 query expression syntax
 369, 375
 query expressions 401
 and Silverlight runtime 24
 the future 511–514
 as a toolset 6–7
 what is 4–9
 why 9–19
 with Windows Forms 126–136
- LINQ to Amazon 463–474, 510
 implementation 467–474
 introduction 463
 requirements 465
 with IQueryable 474–481
- LINQ to DataSet 6,
 440, 505–509
- LinqBooks 505–509
- LINQ to Entities 6, 306, 309,
 440, 514
See also ADO.NET Entity
 Framework
- LINQ to LDAP 512
- LINQ to NHibernate 512
- LINQ to Objects 23–29, 116,
 314, 440, 509
 getting started 23–29
 Hello project 25–29
 LinqBooks 509
 overhead 195–198
 performance 186–200
 speed comparison 197
 supported operations 126
- LINQ to SQL 19, 37–42,
 207–212, 398, 440, 495–502
 Association 250
 creating data-access layer
 with 492–495
 data-access layer 486, 489–502
 dynamic queries 177
 features 37
 getting started 37–42
 Hello example 38–42
 in multi-tier architecture 489
 LinqBooks 495–502
 mapping 491

- LINQ to SQL (*continued*)
 - Projecting with Select 214
 - reading data 212–217
 - LINQ to SQL Designer
 - 42, 249–252
 - Inheritance 251
 - LINQ to Text Files 178–180, 189, 429
 - LINQ to XML 19, 29–37, 313–314, 440, 502–505
 - axis methods 352, 367
 - class hierarchy 323
 - design principles 317–323
 - getting started 29–37
 - Hello example 32–37
 - key concepts 319
 - LinqBooks 502–505
 - queries 380
 - Scenarios 385
 - transformation 380
 - versus LINQ to XSD 513
 - why 30–32
 - LINQ to XSD 513
 - versus LINQ to XML 513
 - LinqBooks 32, 103, 483–486
 - data model 118, 486
 - features 117, 483
 - goals 116
 - introduction 116–121
 - object model 117
 - overview 483–486
 - sample data 118–121
 - sample uses of LINQ to DataSet 505–509
 - sample uses of LINQ to Objects 509
 - sample uses of LINQ to SQL 495–502
 - sample uses of LINQ to XML 502–505
 - samples uses of LINQ’s extensibility 509–511
 - user interface 484–485
 - LinqBooks project
 - Author class 117
 - LinqBooks.CommonSample-Data.cs 119
 - Publisher class 117
 - Review class 117
 - Subject class 117
 - LinqBooks.CommonSample-Data.cs 119
 - LinqDataSource 129, 498
 - LinqInAction.Extensibility 455
 - LinqInAction.LinqBooks.Common.dll 121, 130, 135
 - LinqInActionDataContext 410
 - Lisp 55
 - List 493
 - List type 47
 - List.FindAll method 197
 - lists 123
 - comma-separated 380
 - filtering 84
 - generic 123
 - sorting 84
 - ListView 129
 - literals. *See* XML literals
 - LLBLGen Pro 513
 - Load 324, 327, 354, 389, 409, 414
 - loading
 - immediate 231–233
 - lazy 229–231
 - when 229–233
 - loading XML 327
 - data from a web service 407
 - LoadOptions 327
 - LoadOptions.Preserve-Whitespace 329
 - LoadWith 232
 - local names 320, 323, 416
 - local variables 168
 - Log 213
 - logic layer 487
 - logic tier. *See* logic layer
 - LongCount operator 101
 - LongSum operator 443
 - LongSum query operator 443
 - looping 184
 - loops 184
 - foreach 192
- M**
-
- Magennis, Troy 443
 - mapping 238–252, 418
 - Association attribute 239
 - See also* Association attribute
 - attributes 239–244
 - Column attribute. *See* Column attribute
 - ColumnAttribute 210
 - Database attribute 239
 - Function attribute 239
 - FunctionAttribute 282
 - InheritanceMapping attribute 239
 - InheritanceMappingAttribute 304
 - Parameter attribute 239
 - ParameterAttribute 282–283
 - Provider attribute 239
 - ResultType attribute 239
 - stored procedures 251
 - Table attribute 239
 - TableAttribute. *See* TableAttribute
 - table-defined functions 251
 - with LINQ to SQL 491
 - XML 245–247
- Mapping Schema Language 308
 - Mariani, Rico 201
 - matching keys 410
 - Max 222
 - function 29
 - operator 101, 191
 - query operator 145, 191
 - MaxElement operator 193
 - Meijer, Erik 22
 - MemberConflicts 275
 - MetaLinq 512
 - method call syntax 370
 - MethodCallExpression 256
 - MethodInfo 283
 - MethodInfo.GetCurrentMethod 283
 - MethodInvoker delegate types 61
 - methods
 - Add 53, 324
 - AddFirst 324
 - Ancestors 360
 - AncestorsAndSelf 324
 - Annotation 324
 - anonymous 45, 58
 - Attributes 324, 355
 - ConditionalQuery 174
 - CustomSort 170

- methods (*continued*)
- Descendants 324, 357–360, 390
 - DescendantsAndSelf 324
 - Elements 324, 354, 356, 389
 - extension methods 46, 64–73, 86, 175, 454
 - Find 58
 - GetEnumerator 87
 - LINQ to XML axis
 - methods 352–366
 - List.FindAll 197
 - Load 324, 389
 - Nodes 324
 - Parse 326
 - ReadAllLines 179, 187
 - Remove 324
 - RemoveAll 324
 - RemoveAttributes 324
 - RemoveNodes 324
 - ReplaceNodes 324
 - Save 324
 - Select 91
 - SetAttributeValue 324
 - SetElementValue 324
 - Split 179
 - Square 92
 - TotalMemory 64
 - utility methods 446
 - WriteTo 324
- Microsoft Research 8
- Min 222
- function 29
- Min operator 101
- custom implementation 448
 - query operator 145
- minPageCount variable 168
- mismatch. *See* impedance mismatch; paradigm mismatch
- mix and match data 432
- mixing
 - XML and databases 406–411
 - XML and relational data 407
- models
 - business object model 492
 - domain model 492
- MSBuild 249
- multiple data sources 411
- MySql 511
- N**
-
- Name 240–241, 243
- names
 - expanded 320
 - local 320, 323
 - qualified 320
 - simplified 320–323
- namespace 369, 416
- collisions 458
 - imports 461
 - prefixes 320–321, 333–334
- namespaces 320, 333
- importing 461
 - and LINQ 109
 - System.Data.Linq.Mapping 39
 - System.Linq 24, 109
 - System.Linq.Expressions 105, 109
 - System.Xml 16, 29
 - System.Xml.Linq 24
- native .NET types 372
- nested queries 147, 183, 390
- Nested.aspx 149
- Nested.aspx.cs 148
- .NET 2.0 24
- .NET 2.0 CLR 20
- .NET 2.0 runtime
 - and LINQ 24
- .NET 3.5 24
- .NET Framework Class Library. *See* FCL
- .NET Reflector 75, 89
- .NET, as extended by LINQ 83–85
- .NET Framework 314
- new keyword
 - See* anonymous types; collection, initializers; object initializers
- NHibernate 16, 442, 512
- Nodes 324
- NodesAfterSelf 324, 362
- NodesBeforeSelf 324, 362
- NodeType 327
- non-sequence query
 - operators 461
- NonSequenceOperator.cs 462
- normalization 13
- Northwind 38
- n-tier architecture. *See* three-tier architecture
- null coalescing operator 420
- O**
-
- object graphs 146–159
 - creating XML from 392–398
 - translating 13
- object hierarchies 226
- object identity 258
- object initializer syntax 389
- object initializers 45, 52–55, 420
 - need for 52–53
 - syntax 54
- object mapping 209–211
- object models
 - conceptual versus relational 15
- object trees 226–229
- ObjectDumper 47, 122, 391
- class 47, 166
- ObjectDumper.Write 230
- ObjectInitializer.csproj 55
- object-oriented code
 - overhead 10
- object-oriented
 - programming 17
- object-relational mapping 13–16
 - custom LINQ providers 512
- object-relational mapping tools
 - limitations 11
 - NHibernate 16
 - support for compile-time validation 15
 - using efficiently 15
- objects 386
 - building from XML 386–392
 - initializing 52
 - int 443
 - mapping 209–211
 - mapping to data 238–252
 - StreamReader 187
 - transforming with XSLT 382
- ObjectSpaces 22
- ObjectTrackingEnabled 263, 266
- OfType 305, 417
 - extension method 417
 - operator 164

- OldSchoolHello.csproj 27
 - OldSchoolXml.csproj 35
 - OnChanged 299
 - OnChanging 299
 - OnCreated 299–300
 - one-to-many relationships 421
 - OOP. *See* object-oriented programming
 - OPath 22
 - OpenAccess 512
 - opening the file 430
 - Operation 408
 - operations supported 126
 - operator
 - LongCount 101
 - Min 101
 - OrderBy 101
 - OrderByDescending 101
 - operators
 - aggregate operators 145
 - aggregation 97, 189
 - All 101
 - Any 101
 - AsParallel 514
 - Average 101
 - Books 448
 - Cast 101
 - concatenation 97
 - conversion 97
 - conversion operators 143
 - Count 101, 168
 - conversion 191
 - custom 442–463, 509
 - Distinct 101, 142
 - domain-specific 459–461
 - element 97
 - equality 97
 - explicit cast operators 390
 - filtering 96
 - First 192
 - ForEach 184
 - generation 97
 - GroupBy 101
 - grouping 97
 - GroupJoin 101, 449, 462
 - IsExpensive 450
 - Join 96, 101
 - lambda 60
 - Lines 188
 - LongSum 443
 - Max 101, 191
 - MaxElement 193
 - Min 448
 - nongeneric 459–461
 - non-sequence 461
 - OfType 164
 - OrderBy 169, 372, 461
 - OrderByDescending 68–69
 - ordering 97
 - partitioning 96
 - projection 96
 - projection operators 139–142
 - quantifiers 97
 - restriction 370
 - Reverse 189–190
 - Select 101, 139, 190, 369
 - SelectMany 101, 140
 - set 97
 - Skip 101, 157
 - SkipWhile 101
 - standard query operators
 - 68–69, 366–375
 - Sum 69, 102, 443
 - Take 69, 102, 157
 - TakeWhile 102
 - ThenBy 102
 - ThenByDescending 102
 - ToList 66, 93
 - ToLookup 66
 - TotalPrice 447
 - tracing execution 455
 - utility operators 446–451
 - Where 94, 102, 138, 175, 190
 - See also* query operators; standard query operators
 - optimistic concurrency 269–272
 - Oracle 511
 - Orcas 22, 24
 - orderby 219
 - keyword 8, 146, 167, 169
 - operator 373
 - OrderBy operator 101, 169, 372, 461
 - Descending 219
 - OrderByDescending 372
 - operator 86, 101
 - query operator 68–69, 171
 - ordering and grouping 372–375
 - ordering operators 97
 - OriginalValue 275
 - ORM. *See* object-relational mapping
 - OtherKey 227, 243–244
 - outer join 224
 - outerKeySelector 223
 - output format 380
 - OverflowException 443
 - overhead
 - LINQ to Objects 195–198
 - reducing 10
 - OverwriteCurrentValues 274
-
- P**
- PageCount property 176
 - paging 155
 - Paging data 215
 - Paging.aspx.cs 156
 - paradigm mismatch 12–18
 - parallel computing 513
 - Parallel FX 513
 - Parallel LINQ. *See* PLINQ
 - Parameter attribute 239
 - parameterized queries
 - 168, 217, 280
 - parameters, loosely defined 11
 - params 332
 - Parent axis property 324
 - parse 326, 329, 429
 - parsing
 - CSV 182
 - imperative approach 183
 - with anonymous types 182
 - with existing types 182
 - with Lines operator 188
 - XML 329
 - partial classes 296
 - Partial methods 248
 - partial methods 248, 299–301
 - partitioning 155–159
 - operators 96
 - Partitioning.aspx.cs 157
 - paste XML as LINQ 379–380, 399, 402
 - PDC 22–23
 - performance 411
 - and code quality 10
 - and collections 195
 - improving 490
 - int versus string 198
 - versus conciseness 198
 - See also* LINQ to Objects, performance

- pessimistic concurrency 268
 - PFX. *See* Parallel FX
 - pipeline 71, 94
 - PLINQ 78, 201, 513
 - plumbing 10, 17
 - code 492
 - POCO 489
 - Polyphonic C# 21
 - populating 389
 - PostgreSQL 511
 - predicate 372
 - Predicate delegate types 61
 - presentation layer 487–488
 - database queries 491
 - presentation tier. *See* presentation layer
 - preserve whitespace 327
 - PreserveWhitespace 327
 - ProcessData class 48
 - processes variable 47
 - processing 398
 - instruction 338–339
 - programming API 393
 - programming languages
 - general-purpose 5
 - imperative 5, 13
 - programming models
 - declarative 13, 30
 - imperative 13, 30
 - programming styles
 - declarative 52, 184
 - imperative 318
 - rapid application development (RAD) 489
 - programs, integrating data
 - sources 15
 - projection 369
 - operators 96
 - query operators 139–142
 - projects 507
 - AddBooks.aspx.cs 510
 - AnonymousTypes.csproj 76, 78
 - CompleteCode.csproj 80
 - CustomImplementation.csproj 455
 - CustomQueryOperators.cs 447–450
 - DeferredQueryExecution.csproj 90
 - Distinct.csproj 142
 - Distinct.vbproj 143
 - DomainSpecificOperators.cs 459
 - DotNet2.csproj 46
 - DotNet2Improved.csproj 48
 - ExtensionMethods.csproj 65, 70
 - ExtensionMethods.vbproj 67
 - FormStrings.cs 134
 - GenericDictionary.csproj 124
 - GenericList.csproj 123
 - GetXML.ashx.cs 505
 - Grouping.aspx.cs 150
 - HelloLinq.csproj 25
 - HelloLinq.vbproj 26
 - HelloLinqToSql.csproj 40
 - HelloLinqToXml.csproj 33
 - HelloLinqToXml.vbproj 34
 - HelloLinqWithGrouping-AndSorting.csproj 27
 - HelloLinqWithGrouping-AndSorting.vbproj 28
 - HelloLinqWithLiterals.vbproj 36
 - Iterator.csproj 88
 - Joins.aspx.cs 151, 153–155
 - LambdaExpressions.csproj 58, 62
 - LambdaExpressions.vbproj 63
 - LinqBooks.CommonSampleData.cs 119
 - Nested.aspx 149
 - Nested.aspx.cs 148
 - NonSequenceOperator.cs 462
 - ObjectInitializer.csproj 55
 - OldSchoolHello.csproj 27
 - OldSchoolXml.csproj 35
 - Paging.aspx.cs 156
 - Partitioning.aspx.cs 157
 - QueryExpressionWithOperators.csproj 103
 - SelectIndex.csproj 141
 - Sorting.aspx 146
 - Step1.aspx 128
 - Step1.aspx.cs 128
 - Step2a.aspx 130
 - Step2a.aspx.cs 131
 - Step2b.aspx 132
 - Step2b.aspx.cs 131
 - String.csproj 125
 - SumExtensions.cs 445
 - TypedArray.csproj 122
 - UntypedArray.csproj 121
 - UsingVar.csproj 50
 - XMLImportExport.aspx.cs 507–508
 - properties
 - Attribute axis property 366
 - Authors 183
 - auto-implemented 51, 209
 - child axis property 363
 - DeferredLoadingEnabled 494
 - Descendants axis
 - property 364
 - PageCount 176
 - Title 176
 - Provider 252
 - attribute 239
 - providers 439–441
 - LINQ to DataSet 440
 - LINQ to Entities 440
 - LINQ to Objects 440
 - LINQ to SQL 440
 - LINQ to XML 440
 - providers. *See* LINQ, providers
 - Publisher 301
 - class 117
 - Publisher.Books 498
 - PublisherUser 302
- ## Q
-
- qualified names 320
 - quantifier operators 97
 - queries 13
 - compiled 294
 - compile-time checking 21
 - conditional 172, 176
 - creating at run-time 176
 - deferred execution 89–93
 - dynamic 167–178
 - immediate execution 92
 - nested 147, 183
 - parameterized 168
 - presentation layer 491
 - query expression
 - pattern 453–455
 - refining 217–225
 - reusing 91

queries (*continued*)
 second-level 395
 translating 452
 what can be queried 121–126
 query a web service 412
 query expression 12, 390, 403,
 415, 419
 clause 370
 syntax 370, 451
 query expression pattern
 451, 453–455
 and VB.NET 454
 query expressions 6, 97–104,
 360, 389, 401, 403, 429
 collision 457
 definition 98
 limitations 102–104
 LINQ query expression
 pattern 439
 mapping to the standard
 query operators 100
 query expression pattern
 451, 453–455
 syntax 98–100, 451
 translating to SQL 252–257
 with ForEach operator 185
 query languages, text-based 376
 query operations with LINQ 5
 query operators 6, 93–97,
 137–145
 Cast 162
 creating custom operators. *See*
 custom query operators
 custom 193, 509
 definition 93
 domain specific. *See* domain-
 specific query operators
 domain-specific 459–461
 GroupJoin 449
 LongSum 443
 nongeneric 459–461
 non-sequence 461
 OrderByDescending 86
 Select 86
 standard query operators 86
 Sum 443
 TotalPrice. *See* TotalPrice
 operator
 Where 86, 138
See also standard query
 operators

query plan caching 218
 query reuse 91
 query syntax 98
 C# 98
 VB.NET 99
 query translation 452
 query variable 177
 Query Visualizer 213
 query XML data 375
 QueryExpressionWithOperators
 .csproj 103
 querying
 based on user input 173
 at compile-time 176
 custom data sources 442
 DataSet 164
 DataTable 164
 LINQ to XML 376
 nongeneric collections
 162–164
 objects 367
 presentation layer 491
 relational databases 401
 at run-time 176
 web services 442, 463–474
 what can be queried 121–126
 XML 377

R

RAD. *See* rapid application devel-
 opment
 rapid application
 development 489
 limitations 491
 RDF 512
 ReadAllLines 179, 430
 method 187
 reading data, LINQ to
 SQL 212–217
 reducing
 database workloads 490
 network traffic 490
 Refactoring 362
 refining queries 217–225
 Reflector. *See* .NET Reflector
 RefreshMode 273
 KeepCurrentValues 273
 OverwriteCurrentValues 273
 related data 403
 relational algebra 17

relational data 398
 relational databases 4, 10, 13,
 206, 398, 406
 relationships 401, 403
 Remove 324
See also DeleteOnSubmit
 RemoveAll 324
 RemoveAttributes 324
 RemoveNodes 324
 removing attributes 347–348
 removing content from
 XML 343
 removing elements 343
 replace an entire node 346
 ReplaceNodes 324, 345
 ReplaceWith 346
 replacing XML 345
 Request Parameters 408
 request URL 409, 414
 requirements 23–25
 software 24
 ResponseGroup 408
 REST 367, 407–408
 web service API 407
 restriction operator 370
 ResultType attribute 239
 retrieve XML data from
 Amazon 407
 ReturnValue 285
 reusing code 491
 Reverse 361
 operator 189–190
 query operator 189
 Review class 117
 routines 88
 ROW_NUMBER 216
 RowCount to test
 concurrency 270
 RowVersion 271
 rowversion 242
 RSS 19, 117, 392, 484, 504
 RSS feed 363, 392
 generating 504
 running example. *See* LinqBooks
 run-time, creating queries
 at 176

S

SampleData 393
 Save 324, 348

- SaveOptions 348
- saving XML 348
- SAX 316
- Scalar functions 290
- scenarios, common 161–180
- schema 400
- Schulte, Wolfram 22
- second-level queries 395
- Select 369
 - all elements 389
 - method 91
 - operator 86, 101, 190, 369, 468
 - standard query operator 368
- select clause 166, 389, 407
- select keyword 8
- Select query operator 139, 155
 - with index 141
- SelectIndex.csproj 141
- selecting 411
- Selecting event 499
- SelectMany operator 101
- SelectMany query operator 140, 154–155
 - with index 141
- SendPropertyChanged 300
- SendPropertyChanging 300
- separation of concerns 488, 491
- sequences 85–93, 352, 369
 - sorting 372
- servers, improving
 - performance 490
- Service 408
- set operations with LINQ 5
- set operators 97
- SetAttributeValue 324, 347
- SetBaseUri 327
- SetElementValue 324, 343–344
- SetLineInfo 327
- SharePoint 512
- Silverlight runtime and LINQ 24
- simplified names 320–323
- single dot 365
- Skeet, Jon 191
- Skip 215
 - operator 101
 - query operator 157
- SkipWhile operator 101
- Slinq 512
- SOAP 367, 407–408
- software requirements 24
- sort 372
- sorting 27, 146, 219–221
 - ascending order 372
 - custom sort 169–172
 - descending order 373
 - keys 165
 - sequences 372
- Sorting.aspx 146
- Split 430
 - method 179
- SQL
 - dialects 11
 - pass-through 278–280
 - queries 13
 - translating to query expressions 252–257
- SQL injection 279
- SQL injection attack
 - avoiding 218
- SQL pass-through 278–280
- SQL Server 206
 - with LINQ to SQL 206
- SQL. *See* LINQ to SQL
- SqlCommand class 10
- SqlConnection class 10
- SqlExpress 247
- SqlMetal 247–249, 401, 403
 - code 247
 - language 247
 - mapping stored procedures 248
 - Namespace 247
- SqlMethods 218
 - Like 218
- SqlReader class 10
- SQLXML 4.0 18
- Square method 92
- SSDL. *See* Store Schema Definition Language
- standard query operators
 - 68–69, 86, 96–97, 137–145, 314, 352, 360, 366–375, 377
 - aggregate. *See* aggregate query operators
 - Cast. *See* Cast operator
 - compared to query expressions 100
 - conversion. *See* conversion operators
 - Count. *See* Count operator
 - custom
 - implementations 451–463
 - DefaultIfEmpty. *See* DefaultIfEmpty, query operator
 - Distinct. *See* Distinct operator
 - ForEach. *See* ForEach operator
 - improvements 443
 - Join. *See* Join, query operator
 - Lines. *See* Lines operator
 - Max. *See* Max, operator; Max, query operator
 - MaxElement. *See* MaxElement operator
 - Min. *See* Min, query operator
 - OfType. *See* OfType, operator
 - OrderBy. *See* OrderBy operator
 - OrderByDescending. *See* OrderByDescending, query operator
 - projection. *See* projection, query operators
 - Reverse. *See* Reverse, operator
 - Select. *See* Select
 - SelectMany. *See* SelectMany operator
 - Skip. *See* Skip, query operator
 - Sum. *See* Sum, query operator
 - Take. *See* Take, query operator
 - ToArray. *See* ToArray, query operator
 - ToDictionary. *See* ToDictionary, query operator
 - ToList. *See* ToList, query operator
 - tracing execution 455
 - Where. *See* Where operator
- StartsWith 218
- statement body 59
- statement lambda 60
 - and VB.NET 186
- statements, yield return 87
- Step1.aspx 128
- Step1.aspx.cs 128
- Step2a.aspx 130
- Step2a.aspx.cs 131

- Step2b.aspx 132
 - Step2b.aspx.cs 131
 - Storage 241–243
 - Store Schema Definition Language 308
 - stored procedures 280–290
 - reading data 281–285
 - updating data 285–290
 - storing 398
 - stream type 22
 - streaming 187–189, 432, 512
 - API 315
 - StreamReader object 187
 - String.csproj 125
 - String.Format 279
 - String.Join 361
 - strings 125
 - length in databases 13
 - strongly typed 6, 18, 20–21, 38, 40
 - stub code 403
 - Subject 222
 - class 117
 - SubmitChanges 234, 260, 270, 424
 - ChangeConflictException 273
 - Updating 234
 - submitting changes 260
 - subroutines 88
 - versus coroutines 88
 - SubscriptionId 408
 - Sum 222
 - function 29
 - operator 102, 443
 - query operator 69, 145
 - SumExtensions.cs 445
 - SyncLINQ 512
 - syntactic sugar 7
 - syntax
 - consistency 6
 - explicit dot notation 451
 - method syntax 451
 - query expression syntax 451
 - System.Collections.Generic.IEnumerable 162
 - System.Collections.Generic.List 162
 - System.Core.dll 62, 67–68, 105, 109
 - System.Data.DataSetExtensions.dll 109
 - System.Data.Linq 39, 209
 - System.Data.Linq.CompiledQuery 295
 - System.Data.Linq.DataLoadOptions 232
 - System.Data.Linq.dll 109
 - System.Data.Linq.EntitySet 226
 - System.Data.Linq.Mapping 39
 - See also* Mapping
 - System.Data.Linq.Table. *See* Table
 - System.Diagnostics.Process.GetProcesses 46
 - System.Linq 24, 109, 129, 452
 - System.Linq.Enumerable 68, 86, 93–94, 109, 126
 - System.Linq.Expressions 105, 109
 - System.Linq.IQueryable 212
 - System.Runtime.CompilerServices.Services.Extension 67
 - System.Transactions 277
 - System.Xml 16, 18, 29–30
 - System.Xml.Linq 24
 - System.Xml.Linq.dll 109
 - System.Xml.XmlReader 414
 - System.Xml.XPath 376
 - System.Xml.Xsl 382
- T**
-
- Table 210, 212
 - attribute 239
 - mapping 240
 - TableAttribute 240
 - Name 240
 - Table-valued functions 290
 - <Tag> 368
 - Tag Lookup service 367, 369
 - <TaggedItems> 368
 - Take 215
 - operator 102
 - query operator 69, 157
 - TakeWhile operator 102
 - TElement class 170
 - template 380
 - text files, transforming into XML 428–432
 - text-based query language 376
 - ThenBy operator 102
 - ThenByDescending operator 102
 - this keyword 65
 - ThisKey 243–244
 - three-tier architecture 487–488
 - and LINQ to SQL 489
 - tiers. *See* layers
 - tight coupling 386
 - TimeStamp 264, 271
 - timestamp 241–242
 - <Title> 369
 - Title property 176
 - TKey class 170
 - ToArray 231
 - query operator 143
 - ToDictionary 231
 - query operator 144
 - tokens => 59
 - ToList 231
 - operator 66, 93
 - query operator 143, 156
 - ToLookup 231
 - operator 66
 - tools
 - NHibernate 16
 - object-relational mapping 15
 - SqlMetal 247–249
 - TotalMemory sample helper method 64
 - TotalPrice operator 447
 - tracking changes 259
 - traditional code
 - drawbacks 10
 - transactions 276–278
 - TransactionScope 277
 - Complete 278
 - transformation 387
 - technology 381
 - transforming
 - LINQ to XML objects with XSLT 382
 - text files into XML 428–432
 - with XSLT 382
 - XML 377–378, 380–383, 387, 389
 - translating 13
 - queries 452
 - SQL to query expressions 252–257

traverse 357
 triple-dot notation 365
 tuple 22
 type safety. *See* strongly typed
 type, List 47
 TypedArray.csproj 122
 types
 anonymous 46, 73–78, 165
 generic 45, 454
 without names 74
 typing, strong 6, 18

U

UnaryExpression 256
 unit of work 234, 263
 Unix pipes 71
 UntypedArray.csproj 121
 Update 234
 UpdateAuthor 288
 UpdateCheck 241, 243, 265
 Always 241, 271
 Never 241, 243, 271
 WhenChanged 241, 271
 UpdateT 288
 updating
 data 233–236
 databases 386, 411–428
 updating XML content 344
 Use Runtime 290
 User 301
 user friendly XML API 406
 user input, querying 173
 user interfaces
 LinqBooks 484–485
 UserBase 302
 user-defined functions 290–294
 UserType 301
 UsingVar.csproj 50
 utility methods 446
 utility query operators 446–451

V

validation, compile-time 15
 Value extension 365
 Value property 343
 values
 blank 174
 converting 390
 Vanatec 512

var keyword 49
 See also implicitly typed
 variables
 variables
 grouping 166
 implicitly typed 45, 49–51
 local 168
 minPageCount 168
 processes 47
 query 177
 VB.NET
 extension methods in 67–68
 and ForEach operator 186
 language extensions 5, 83–84
 new language features. *See*
 language enhancements
 query syntax 99
 and statement lambdas 186
 view 307
 views, creating on object
 graphs 146–159
 Visitor design pattern 470
 Visual Basic 335, 363, 392
 Visual Basic XML axis
 properties 363
 Visual Studio 24, 126
 and IntelliSense 21
 Visual Studio .NET Add-in 379
 Visual Studio 2008 399
 Visual Studio Add-In 399

W

W3C Information Set 317
 Warren, Matt 479
 web applications. *See* ASP.NET
 web request 414
 web services 367
 querying 442, 463–474
 See also LINQ to Amazon
 Where 361, 370
 filtering with LINQ to
 SQL 217–219
 where clause 168
 predicate 372
 where keyword 8
 Where operator 86, 94, 102,
 175, 190, 468
 filtering with 370–372
 where query expression
 clause 371

Where query operator 138
 White, Eric 178, 187
 Windows applications. *See*
 Windows Forms
 Windows Forms 133, 413
 creating 133
 creating with LINQ 134–135
 Windows Presentation
 Foundation 370
 WinFS 22
 WMI 511
 WmiLinq 511
 WriteTo 324

X

X# 21
 XAttribute 324, 347, 366, 372
 XCDATA 326
 XComment 325, 341, 358
 XContainer 324, 345
 XDeclaration 325, 339
 XDocument 320, 325, 328,
 338, 382
 XDocumentType 325, 340
 XElement 324, 330, 354, 372,
 389, 414
 Xen 21
 XHTML 378, 381
 XLinq 21
 XML
 adding content to 341
 alternate formats 389
 building objects from
 386–392
 context-free creation 320
 creating 330, 335, 381
 creating from databases
 398–406
 creating from object
 graphs 392–398
 documents 319
 DOM. *See* XML DOM
 embedding in code 393
 extracting from databases 8
 loading 327
 mapping 245–247
 mapping to objects 16–18
 mixing with databases
 406–411
 names. *See* XML names

- XML (*continued*)
 - namespaces. *See* XML namespaces
 - parsing 329
 - pervasiveness 17
 - programming APIs 316
 - querying 377, 386
 - reading 411–428
 - removing content from 343
 - saving 348
 - transforming 377–383, 386–387, 389
 - transforming text files into 428–432
 - ubiquity 30
 - updating content 344
- XML API 314, 316
 - user-friendly 406
- XML comments 328
- XML declaration 338–339
- XML declarations 328
- XML Document Object Model 30
- XML document type
 - definition 328, 340
- XML documents 319
 - creating 338–341
- XML DOM 316, 319
 - See* XML Document Object Model
- XML element 354, 430
- XML feed 395
- XML formats 389
- XML literals 36, 335, 363, 393
- XML names 320
- XML namespace 320–321, 334
- XML processing
 - instructions 328, 339
- XML programming APIs
 - 316, 386
 - lightweight 317
- XML query axis methods 342
- XML representation 398
- XML syntax 392, 396
- XML trees 401
- XML web services 351
- XML. *See* LINQ to XML
- XmlDocument API 30
- XMLImportExport.aspx.cs 507–508
- XmlMapping 245
 - Association 246
 - Column 246
 - Database 246
 - Member 245
 - Table 246
 - Type 245
- XmlMappingSource 246
- XMLNamespaceManager 322
- XmlNode 315
- XmlReader 31, 315, 327, 382
- XmlReader API 30
- XmlTextReader 315
- XmlTextWriter 348
- XmlWriter 31, 348, 382
- XName 320, 322–323, 325, 332, 354
- XNamespace 323, 325, 333, 369, 416
- XNamespace.Xmlns 334
- XNode 324, 358, 376
- XObject 324
- XPath 5, 12, 29, 316, 373, 376
 - expressions 376
 - queries 376–377
- XPathEvaluate 376
- XPathNavigator 315, 376
 - API 30
- XPathSelectElement 376
- XProcessingInstruction 326, 339, 358
- XQuery 20, 22, 316
- XSD. *See* LINQ to XSD
- XSL 382
- XslCompiledTransform 382
- XSLT 29, 316, 381–382
- XslTransform API 30
- XStreamingElement 326
- XText 326

Y

yield return 87