Index

Note to the Reader: Throughout this index boldfaced page numbers indicate primary discussions of a topic. Italicized page numbers indicate illustrations.

A
ABS function, 111–112
AcceptChanges method
   in DataRow, 348
   in DataSet, 301
   in DataTable, 346, 468
AcceptChangesDuringFill property, 294
AcceptRejectRule property, 420
Access databases, connecting to, 12–14
access modifiers, 161
ACOS function, 111–112
Action property, 406
Add Connection option, 332
Add method
   in ColumnMappings, 330
   in Constraints, 352–353
   in DataTableMapping, 329
   for ListView controls, 289–290
   in myDataSet, 426
   in myDataTable, 380
   in mySqlCommand, 242
   in Rows, 377
Add New Item dialog box
   for DataSets, 332, 333
   for forms, 173, 173
   for Web services, 614, 615
Add option for row display, 178
Add Table dialog, 256, 257
Add This Dataset To The Designer option, 533
Add value in MissingSchemaAction, 319
Add Web Reference dialog box, 624
Add Web Service option, 614
AddCustomersRow method, 337, 413
AddCustomersXml.sql script, 597–598
AddDataRow method, 377, 379–380, 394
   Added value
      in DataRowState, 379
      in DataViewRowState, 368, 436, 456
AddModifyAndRemoveDataRows.cs program, 381
AddModifyAndRemoveDataRowViews.cs program, 468–472
AddNew method, 455, 467
AddProduct.sql stored procedure, 125–127, 246–247
AddProduct2.sql stored procedure, 250–251
AddProduct3.sql stored procedure, 252–253
AddProduct4.sql stored procedure, 387–388, 394
AddRestrictions.cs program, 357–361
AddToCart method, 561, 564
AddWithKey value, 319
ADO.NET classes, 137
generic data, 141–143, 142
managed provider, 138–141, 139
AdRotator controls, 526
Advanced tab, 202
AFTER INSERT clause, 129
AFTER UPDATE clause, 133
aggregate functions, 77, 107–110, 109–110
aliases, 78–79, 78
ALL function, 108
All tab, 202, 203
Allow Paging property, 538
Allow Saving Password option, 202
Allow Template Queries only option, 589
Allow URL Queries option, 589
Allow XPath Queries option, 589
AllowDBNull property
   in DataColumn, 349–350, 353–354
   for schema columns, 219
AllowDelete property, 454
AllowEdit property, 454
AllowNew property, 454
ALTER PROCEDURE statement, 126
ALTER TABLE statement, 90
ampersands (&) in URLs, 591
AND operator, 71, 71
AppendChild method, 601
AppendCookie method, 552
Application class,
    as static class 162–163
    for Web state information, 558–559
ApplicationObjectTest.aspx file, 558–559
applications
    ASP.NET
        creating, 517–524, 518–520
        VS.NET for, 17
        Windows. See Windows applications
ApplyDefaultSort property, 454
AS clause
    for columns, 328–329, 329
    for tables, 78–79, 78
ASC keyword, 73, 74, 457
ASCII function, 113–114
ASIN function, 111–112
ASP.NET applications
    creating, 517–524, 518–520
    VS.NET for, 17
ASP.NET Web Services, 17
assembly files, 163
asterisks (*)
    for comments, 97
    in query builder, 49
    in SELECT, 63
    in XPath expressions, 581
at characters (@)
    for variables, 96
    for XML attributes, 582
ATAN function, 111–112
ATN2 function, 111
Attributes property, 600
AUTO mode for XML, 227, 570
Auto value in XmlReadMode, 326
AutoEventWireUp attribute, 521
AutoIncrement property, 349–350
AutoIncrementSeed property, 349–350, 356
AutoIncrementStep property, 349–350, 356
automatic SQL statement generation, 398–399
AVG function, 108
B
Back Color property in DataGrid, 538
BackColor property for forms, 156
backslashes (\) in connection strings, 12
BaseCatalogName property, 219
BaseColumnName property, 219
BaseSchemaName property, 219
BaseTableName property, 219
BaseURI property, 600
BEGIN keyword, 97
BEGIN TRANSACTION statement, 87–88
BeginEdit method
    in DataRow, 348, 382
    in DataRowView, 462, 467
BeginInit method
    in DataSet, 301
    in DataView, 455
BeginTransaction method, 188, 237, 496
Behavior property, 536
BETWEEN operator, 69
bigint type in SQL Server, 43, 269
BigInt value in SqlDbType, 241
BINARY BASE64 option, 227, 576–578, 577
binary type in SQL Server, 43, 269
Binary value in SqlDbType, 241
binding controls, 179–180
bit type in SQL Server, 43, 269
Bit value in SqlDbType, 241
Block.cs program, 506–509
blocking, transaction, 504–505, 504–505
blocks
    dividing retrieved rows into, 76–77, 77
    in T-SQL, 97
Bold property, 538
bool type, 268–269
Boolean type, 268
Border Color property, 540
Border Width property, 540
Borders link for DataGrid controls, 539–540
BoundColumn Properties option, 537
brackets ([ ])
  in pattern matching, 65
  in table names, 64
  in XPath expressions, 581
BREAK statement, 100–101
Broken value, 195
browsers
  INSERT, UPDATE, and DELETE statements with, 592
  SELECT statements with, 590–591, 591
  stored procedures with, 592–593, 593
BU (Bulk update) locking mode, 502
Build menu, 20
Build Solution option, 23
Building Console Applications link, 24
building projects, 23
Bulk update (BU) locking mode, 502
Button controls
  in Web forms, 524
  in Windows applications, 156–158, 157–158, 165
Buy button, 560–562, 561–562
byte type, 268–270

C
  Cache objects, 559
  calculated fields, 79
  Calendar controls, 526
  calling functions, 120
  Cancel All option, 178
  Cancel method in SqlCommand, 209
  Cancel option for row display, 178
  CancelEdit method
    in DataRow, 348, 404
    in DataRowView, 462, 467
  Caption property, 349
  carets (^) in pattern matching, 65
  Cascade Delete Related Fields option, 54, 438
  Cascade Update Related Fields option, 54, 438, 440–442
  Cascade value, 439
  CASE statement, 98–99
  CaseSensitive property
    inDataSet, 299
    in DataTable, 346
casting objects, 267
catch blocks, 7, 9–10
cdata directive, 572
CEILING function, 111–112
Cell Padding property, 540
Cell Spacing property, 540
ChangeDatabase method, 188
Chaos value, 493
CHAR function, 113, 115
c char type in SQL Server, 43, 268–269
Char value in SqlDbType, 241
CHARINDEX function, 113, 115
Check existing data on creation option, 54, 56
CheckBox controls, 165, 525
CheckBoxList controls, 525
CheckedListBox controls, 165
child DataView objects, 472–475
child tables, 40, 86, 417
child XML nodes, 579
ChildColumns property, 424
ChildKeyConstraint property, 424
ChildNodes property, 600
ChildRelations property, 346
ChildTable property, 424
Choose a data connection screen, 174, 174
Choose a Query Type screen, 339, 339
Choose tables and columns to display on the form screen, 177, 177
Choose tables or views screen, 175, 175
Choose the dataset you want to use screen, 173, 174
Choose the display style screen, 178, 178
Choose Your Data Connection screen, 338, 338
Class View, 164, 164
Clear method
  in DataSet, 301
  in DataTable, 346
ClearErrors method, 348
clients for Web state information, 552–556, 554
Clone method
  in DataSet, 301
  in DataTable, 346
CloneNode method, 601
Close method
  in mySqlConnection, 378
  in SqlCommand, 9
  in SqlConnection, 147, 188
  in SqlDataReader, 9
CLOSE statement, 105
CloseConnection value, 215
Closed value, 195
closing
  cursors, 105
  database connections, 190–192
  SqlDataReader objects, 264
  SqlCommand objects, 9
  SqlDataReader objects, 9
COALESCE function, 118–119
code behind forms, 158–163, 162
code files in Solution Explorer, 163
Codebehind attribute, 521
Collation field, 53
colons (:) for labels, 101
Column List option, 536
Column property, 405
column types, 42–44
ColumnChanged event, 347, 404–405
ColumnChanging event, 347, 404–405
ColumnMapping property, 349
ColumnMappings property, 330
ColumnName property
  in DataColumn, 349
  in schema columns, 219
ColumnOrdinal property, 219
columns, 29
  computations in, 79
  for DataGridView controls, 536–537, 536
  display names for, 78–79, 78
identity
  generating, 351
  retrieving values of, 384–386
mapping, 328–331, 329
in Persons table, 52–53
in XML, 568
Columns property
  in DataColumn, 142
  in DataTable, 346
  in ForeignKeyConstraint, 421
  in UniqueConstraint, 418
Columns tab, 52–53
ColumnSize property, 219
combining retrieved rows, 76, 76
ComboBox controls, 165
Command objects, 139
  parameters for
    adding, 241–242
    placeholders for, 240
VS.NET for, 255–257, 256–257
Command Prompt tool, 11–12
Command Prompt window, 23, 23
Command property, 402
CommandBehavior enumeration, 215
CommandBuilder
  classes for, 140, 398
  performance with, 398
commands, executing, 207
  Command objects for, 255–257, 256–257
  ExecuteNonQuery for, 230–236
  ExecuteReader for, 212–225
  ExecuteScalar for, 225–226
  ExecuteXmlReader for, 227–229
  parameters for, 239–245
  SqlCommand objects for, 207–211
  stored procedures, 245–255
  transactions, 236–239
CommandText property
  in Command, 210, 230, 234
  in mySqlCommand, 242
Connection Timeout property, 208
Connection object, 139, 141
        events for, 196–200
        state of, 195–196
        VS.NET for, 200–204, 200–205

connection pooling, 192–195
Connection property
        in SelectCommand, 341
        in SqlCommand, 208
        in.SqlTransaction, 486
connection strings, 7, 12
        for Oracle database connections, 15
        for SqlConnection objects, 167, 167
Connection tab, 201, 201
ConnectionPooling.cs program, 193–195
ConnectionState enumeration, 195
ConnectionString property
        for passwords, 181, 182
        in SqlConnection, 188, 200, 202
ConnectionTimeout property, 188
console applications, 17
Constraint class, 143
CONSTRUCTION clause, 89
ConstraintCollection class, 143, 352
ConstraintName property
        in ForeignKeyConstraint, 421
        in UniqueConstraint, 418
constraints. See restrictions
Constraints property, 143, 346, 352
Contents option, 25
Contents tab, 26
context in XML, 580
Continue property, 401
CONTINUE statement, 100
ContinueUpdateOnError property, 294, 409, 411
controls
        in Web forms, 524–526
        in Windows applications, 164–165
        adding, 180, 181
        data binding in, 179–180
        DataGrid, 165–172, 166–171
        labels and button, 156–158, 157–158
CONVERT function, 118
cookies, 552–554, 554
Cookies collection, 553
CookieTest.aspx file, 553–554, 554
Copy method, 301
CopyTo method, 455
COS function, 111
COT function, 111
COUNT function, 77, 107–108, 110
COUNT_BIG function, 108
Count property, 454
Create a relationship between tables screen, 176, 176
Create as CLUSTERED option, 56
Create Columns Automatically At Run Time option, 536
CREATE FUNCTION statement, 120
CREATE INDEX statement, 90
CREATE TABLE statement, 89, 233–234
CREATE TRIGGER statement, 129, 133
Create UNIQUE option, 55
CreateAttribute method, 601
CreateCDataSection method, 601
CreateChildDataView.cs program, 473–475
CreateChildView method, 462, 472–473
CreateCommand method, 146, 188, 211
CreateComment method, 601
CreateDataView method, 475–476
CreateDocumentFragment method, 601
CreateDocumentType method, 601
CreateElement method, 601
CreateEntityReference method, 602
CreateNavigator method, 602
CreateNode method, 602
CreateParameter method, 209
CreateTextNode method, 602
CreateWhitespace method, 602
CreateXmlDeclaration method, 602
Current value, 376
CurrentPageIndex property, 541
CurrentRows value, 368, 456
cursor type, 43
cursors, 103–104
closing, 105
declaring, 104
example, 106–107
functions for, 107
opening, 104
retrieving rows from, 104–105
Customers.asmx.cs program, 615–616
Customers table
c contents of, 39–40, 44–45, 44
definition of, 45
indexes for, 42
relationships for, 54, 54
Customers.xml file, 578–579, 579–580, 593–594, 594
customersDA DataAdapter object, 430–431
customersDT, DataRow objects for
adding, 434
deleting, 435
pushing changes in, 435–437
updating, 434
CustomersFromCountry.sql script, 592–593
CustomersStylesheet.xsl file, 582–584, 586, 594–595
CustomersUsingStylesheet.xml file, 584–585, 585, 595–596, 596
CustomersWebService.cs program, 616–617
CustomersWithAttributes.xml script, 581–582
CustomValidator controls, 526
CustOrderHist stored procedure, 309

D
Data Adapter Preview dialog box, 168, 169
data binding, 179–180
data category in Toolbox, 155
Data Connections node, 323, 332
Data Definition Language (DDL) statements, 59
with ExecuteNonQuery, 233–236
working with, 89
Data Field setting, 537
Data Form Wizard, 172–179, 172–179
Data Formatting Expression field, 537
Data Key Field property, 536
Data Link Properties dialog box, 91, 91, 200–202, 201–203
Data Manipulation Language (DML) statements, 59, 62
Data namespace, 143
data set classes, 137
Data Source tab, 588, 588
Data Transformation Services folder, 32
data types
  fixed length, 51
  in SQL Server, 42–44
  in SqlDbType, 241–242
  for T-SQL variables, 95
DataAdapter directory, 337
DataAdapter objects, 140–141, 293
events for, 399–404
FillSchema method for, 351, 362–367
for populating objects, 316–318
for pushing changes, 373–377
setting up, 429–433
Transaction property in, 413
in VS.NET, 337–341, 338–341
database administrators (DBAs), 8
database connections, 187
  Access, 12–14
  Oracle, 14–17
  SQLConnection objects for, 187–189
    connection pooling with, 192–195
    connection state with, 195–196
    events for, 196–200
    opening and closing, 190–192
    VS.NET for, 200–204, 200–205
database element in connection strings, 7
Database (DB) lock type, 501
database management systems, 30
Database property, 188
databases, 29–30
  connecting to. See database connections
  integrity of, 85–86
  Northwind. See Northwind database
  transactions in. See transactions
Databases folder, 32
DataBind method, 534, 541, 549
DataBindings group, 179
DataBindings property, 548
DataColumn objects, 142–143
  properties for, 349–350
  restrictions on, 356–362
DataColumnChangeEventArgs class, 404–405
DataColumnCollection class, 142
DataColumnMapping object, 330
DataColumnMappingCollection class, 330
DataGrid controls, 525
  Borders properties for, 539–540, 539
  Columns properties for, 536–537, 536
  for database access, 165–172, 166–171,
    532–535, 532, 534
    Format properties for, 538, 539
    General properties for, 535–536, 535
    PageIndexChanged event handler, 540–543,
      540, 542
    Paging properties for, 537–538, 537
    for shopping cart, 563, 563
DataGrid1_PageIndexChanged method, 541
DATALength function, 118–119
DataList controls
  for database access, 543–551, 544–548, 550
  in Web forms, 525
DataMember property
  in DataGrid, 533, 535
  in DataList, 545
DataReader objects, 140–141, 259
  multiple SQL statements for, 282–288
  for null values, 281–282
SqlDataReader objects, 259–262
    creating, 262–263
    reading rows from, 263–266
    for strongly typed column values, 266–281
    in VS.NET, 288–291, 289–291
DataRelation objects, 143
  constraints in, 427–428
  creating and using, 424–429
  properties for, 423–424
DataRelationCollection, 143
DataRow objects, 142–143, 148
  with CustomersDT and OrdersDT
    adding, 434
    deleting, 435
    updating, 434
  with DataTable objects
    adding, 377–380, 393–394, 434
    deleting, 382–384, 396–397
    filtering and sorting, 368–373
    finding, 367–368
    modifying, 380–382, 395–396
    merging, 318–321
    navigating, 428–429
    properties and methods for, 347–349
DataRowChangeEventArgs class, 405–406
DataRowCollection class, 142, 148
DataRowState enumeration, 379
DataRowsVersion enumeration, 376
DataRowView objects, 461–462
  adding, 467
  finding, 464–466
  indexes for, 463
  modifying, 467–472
  removing, 468
DataSet objects, 138, 293–294, 298, 299
  automatic SQL statements for, 398–399
  creating, 302, 433–434
  DataAdapter objects for, See DataAdapter objects
  DataRow objects for, 347–349
  DataTable objects for, See DataTable objects
  for forms, 170
  for mapping tables and columns, 328–331, 329
  merging objects into, 318–321
  populating, 433–434
    DataAdapter objects for, 316–318
    DataTable objects for, 311–316
    ranges of rows for, 306–308
    SELECT statements for, 302–306
    stored procedures for, 309–311
  properties and methods for, 299–302
purpose of, 141
SqlDataAdapter objects for
  creating, 297–298
  properties and methods for, 294–297
strongly typed, 332
  creating, 332–336, 333–335
  modifying data with, 413–415
  working with, 336–337, 337
transactions with, 412–413
update failures in, 408–412
  in VS.NET, 342–343, 342–344
  working with, 143–144, 146
for XML
  schema relationships, 450–452, 451–452
  writing and reading objects, 321–328
DataSet property
  in DataRelation, 424
  in DataTable, 346
  in DataViewManager, 475
DataSetName property, 299
DataSource property
  in DataGrid, 170, 533, 535
  in DataList, 545
  in SqlConnection, 188
DataTable objects, 141–143, 147–148
  with DataRow objects
    adding, 377–380, 393–394, 434
    deleting, 382–384, 396–397
    filtering and sorting, 368–373
    finding, 367–368
    modifying, 380–382, 395–396
    navigating, 428–429
  with DataSet objects
    merging into, 318–321
    populating, 311–316
  events for, 347, 404–407
  identity columns for, 384–386
  modifying rows in, 373–384
  properties and methods in, 345–347
  restrictions on, 350–356
DataTable property, 401
DataTableCollection object, 141
DataType property
  in DataColumn, 349
  in schema columns, 219
DataView objects, 143
  child, 472–475
  creating, 456–458
  DataRowView. See DataView objects
  filtering, 460–461
  properties and methods in, 453–456
  sorting with, 460
  VS.NET for, 478–480, 479–480
  working with, 458–460
DataView property, 461
DataViewManager objects, 475
  creating, 475–476
  working with, 476–478
DataViewManager property, 454
DataViewRowState enumeration, 368, 436, 455–456
DataViewSettings property, 475
DATEADD function, 116–117
DATEDIFF function, 116–117
DATENAME function, 116–117
DATEPART function, 116–117
dates
  constraints for, 56
  T-SQL functions for, 116–117
datetime type in SQL Server, 43, 51, 268–269
DateTime value in SqlDbType, 241
DAY function, 116–117
DB (Database) lock type, 501
dbo user, 36, 36
DBAs (database administrators), 8
DDL (Data Definition Language) statements, 59
  with ExecuteNonQuery, 233–236
  working with, 89
Deadlock.cs program, 511–514
deadlocks in transactions, 509–514
DEALLOCATE statement, 105
Debug menu, 20
decimal type in SQL Server, 43, 268–269
Decimal value in SqlDbType, 241
DECLARE statement, 96, 104
declaring cursors, 104
Default value
  in CommandBehavior, 215
  in DataRowsVersion, 376
  in Persons table, 52
default values in SQL Server, 38
DefaultValue property, 350–351
DefaultViewManager property, 299
DEGREES function, 111
DELAY keyword, 103
Delete method
  in DataRow, 348
  in DataView, 462
  in DataView, 455, 468
delete option for row display, 178
DELETE permission, 38
DELETE statement, 62, 84–85, 85
  with browsers, 592, 592
  with ExecuteNonQuery, 230–233
  multiple, 286–288
DeleteCommand property
  in DataAdapter, 376–377, 392, 398
  setting, 382
  in SqlDataAdapter, 294, 339
Deleted value
  in DataViewState, 379
  in DataViewRowState, 368, 456
DeleteProduct stored procedure, 388–389
DeleteProduct2.sql stored procedure, 389–390
DeleteProductTrigger.sql script, 133–134
DeleteRule property, 421, 428, 439–440
deletes
  DeleteRule property for, 439–440
  SQL Server for, 438, 439
deleting
  DataRow objects, 382–384, 396–397, 435
  DataRowView objects, 468
functions, 120
  rows, 84–85, 85
  stored procedures, 126
Depth property, 260
DESC keyword, 73, 74, 457
descriptions for columns, 52
Design Table, 41, 438
DesignTypeVisible property, 208
Detached value, 379
Diagram Pane, 49–50, 49
diagrams
  in query builder, 49–50, 49
  in SQL Server, 33, 33
Dialog Editor category, 155
DIFFERENCE function, 113, 115
DiffGram value
  in XmlReadMode, 326
  in XmlWriteMode, 323
directives
  preprocessor, 161, 524
  for XML, 571–572
Dirty Reads, 492
DiscountPrice function, 120–121
DiscountPrice.sql program, 120–121
display names, 78–79, 78
DisplayDataRow method, 379, 396
DisplayDataRows method, 607
DisplayRow method, 231–232
DisplayRows method, 497, 506
Dispose method, 159
DISTINCT keyword, 74–75, 75, 108
dividing retrieved rows into blocks, 76–77, 77
DML (Data Manipulation Language) statements, 59, 62
do not automatically recompute statistics option, 56
document structure in XML, 578–579, 579–580
documentation
  in SQL Server, 26, 27
  in VS.NET, 23–26, 24–26
DocumentElement property, 600
DocumentType property, 600
double type, 268
Downloads link, 18
DRI permission, 38
DROP FUNCTION statement, 120
DROP INDEX statement, 91
DROP PROCEDURE statement, 126
DROP TABLE statement, 90
DropDownList controls, 525, 529
duplicates in retrieved rows, 74–75, 75
E
Edit menu, 20
Edit Relation dialog box, 451–452, 451
editing DataList templates, 545
element directive, 571
elements
  in XML, 579
  in XPath expressions, 581
ELEMENTS option, 227, 576
ELSE keyword, 97–98
END keyword, 97
EndEdit method
  in DataRow, 348
  in DataRowView, 467
EndInit method
  in DataSet, 301
  in DataView, 455
#region preprocessor directive, 161, 524
Enforce constraint for INSERTs and UPDATEs option, 57
Enforce constraint for replication option, 57
Enforce relationship for INSERTs and UPDATEs option, 54
Enforce relationship for replication option, 54
EnforceConstraints property, 299, 351
entering statements, 60–62, 61
Enterprise Manager, 31–38, 31, 33–37
  for functions, 120, 121
  for indexes, 42
  for queries, 48–50, 49–50
  for relationships, 41
for stored procedures, 126
for tables, 51–52, 51–52
for triggers, 130
environment variables, 11
EOF property, 228
equal operator (\(=\)) in WHERE clauses, 64–65
@@ERROR function, 88–89, 118
error messages, raising, 103
Error value, 319
errors in updates
   checking for, 411
   fixing, 411–412
Errors property
   in FillErrorEventArgs, 401
   in SqlRowUpdatingEventArgs, 402
event handlers, 196
EventArgs class, 400
events
   for Connection, 196–200
   for DataAdapter, 399–404
   for DataTable, 347, 404–407
   in VS.NET, 203–204, 203–205
exception handling, 9–10
Exclusive (X) locking mode, 501
EXEC permission, 38
EXECUTE statement, 127
ExecuteAddProduct.cs program, 249–250
ExecuteAddProduct3.cs program, 254–255
ExecuteDDL.cs program, 234–236
ExecuteInsertUpdateDelete.cs program, 231–233
ExecuteMultipleSelects.cs program, 284–285
ExecuteMultipleSQL.cs program, 286–288
ExecuteNonQuery method
   DDL statements with, 233–236
   modify commands with, 230–233
   in SqlCommand, 209
ExecuteReader method, 8, 211
   controlling command behavior with, 214–223
   with SELECT statement, 212–214
   in SqlCommand, 209
   in SqlDataReader, 262–263
   for TableDirect, 223–225
ExecuteScalar.cs program, 226
ExecuteScalar method, 211
   with SELECT statement, 225–226
   in SqlCommand, 209
ExecuteSelect.cs program, 213–214
ExecuteTableDirect.cs program, 224–225
ExecuteTransaction.cs program, 237–239
ExecuteXmlReader.cs program, 228–229
ExecuteXmlReader method, 209, 211, 227–229
executing commands, 207
   Command objects for, 255–257, 256–257
   ExecuteNonQuery for, 230–236
   ExecuteReader for, 212–225
   ExecuteScalar for, 225–226
   ExecuteXmlReader for, 227–229
   parameters for, 239–245
SqlCommand objects for, 207–211
   stored procedures, 245–255
   transactions, 236–239
executing multiple SQL statements, 282–288
Executing value, 195
EXP function, 111
EXPLICIT mode for XML, 227, 570–574
expressions in XPath, 580–582
ExtendedProperties property
   in DataRelation, 424
   in DataSet, 300
   in ForeignKeyConstraint, 421
   in UniqueConstraint, 418
Extensible Markup Language Path (XPath)
   expressions in, 580–582
   and XML document structure, 578–579, 579–580
Extensible Stylesheet Language Transformation
   (XSLT), 582–586, 585
Extent lock type, 501

F
failures in updates, 408–412
FETCH statement, 104
Fetching value, 195
FieldCount property, 260
File menu, 20
Fill factor field, 55–56
Fill method
  in DataAdapter, 353
  in DataSet, 303–307
  in SqlDataAdapter, 147, 171, 296
FillError event
  in DataAdapter, 400–401
  in SqlDataAdapter, 297
FillErrorEventArgs class, 400–401
FillErrorEventHandler method, 400
FillSchema.cs program, 363–367
FillSchema method
  in DataAdapter, 351, 362–367
  in SqlDataAdapter, 296
filtering
  DataRow objects, 368–373
  DataView objects, 460–461
Find A Service page, 626
Find method, 455
FindByCustomer method, 337
FindByCustomerID method, 414
FindFilterAndSortDataRows.cs program, 370–373
finding
  DataRow objects, 367–368
  DataRowView object indexes, 463
  DataRowView objects, 464–466
  documentation, 25
FindingDataRowViews.cs program, 464–466
FindRows method
  in DataViewView, 464–466
  in DataView, 455
firehose cursors, 259
firing triggers, 127–128
FirstChild property, 600
FirstExample.cs program, 4–7
  compiling and running, 10–12
  explanation of, 7–10
fixed length data types, 51
float type in SQL Server, 43, 268–270
Float value in SqlDbType, 241
FLOOR function, 111–112
Font Name property, 538
Font Size property, 538
Footer Text field, 537
FOR XML clause, 227, 567–568
  for AUTO mode, 228, 570
  for BINARY BASE64 option, 576–578, 577
  for ELEMENTS option, 575
  for EXPLICIT mode, 570–574
  for RAW mode, 568–569, 569
  for XMLDATA option, 574–575
foreach loops, 148, 218
Forecolor property, 538
foreign keys
  integrity of, 85
  in Northwind database, 40–41, 41
    Order Details table, 47, 356
    Orders table, 46
    Products table, 48
ForeignKeyConstraint objects, 143
  creating, 422–423
  properties of, 420–421
  for updates and elites, 439–440
Form1.cs program, 158–161, 337
Form1_Load method, 289–290, 336, 343, 414
Format link for DataGrid controls, 538, 539
formatting, XML stylesheets for, 594–596, 596
forms
  for Web
    building, 527–532, 527–528
    controls for, 524–526
  for Windows applications
    creating, 172–179, 172–179
    running, 182–183, 182
Forms namespace, 161
Formula field, 53
ForXmlAuto.sql script, 570
ForXmlAutoBinaryBase64.sql script, 578
ForXmlAutoElements.sql script, 576
ForXmlAutoXmlData.sql script, 575
ForXmlExplicit.sql script, 573–574
ForXmlRaw.sql script, 568–569, 569
Fragment value, 326
FROM clause, 63–64, 63
FULL OUTER JOINs, 80
full-text catalogs, 38
functions in T-SQL, 107
  aggregate, 107–110, 109–110
  date and time, 116–117
  mathematical, 111–113
  string, 113–116
  system, 117–119
user-defined
  inline table-valued, 121–122
  multistatement table-valued, 122–124, 123–124
  scalar, 119–121, 121
in SQL Server, 38
in T-SQL, 119

G
General properties and tab
  for DataGrid controls, 535–536, 535
  for virtual directories, 587, 587
Generate Dataset dialog box, 170, 170, 342, 342, 450, 450, 533, 544
Generate Dataset link, 341
Generate the SQL statements screen, 340, 340
generic data classes, 141–143, 142
Get* methods for strongly typed column values,
  268–275, 272
Get Started link, 18
GetBoolean method, 260
GetByte method, 260
getBytes method, 260
GetChanges method
  in DataSet, 301
  in DataTable, 347
GetChar method, 260
GetChars method, 260
GetChildRows method, 348, 424, 428–429
GetColumnError method, 348
GetDataTypeName method
  in DataReader, 272
  in SqlDataReader, 260
GETDATE function, 116–117
GetDate method, 260
GetDecimal method, 260
GetDeleteCommand, 399
GetDouble method, 260
GetElementFromRow method, 607
GetElementsById method, 602
GetElementsByTagName method, 602
GetEnumerator method, 455
GetErrors method, 347
GetField method
  in DataReader, 272
  in SqlDataReader, 260
GetFillParameters method, 296
GetFloat method, 260
GetGuid method, 260
GetInsertCommand method, 399
GetInt16 method, 261
GetInt32 method, 261, 268, 271
GetInt64 method, 261
GetName method, 261
GetNamespaceOfPrefix method, 602
GetOrdinal method
  in DataReader, 264
  in SqlDataReader, 260
GetParentRow method, 348, 424, 429
GetParentRows method, 348
GetPrefixOfNamespace method, 602
GetSchema method, 217, 261
GetSql* methods, 266–281
GetSqlBinary method, 261
GetSqlBoolean method, 261
GetSqlByte method, 261
GetSqlDateTime method, 261
GetSqlDecimal method, 261
GetSqlDouble method, 261
GetSqlDate method, 261
GetSqlDateTime method, 261
GetSqlDecimal method, 261
GetSqlDouble method, 261
GetSqlGuid method, 261
GetSqlInt16 method, 261
GetSqlInt32 method, 261
GetSqlInt64 method, 261
GetSqlMoney method, 261
GetSqlSingle method, 261
GetSqlStringValue, 261
GetSqlValues method, 261
GetString method, 262, 271
GetString method, 262, 271
GetXml method
   in DataSet, 301, 321, 443
   in XmlDocument, 603–604
GetXmlSchema method, 301
GOTO statement, 101–102
granularity of locks, 500
graphical user interfaces (GUIs), 153
greater than operator (>) in WHERE clauses, 65
Grid Lines property, 540
Grid Pane, 49–50
GridLayout, 522
GROUP BY clause
   for blocks, 76–77, 77
   with functions, 109–110
GroupBox controls, 165
grouping statements, 87–89, 88
groups, restrictions on, 77, 78
guest user, 36
Guid type, 268, 270
GUIDs for Persons table, 53
GUIs (graphical user interfaces), 153

H

handlingUpdateFailures.cs program, 408
HasChanges method, 301
HasChildNodes property, 600
HasErrors property
   in DataRow, 348
   in DataSet, 300
   in DataTable, 346
HAVING clause
   with functions, 109
   for groups, 77, 78
Header and Footer property, 536
header and footer template, 545
Header Image field, 537
Header Text field, 537
Headlines link, 18
Help menu, 21, 26
hidden code, viewing, 162
hide directive, 571
Horizontal Alignment property, 538
HTML category in Toolbox, 156
HTTP (Hypertext Transport Protocol)
   state in, 552
   XML for, 586–596, 586–594, 596
HttpCookie object, 552
HyperLink controls, 525
hyphens (-)
   for comments, 97
   in pattern matching, 65

I

icon files, 163
ID directive, 572
ID property
   for forms, 522
   for Label controls, 528
IDENTITY clause, 128
identity columns
   generating, 351
   retrieving values of, 384–386
Identity field, 52
@@IDENTITY function, 118, 125
Identity Increment field, 52
Identity Seed field, 52
IDREF directive, 572
IDREFS directive, 572
IF keyword, 97–98
Ignore duplicate key option, 55
Ignore value, 319
IgnoreSchema value
  in XmlReadMode, 326
  in XmlWriteMode, 323
IIS (Internet Information Server)
  installing, 518
  XML support for, 586–590
IIS Virtual Directory Management for SQL Server
  console, 586–587, 586, 590
Image controls, 525
image type in SQL Server, 43, 269
Image value in SqlDbType, 241
ImageButton controls, 525
images, functions for, 107
Implementation property, 600
ImportNode method, 602
IN operator, 68–69, 69
Index column for transaction locks, 503
Index Filegroup field, 55
Index Results window, 24, 24
Index tab, 24
Index window, 24
indexes
  creating, 55–56, 55, 90–91
  for DataRowView objects, 463
  for documentation, 24, 24
dropping, 91
  in Northwind database, 41–42, 42
InferSchema value, 326
infinity sign for relationships, 40
InfoMessage.cs program, 198–200
InfoMessage event, 189, 198–200
InitializeComponent method, 161, 524
inline table-valued functions, 119, 121–122
InnerText property, 600
InnerXml property, 600
INSERT permission, 38
INSERT statement, 62, 82, 83
  with browsers, 592, 592
  with ExecuteNonQuery, 230–233
  integrity with, 85–86
  multiple, 286–288
Insert Table dialog box, 546, 547
InsertAfter method, 602
InsertBefore method, 602
InsertCommand property
  in DataAdapter, 373–374, 391, 398
    setting, 391
  in SqlDataAdapter, 294, 339
InsertProductTrigger.sql script, 129–131
instances, Query Analyzer for, 60, 60
int type in SQL Server, 43, 51, 268–269
Int value in SqlDbType, 241
Int16 type, 269
Int32 type, 268
Int64 type, 268
integrity of databases, 85–86
Intent exclusive (IX) locking mode, 501
Intent shared (IS) locking mode, 501
internal access modifier, 161
Internet Information Server (IIS)
  installing, 518
  XML support for, 586–590
IS (Intent shared) locking mode, 501
IsAliased property, 219
IsAutoIncrement property, 219
IsClosed property, 260
IsContactNameNull method, 337, 414
ISDATE function, 118–119
IsDBNull method
  in DataReader, 281
  in SqlDataReader, 262
IsEdit property, 461
IsExpression property, 219
IsHidden property, 220
IsIdentity property, 219
IsKey property, 219
IsLong property, 220
IsNew property, 461
ISNULL function, 118–119
IsNull method, 349
IsNullable property, 243
ISNUMERIC function, 118–119
isolation levels for transactions, 492–500, 495
IsolationLevel enumeration, 493
IsolationLevel property, 486
IsPostBack property, 534
IsPrimaryKey property, 418
IsReadOnly property, 600
IsReadOnly value, 220
IsRowGuid field, 53
IsRowVersion property, 219
IsUnique property, 219
Italic property, 538
Item Templates editor, 546, 546
ItemArray property, 348
Items property, 528
IX (Intent exclusive) locking mode, 501

J
joins
for populating objects, 303–304
retrieving rows from, 79–81, 80
working with, 283–285

K
Key lock type, 501
KeyInfo value, 215
keys. See foreign keys; primary keys

L
labels and Label controls, 165
in T-SQL, 101–102
for Web forms, 524, 527–528
for Windows applications, 156–158, 157–158, 180
language attribute, 521
last function, 581
last one wins concurrency, 375, 441–442
LastChild property, 600
LEFT function, 113, 115
LEFT OUTER JOINs, 80–81
LEN function, 113, 115
less than operator (<) in WHERE clauses, 65
LIKE operator
in filters, 461
in pattern matching, 65–68, 66–68
LinearLayout, 522
LinkButton controls, 525
LinkLabel controls, 165
ListBox controls, 165, 525
ListChanged event
in DataView, 455
in DataViewManager, 475
ListChangedEventHandler method
in DataView, 455
in DataViewManager, 475
ListItem Collection Editor, 528, 528
lists in retrieving rows, 68–69, 69
ListView controls, 288–290, 289
Literal controls, 526
Load method
in XmlDataDocument, 607
in XmlDocument, 602
LoadDataRow method, 347
loading statements, 62
LoadXml method, 602, 604
Locale property, 300
LocalName property, 600
Location field, 154
Lock Type column, 503
locks for transactions, 500
    blocking, 504–505, 504–505
    deadlocks in, 509–514
    modes for, 501–502
    serializable/repeatable read transactions, 506–509
    timeouts for, 505
    types of, 500–501
    viewing information for, 502–503, 503
Locks/Object node, 502
Locks/Process ID node, 502
LOG function, 111
LOG10 function, 111
logical operators, 71–72, 71–72
long type, 268–269
loops in T-SQL, 99–101
LOW value for deadlock priority, 510, 514
LOWER function, 113, 115
LTRIM function, 113
M
    main method, 181
    MainMenu controls, 165
    Manage Constraints option, 56
    Manage Indexes option, 42
    Manage Indexes/Keys option, 55
    Manage Relationships option, 438
    Manage Triggers option, 130
    managed provider classes, 138–141, 139
    Management folder, 32
    Mapped value, 362
    mapping tables and columns, 328–331, 329
    Mappings.cs program, 330–331
    marking modifications, 382
    mathematical functions, 111–113
    MAX function, 108, 110
    max pool size setting, 192
    Maximum Characters Per Column field, 569
    MaxLength property, 350–351, 357
    Merge.cs program, 319–321
    Merge method, 301, 318
    MergeFailed method, 302
merging objects, 318–321
Message property, 10
Meta Data Services folder, 32
metadata functions, 107
Microsoft Passport accounts, 628, 628
MIN function, 108, 110
minus signs (-)
    for comments, 97
    in pattern matching, 65
MissingMappingAction property, 295
MissingSchemaAction enumeration, 318–319
MissingSchemaAction property, 295
Mode column for transaction locks, 503
Mode property, 538
modes, XML, 227, 568–569, 569
Modified value, 379
ModifiedCurrent value, 368, 456
ModifiedOriginal value, 368, 456
ModifyDataRow method, 380–382, 395–396, 409–410
modifying data, 354
    automatic generation of SQL statements, 398–399
    DataAdapter events for, 399–404
    DataColumn objects for, 349–350, 356–362
    DataRow objects for, 347–349
    DataRowView objects for, 467–472
    DataTable objects for. See DataTable objects
    FillSchema method for, 362–367
    rows, 83–84, 84
    stored procedures for, 386–397
    with strongly typed DataSets, 413–415
    tables, 90
transactions with, 412–413
    update failures in, 408–412
    VS.NET code, 21–22
ModifyRowsUsingUPDATE method, 409–410, 412
money type in SQL Server, 43, 269
money value in SqlDbType, 241
MONTH function, 116–117
MS_POSITIONING attribute, 522
multi-line comments, 97
multiple conditions, 71–72, 71–72
multiple DataAdapter objects, 316–318
multiple DataTable objects, 311–316
multiple SQL statements, 282–288
multiple tables
for populating objects, 303–304
retrieving rows from, 79–81, 80
MultipleDataTables.cs program, 312–314
MultipleDataTables2.cs program, 314–316
MultipleDataTables3.cs program, 316–318
multistatement table-valued functions, 119, 122–124,
123–124
My Profile link, 19
myButton_Click method, 157, 163
MyDataSet.cs program, 335–336
MyDataSet.xsd file, 332–335, 333
MySqlConnection.cs program, 191–192
myXmlFile.xml file, 322–323
myXmlFile2.xml file, 323–324
myXmlSchemaFile.xml file, 324–325

N
Name property, 600
NameRequiredFieldValidator controls, 530, 530
names
for DataSets, 173–174
for projects, 154
in retrieving rows, 78–79, 78
of server computers, 31
spaces in, 64
for tables, 52, 52, 64
Namespace property, 300
namespaces, 141
NamespaceURI property, 600
NameTable property, 600
navigating
DataRow objects, 428–429
row display, 178
Navigation Controls, 178
NCHAR function, 113
nchar type in SQL Server, 43, 51, 269
NChar value in SqlDbType, 241
negative signs (-)
for comments, 97
in pattern matching, 65
nested foreach loops, 218
Nested property, 424
nested XML, 443–447
NestedXml.cs program, 443–445
nestedXmlFile.xml file, 446–447
New Project dialog box, 19, 19
for ASP.NET applications, 518, 518, 527
for Web services, 613–614, 614
for Windows applications, 154, 154, 448, 448
New Stored Procedure option, 126
New Table option, 51
New User Defined Function option, 120
New Virtual Directory Properties window, 587
NewCustomersRow method, 337, 413
NEWID function, 53, 118
NewPageIndex property, 541
NewRow method
in DataTable, 347, 377
in myDataTable, 380
Next Page Button Text property, 538
NextResult method, 262, 283
NextSibling property, 600	node sets, 579	node subtrees, 579
NodeChanged event, 603
NodeChanging event, 603
NodeInserted event, 603
NodeInserting event, 603
NodeRemoved event, 603
NodeRemoving event, 603
nodes in XML, 578–580
NodeType property, 601
None value
in DataViewRowState, 369, 456
in Rule, 439
nonNestedXmlFile.xml file, 445–446
nonrepeatable reads, 492
NORMAL value for deadlock priority, 510
Northwind database, 4, 39–40, 39
  column types in, 42–44
  Columns tab for, 52–53
  constraints in, 56–57, 57
  Customers table in, 44–45, 44
  foreign keys in, 40–41, 41
  indexes in, 41–42, 42, 55–56, 55
  null values in, 41
  Order Details table in, 47, 47
  Orders table in, 45–47, 46
  permissions in, 53, 53
  primary keys in, 40, 53
  Products table in, 29–30, 48, 48
  queries in, 48–50, 49–50
  relationships in, 40–41, 41, 54, 54
  tables for, 51–52, 51–52
not-equal operator (<> in WHERE clauses, 65
NOT NULL constraint, 90
NOT operator, 70–72
ntext type in SQL Server, 43, 269
Ntext value in SqlDbType, 241
null values
  in Northwind database, 41
  reading, 281–282
  retrieving rows with, 70, 70
  for variables, 96
NULLIF function, 118
Number property, 10
number signs (#)
  in pattern matching, 65
  in URLs, 591
Numeric Buttons property, 538
numeric type, 43, 269
NumericPrecision property, 219
NumericScale property, 219
nvarchar type in SQL Server, 43, 51, 269
NVarChar value in SqlDbType, 241

O
Object Browser, 60, 60
Object column for transaction locks, 503
ODBC managed provider classes, 138
Odbc namespace, 141
OdbcCommand class, 139
OdbcCommandBuilder class, 140, 398
OdbcConnection class, 139
OdbcDataAdapter class, 140
OdbcDataReader class, 140
OdbcParameter class, 140
ODBCParameterCollection class, 140
OdbcTransaction class, 140, 236, 486
OLE DB managed provider classes, 138
OleDb namespace, 12–13, 141
OleDbCommand class, 13, 139
OleDbCommandBuilder class, 140, 398
OleDbConnection class, 12, 14–15, 139, 200
OleDbConnectionAccess.cs program, 13–14
OleDbConnectionOracle.cs program, 15–17
OleDbDataAdapter class, 140
OleDbDataReader class, 13, 140
OleDbParameter class, 140
OleDbParameterCollection class, 140
OleDbTransaction class, 140, 236, 486
one-to-many relationships, 40
OnInit method, 524
Online Community link, 18
Open method
  in Connection, 190
  in mySqlConnection, 378
  in SqlConnection, 8, 147, 188, 212
Open Query File dialog box, 62
OPEN statement, 104
Open value, 195
opening
cursors, 104
database connections, 190–192
files, 62
SqlConnection objects, 8
OPENXML function, 596–599, 599
optimistic concurrency, 375
OR operator, 71–72, 72
Oracle databases, connecting to, 14–17
ORDER BY clause, 72–73, 73–74
Order Details table
  contents of, 47, 47
  foreign keys for, 356
  primary keys for, 355
Orders table
  contents of, 45–47, 46
  primary keys for, 354
ordersDA objects, up, 431–433
ordersDT objects with DataRow objects
  adding, 434
  deleting, 435
  pushing changes in, 435–437
  updating, 434
Ordinal property, 350
Original value, 376
OriginalRows value, 369, 456
Outer joins, 80
OuterXml property, 601
Overline property, 538
Owner column for transaction locks, 503
OwnerDocument property, 601

P

PacketSize property, 188
Pad Index option, 56
Page lock type, 501
Page Size property, 538
PageIndexChanged handler, 540–543, 540, 542
Paging properties for DataGrid controls, 537–538, 537
Panel controls, 165, 525
Parameter classes, 140
ParameterCollection classes, 140
parameters, 239
  adding, 241–242
  executing commands with, 244–245
placeholders for, 240
  setting values of, 243
Parameters property
  in mySqlCommand, 242
  in SqlCommand, 208
parent-child relationships, 40, 417
parent rows, primary keys in, 437–443, 439
parent tables, 40
ParentColumns property, 424
ParentKeyConstraint property, 424
ParentNode property, 601
ParentTable property, 424
Parse method, 553
passwords
  ConnectionString property for, 181, 182
  in integrated security, 190
  for Oracle database connections, 15
  saving, 202
  for SqlConnection objects, 167
  in Windows applications, 181, 182
Path environment variable, 11
PATINDEX function, 113
pattern matching, 65–68, 66–68
pauses
  SQL Server, 31
  in T-SQL, 102
percent signs (%)
  in filters, 461
  in pattern matching, 65
  in URLs, 591
PerformReadCommittedTransaction method, 497
PerformSerializableTransaction method, 497
periods (.) in XPath expressions, 581
permissions
  in Persons table, 53, 53
  for SQL Server roles, 37–38, 37
persist security info setting, 202
Persons table
  columns in, 52–53
  constraints for, 56–57, 57
creating, 51–52
indexes in, 55–56, 55
permissions in, 53, 53
primary keys for, 53
relationships for, 54, 54
phantom rows, 492
PI function, 111–112
PictureBox controls, 165
PlaceHolder controls, 525
placeholders for parameters, 240
pooling connections, 192–195
PopulateDataSetUsingProcedure.cs program, 310–311
PopulateDataSetUsingRange.cs program, 307–308
PopulateDataSetUsingSelect.cs program, 305–306
populating DataSet objects, 433–434
    DataAdapter objects for, 316–318
    DataTable objects for, 311–316
    ranges of rows for, 306–308
    SELECT statements for, 302–306
    stored procedures for, 309–311
Position property, 538
POWER function, 111–112
Precision field, 52
Prefix property
    in DataSet, 300
    in XmlDocument, 601
Prepare method, 209
PrependChild method, 602
preprocessor directives, 161, 524
PreserveWhitespace property, 601
Preview Data link, 341
Previous Page Button Text property, 538
PreviousSibling property, 601
primary keys, 42, 89–90
    integrity of, 85–86
    in Northwind database, 40
        in Order Details table, 47, 355
        in Orders table, 46, 354
        in Persons table, 53
        in Products table, 48, 353
updating, 437–443, 439
PrimaryKey property
    in DataTable, 346, 380
    in Order Details table, 355
    in Orders table, 354
    in Products table, 353
PRINT statement, 98
private access modifier, 161
ProductAudit.sql script, 128
ProductCursor.sql script, 106–107
Products table
    contents of, 29–30, 48, 48
        primary key for, 353
ProductsToBeReordered function, 121–122
ProductsToBeReordered.sql script, 121–122
ProductsToBeReordered2 function, 122–124
ProductsToBeReordered2.sql script, 122–124
programs, compiling and running, 10–12, 23, 23
Project menu, 20
projects
    creating, 19, 19
    names for, 154
properties, viewing, 92, 94
Properties dialog box
    for DataGrids, 535, 535
        for Windows applications, 156
Property Builder link, 535
Proposed value, 376
ProposedValue property, 405
protected access modifier, 161
protected internal access modifier, 161
Provider tab, 201, 201
ProviderType property, 219
public access modifier, 161
public role, 36, 37
PushChangesToDatabase method, 437
PushChangesUsingProcedures.cs program, 397
pwd element, 7
Q
Query Analyzer
for inserting rows, 82, 83
for instances, 60, 60
for statements
  entering and running, 60–62, 61
  saving and loading, 62
for T-SQL, 96, 96
for XML, 569, 569
query builder, 49, 49
  with Command objects, 257, 257
  for Windows applications, 168, 169
Query window, 60–62, 60
question marks (?) in URLs, 591
QUOTENAME function, 114

R
RAD (rapid application development) tools, 3
RADIANS function, 111
RadioButton controls, 165, 525
RadioButtonList controls, 525, 528–529
RAISERROR statement, 103
RAND function, 111
ranges
  in populating objects, 306–308
  in retrieving rows, 69
RangeValidator controls, 526
rapid application development (RAD) tools, 3
RAW mode for XML, 227, 568–569, 569
RDBMSs (relational database management systems), 30
READ COMMITTED isolation level, 492–493
Read method
  in mySqlDataReader, 212, 283
  in SqlDataReader, 262–263
  in XmlReader, 228
READ UNCOMMITTED isolation level, 492, 494
ReadCommitted value, 493
reading data, 259
  multiple statements for, 282–288
  null values, 281–282
SqlDataReader objects for, 259–262
  creating, 262–263
  reading rows from, 263–266
strongly typed column values, 266–281,
  332–337, 333–335, 337
  in VS.NET, 288–291, 289–291
  in XML, 325–328
ReadNode method, 602
ReadOnly property, 350–351
ReadOuterXml method, 228
ReadSchema value, 326
ReadUncommitted value, 493
ReadXml method, 301, 321, 325–326
ReadXmlNodeSchema method, 301, 321
real type in SQL Server, 43, 270
Real value in SqlDbType, 241
RecordsAffected property
  in SqlDataReader, 260
  in SqlRowUpdatedEventArgs, 403
references in Solution Explorer, 163
#region preprocessor directive, 161, 524
Register Your XML Web Service Today link, 626
registering Web services, 626–630, 627–631
RegularExpressionValidator controls, 526
RejectChanges method
  in DataRow, 349
  in DataSet, 301
  in DataTable, 347, 468
RelatedColumns property, 421
RelatedTable property, 421
relational database management systems
  (RDBMSs), 30
relational databases, 29, 40
RelationName property, 424
Relations property, 143, 300
relationships, 39–40, 39, 417–418
  creating, 54, 54
DataRelation objects for, 143
  constraints in, 427–428
  creating and using, 424–429
  properties for, 423–424
ForeignKeyConstraint objects for, 420–423
modifying rows, 429–437
nested XML for, 443–447
in Northwind database, 40–41, 41
primary key updates for, 437–443, 439
UniqueConstraint objects for, 418–420
VS.NET for, 448–452

Relationships tab, 438, 439
RemoveAll method, 603
RemoveChild method, 603
RemoveCustomersRow method, 337, 413
RemoveDataRow method, 383, 396–397
removing
- DataRow objects, 382–384, 396–397, 435
- DataRowView objects, 468
- functions, 120
- rows, 84–85, 85
- stored procedures, 126
REPEATABLE READ isolation level, 492
repeatable read transactions, 506–509
RepeatableRead value, 493
Repeater controls, 525
ReplaceChild method, 603
REPLICATE function, 114
Replication folder, 32
Request object, 553
RequiredFieldValidator controls, 526
Reset method, 301
ResetCommandTimeout method, 209
Resource column for transaction locks, 503
Response object, 552
restrictions
- on DataColumn objects, 356–362
- on DataRelation objects, 427–428
- on DataTable objects, 352–353
- FillSchema for, 362–367
- in Persons table, 56–57, 57
- in retrieving rows, 64–65, 64, 77, 78
results sets
- stored procedures not returning, 245–252
- stored procedures returning, 252–255
Retrieve Customers link, 624
Retrieve Data From Table option, 92
RetrieveCustomers method, 616, 621–622, 623
retrieving data, 63–64, 63
calculated fields in, 79
combining in, 76, 76
from cursors, 104–105
display names and aliases in, 78–79, 78
dividing into blocks, 76–77, 77
duplicates in, 74–75, 75
group restrictions in, 77, 78
identity column values, 384–386
lists in, 68–69, 69
multiple conditions for, 71–72, 71–72
from multiple tables, 79–81, 80
NOT operator in, 70
with null values, 70, 70
pattern matching in, 65–68, 66–68
ranges in, 69
restrictions in, 64–65, 64
sorting in, 72–73, 73–74
TOP N, 74, 75
from views, 81–82
as XML, 227–229
RETURN statement, 102
REVERSE function, 114
RID (Row) lock type, 501
RIGHT function, 114–115
RIGHT OUTER JOINs, 80
roles, 36–38, 37
Rollback method, 486, 488
ROLLBACK TRANSACTION statement, 87–89, 503
root nodes in XML, 578–580
ROUND function, 111–112
Row (RID) lock type, 501
Row property
- in DataColumnChangeEventArgs, 405
- in DataRowChangeEventArgs, 406
- in DataRowView, 461
- in SqlRowUpdatingEventArgs, 402
RowChanged event, 347, 404–407
RowChangedEventHandler method, 406
RowChanging event, 347, 404–407
RowChangingEventHandler method, 406
@@ROWCOUNT function, 118
RowDeleted event, 347, 404, 407
RowDeletedEventHandler method, 407
RowDeleting event, 347, 404, 407
RowDeletingEventHandler method, 407
@@ROWCOUNT function, 118
RowFilter property, 454, 460, 476
rows, 29
  adding, 82, 83
  modifying, 83–84, 84, 373–384
  ranges of, 69, 306–308
  removing, 84–85, 85
  retrieving. See retrieving data
  sorting, 72–73, 73–74
SqlDataReader objects for, 263–266
storing locally, 144–151
in XML, 568
Rows property
  in DataRow, 142
  in DataTable, 346
  in myDataTable, 304
RowState property
  in DataRow, 348
  in myNewDataRow, 379
RowStateFilter property, 454
RowUpdated event
  in DataAdapter, 403–404
  in SqlDataAdapter, 297
RowUpdatedEventHandler method, 403–404
RowUpdating event
  in DataAdapter, 401–403
  in SqlDataAdapter, 297
RowUpdatingEventHandler method, 403
RowVersion property, 462
RTRIM function, 114–115
Rule enumeration, 439
rules in SQL Server, 38
Run method, 162–163
RunAddCustomers.sql script, 598–599, 599
running
  forms, 157, 158, 182–183, 182
  programs, 10–12, 23, 23
  statements, 8, 60–62, 61
stored procedures, 127
S
S (Shared) locking mode, 501
Save method
  in SqlTransaction, 486, 488
  in XmlDocument, 603–604
Save Query dialog box, 62
SAVE TRANSACTION statement, 486–487
Savepoint.cs program, 489–492
Savepoint.sql script, 487–488, 489
savepoints
  SqlTransaction objects for, 488–492
  T-SQL for, 486–488, 489
saving
  passwords, 202
  statements, 62
  tables, 52, 52
sbyte type, 269
scalar user-defined functions, 119–121, 121
Scale field, 52
Schema Editor, 450, 451
Schema modification (Sch-M) locking mode, 502
schema relationships, 450–452, 451–452
Schema stability (Sch-S) locking mode, 502
SchemaOnly value, 215, 217–223
SchemaOnlyCommandBehavior.cs program, 220–223
schemas, 30
SchemaType enumeration, 362
SCOPE_IDENTITY function, 385
SDK (Software Development Kit)
  for documentation, 23–25, 24–25
  installing, 4
Search Online link, 18
Search Results window, 25, 25
Search tab, 25
Search window, 25
searching
  for DataRow objects, 367–368
  for DataRowView object indexes, 463
  for DataRowView objects, 464–466
  in documentation, 25
Security folder, 32
security functions, 107
Security tab, 587, 588
Select method, 347
SELECT permission, 38
SELECT statement, 61–62
AS clause, 78–79, 78
BETWEEN operator, 69
  with browsers, 590–591, 591
  calculated fields in, 79
DISTINCT keyword, 74–75, 75
ExecuteReader with, 212–223
ExecuteScalar with, 225–226
ExecuteXMLReader with, 227–229
FROM clause, 63–64, 63
GROUP BY clause, 76–77, 77
HAVING clause, 77, 78
IN operator, 68–69, 69
IS NULL operator, 70, 70
JOIN operator, 79–81, 80
LIKE operator, 65–68, 66–68
  logical operators in, 71–72, 71–72
  multiple, 282–288
NOT operator, 70
ORDER BY clause, 72–73, 73–74
  for populating objects, 302–306
  running, 8
storing rows locally with, 144–151
TOP keyword, 74, 75
UNION operator, 76, 76
views in, 81–82
WHERE clause, 64–65, 64
  for XML, 567–568
SelectCommand property
  in DataAdapter, 398
  in SqlDataAdapter, 146, 168, 168, 296, 339
Selected property
  for DropDownList controls, 529
  for RadioButtonList controls, 529
SelectIntoDataSet.cs program, 148–149
SelectNodes method, 603–604
SelectSingleNode method, 603–604, 607
semicolons (;) for multiple statements, 312
SequentialAccess value, 215
SERIALIZABLE isolation level, 492–494
serializable transactions, blocking, 506–509
Serializable value, 493
server element in connection strings, 7
Server Explorer, 91–92
servers, Web state information on, 556–559
ServerVersion property, 188
Service Manager tool, 30–31
services, Web, 613
  creating, 613–617, 614
  registering, 626–630, 627–631
  testing, 621–622, 622–623
  using, 624–626, 624–626
  VS.NET for, 17
WSDL files for, 617–621, 618
Session objects, 556–558
SessionObjectTest.aspx file, 557–558
SET DEADLOCK_PRIORITY statement, 510, 514
SET LOCK_TIMEOUT statement, 505
SET NOCOUNT ON statement, 129, 389–390
SET TRANSACTION ISOLATION LEVEL statement, 493–494
SetContactNameNull method, 414
SetDefault value, 439
SetNull method in DataRow, 349
SetNull value in Rule, 439
SetParentRow method, 349
Settings tab, 587, 589
setup.exe file, 4
SetupCustomersDA method, 431
Shared (S) locking mode, 501
Shared with intent exclusive (SIX) locking mode, 502
shopping cart application, 560, 560
  Buy button in, 560–562, 561–562
code for, 563–565
  shopping cart in, 563, 563
short type, 269–270
Show Diagram option, 92
Show Navigation Buttons property, 538
Show SQL Pane option, 92
SIGN function, 111
SIN function, 112
single-line comments, 97
Single type, 268
SingleResult value, 215
SingleRow command behavior, 215–217
SingleRowCommandBehavior.cs program, 215–217
SIX (Shared with intent exclusive) locking mode, 502
slashes (/)
  for comments, 97
in URLs, 591
  in XPath expressions, 580–581
smalldatetime type in SQL Server, 43, 270
SmallDateTime value in SqlDbType, 241
smallint type in SQL Server, 43, 270
SmallInt value in SqlDbType, 241
smallmoney type, 43, 270
SmallMoney value in SqlDbType, 242
software, obtaining, 4
Software Development Kit (SDK)
  for documentation, 23–25, 24–25
  installing, 4
Solution Explorer
  for Web services, 624, 625
  for Windows applications, 163–164, 163
Sort Expression field, 537
Sort property, 454, 460, 463–464, 476
sorting
  DataRow objects, 368–373
  DataView objects, 460
  in retrieving rows, 72–73, 73–74
SOUNDEX function, 114
Source value in SchemaType, 362
sp_xml_preparedocument procedure, 597
sp_xml_removedocument procedure, 597
SPACE function, 114
spaces in names, 64
special characters in URLs, 591
SQL (Structured Query Language), 3, 59–60
  automatic generation of statements in, 398–399
  data manipulation language statements in, 62
  multiple statement execution in, 282–288
  Query Analyzer for. See Query Analyzer
  Transact-SQL. See Transact-SQL (T-SQL)
SQL Server, 29
documentation in, 26, 27
  Enterprise Manager for. See Enterprise Manager
  managed provider classes in, 138
  SqlConnection connections for, 189–190
  connection pooling with, 192–195
  connection state with, 195–196
  events for, 196–200
  opening and closing, 190–192
  VS.NET for, 200–204, 200–205
  starting and stopping, 30–31, 31
  stored procedures in, 35, 35, 245–255
  for transaction locks. See locks for transactions
  types in, 42–44
  for updates and deletes, 438, 439
  for XML. See XML
SQL Server Login dialog box, 175, 175
sql_variant type, 44, 270
sql_variant type, 44, 270
SqlBinary type, 276
SqlBoolean type, 276
SqlByte type, 276
SqlClient namespace, 141
SqlCommand objects, 139
closing, 9
  CreateCommand for, 211
  creating, 8, 146, 209–211, 255–256, 257
  properties and methods in, 207–209
SqlCommandBuilder class, 140, 398
SqlConnection objects, 139, 187–189
   creating, 7–8, 145
   for forms, 166–167, 167
   opening, 8
   SQL Server database connections with, 189–190
   connection pooling with, 192–195
   connection state with, 195–196
   events for, 196–200
   opening and closing, 190–192
   VS.NET for, 200–204, 200–205
SqlDataAdapter objects, 140, 146
   creating, 297–298
   for forms, 166–167, 167
   properties and methods for, 294–297
SqlDataReader objects, 140
   closing, 9
   creating, 262–263
   displaying column values from, 9
   properties and methods for, 259–262
   reading rows from, 263–266
SqlDateTime type, 276
SqlDbType enumeration, 241
SqlDecimal type, 276
SqlDouble type, 276
SqlException class, 7, 9–10
SqlGuid type, 276
SqlInt16 type, 276
SqlInt32 type, 276
SqlInt64 type, 276
SqlMoney type, 276
SqlParameter class, 140
SqlParameterCollection class, 140
SqlRowUpdatedEventArgs class, 403
SqlRowUpdatingEventArgs class, 401–402
SqlSingle type, 276
SqlString type, 276
SqlTransaction objects, 140, 236
   creating, 237
   properties and methods for, 486
   for savepoints, 488–492
   for transaction isolation levels, 496–500
SqlTypes namespace, 262
SQRT function, 112–113
square brackets ([ ])
   in pattern matching, 65
   in table names, 64
   in XPath expressions, 581
SQUARE function, 112–113
StackTrace property, 10
Start page in VS.NET, 17, 18
Start Page tab, 626
Start without Debugging option, 23, 157, 158, 171, 182
state information for Web applications
   on client, 552–556, 554
   on server, 556–559
state of Connection object, 195–196
State property
   in Connection, 195
   in SqlConnection, 188
StateBag object, 554
StateChange.cs program, 197–198
StateChange event
   coding, 203–204, 203–205
   in SqlConnection, 189
   working with, 196–198
StateChangeHandler method, 196
statements
   entering and running, 60–62, 61
   grouping, 87–89, 88
   saving and loading, 62
StatementType property, 402
Status column for transaction locks, 503
Status property, 402
STDEV function, 108
STDEVP function, 108
stored procedures, 124–125, 386
   with browsers, 592–593, 592–593
   creating, 125–126, 126, 387–390
  DataAdapter objects for, 390–392
   for DataRow objects, 393–397
   for populating objects, 309–311
result sets with
not returning, 245–252
returning, 252–255
with RETURN, 102
running, 127
in SQL Server, 35, 35, 245–255
triggers in, 127–128
  DeleteProductTrigger, 133–134
  InsertProductTrigger, 129–131, 130
  UpdateUnitPriceProductTrigger, 131–133
Stored Procedures node, 126
StoredProcedure value, 210
storing data
  DataSet objects for. See DataSet objects
    locally, 144–151
  SqlDataAdapter objects for, 294–298
STR function, 114–115
Strikeout property, 538
string functions, 113–116
string type, 269–270
strongly typed column values, 266–268
  DataSet objects for
    modifying data, 413–415
    reading data, 332–337, 333–335, 337
  Get* methods for, 268–275, 272
  GetSql* methods for, 276–281
StronglyTypedColumnValues.cs program, 273–275
StronglyTypedColumnValueCollection.cs program, 279–281
StronglyTypedDataSet directory, 332
StronglyTypedDataSet2 directory, 414
Structured Query Language (SQL), 3, 59–60
  automatic generation of statements in, 398–399
  data manipulation language statements in, 62
  multiple statement execution in, 282–288
  Query Analyzer for. See Query Analyzer
  Transact-SQL. See Transact-SQL (T-SQL)
STUFF function, 114, 116
stylesheets, 594–596, 596
subqueries, 69
SUBSTRING function, 114, 116
SUM function, 108, 110
Support Services folder, 32
System namespace, 7
System.Data namespace, 143
System.Data.DataSet class, 138
System.Data.Odbc namespace, 141
System.Data.OleDb namespace, 12–13, 141
System.Data.SqlClient namespace, 141
System.Data.SqlTypes namespace, 262
System.EventArgs class, 400
system functions, 117–119
system statistical functions, 107
System.Windows.Forms namespace, 161
T
T-SQL. See Transact-SQL (T-SQL)
Table controls, 526
Table lock type, 501
Table property
  in DataColumn, 350
  in DataRow, 348
  in DataView, 454
  in ForeignKeyConstraint, 421
  in UniqueConstraint, 418
table type, 44
TableDirect commands, 207, 210–211, 223–225
TableDirect value, 210
TableMapping object, 329
TableMapping property, 402
TableMappingCollection class, 329
TableMappings property, 296, 329
TableName property, 312, 330, 346
tables, 3, 29
  aliases for, 78–79, 78
  altering, 90
  creating, 89–90
  dropping, 90
  Enterprise Manager for, 51–52, 51–52
  integrity of, 85–86
  joined
    for populating objects, 303–304
    retrieving rows from, 79–81, 80
    working with, 283–285
mapping, 328–331, 329
names for, 52, 52, 64
relationships in. See relationships
rows in. See rows
in SQL Server, 33, 34
Tables property, 300
templates
in DataList, 545
XML, 593–594, 594
Terms Of Use page, 629, 629
Test Connection option, 92
testing Web services, 621–622, 622–623
Text command type, 210
text functions, 107
Text property
in DataBindings, 179
for DropDownList controls, 529
for Label controls, 528
for RadioButtonList controls, 529
text type, 43, 270
Text value
in CommandType, 210
in SqlDbType, 242
TextBox controls, 165
in Web forms, 524
in Windows forms, 180
time functions, 116–117
TIME keyword, 103
timeouts
for database connections, 190
for transaction locks, 505
timestamp type in SQL Server, 44, 270
Timestamp value in SqlDbType, 242
tinyint type in SQL Server, 43, 270
TinyInt value in SqlDbType, 242
Toolbox, 155–156
Tools menu, 21
TOP keyword, 74, 75
ToString method
in DataView, 455
for ListView controls, 289
@TRANCOUNT function, 118

Transact-SQL (T-SQL)
CASE statements in, 98–99
comments in, 97
conditional logic in, 97–98
cursors in, 103–107
functions in, 107
aggregate, 107–110, 109–110
date and time, 116–117
mathematical, 111–113
string, 113–116
system, 117–119
user-defined, 119–124, 121, 123–124
GOTO statements in, 101–102
RAISERROR statements in, 103
RETURN statements in, 102
for savepoints, 486–488, 489
stored procedures in, 124–127, 126
for transaction isolation levels, 493–495, 495
triggers in, 127–128
DeleteProductTrigger, 133–134
InsertProductTrigger, 129–131, 133
UpdateUnitPriceProductTrigger, 131–133
variables in, 95–96, 96
WAITFOR statements in, 102–103
WHILE statements in, 99–101
Transaction class, 140, 236
Transaction property
in DataAdapter, 413
in SqlCommand, 208
TransactionIsolation.cs program, 497–500
TransactionIsolation.sql script, 494–495, 495
transactions, 87–89, 236–239, 485
with DataSet objects, 412–413
isolation levels for, 492–500, 495
locks for. See locks for transactions
savepoints for
SqlTransaction objects for, 488–492
T-SQL for, 486–488, 489
SqlTransaction objects for, 140, 236
creating, 237
for isolation levels, 496–500
properties and methods in, 486
for savepoints, 488–492
triggers, 127–128
  DeleteProductTrigger, 133–134
  InsertProductTrigger, 129–131, 130
  UpdateUnitPriceProductTrigger, 131–133
try/catch blocks, 7, 9–10
types
  fixed length, 51
  in SQL Server, 42–44
  in SqlDbType, 241–242
  for T-SQL variables, 95

U
U (Update) locking mode, 501
UDDI Business Registry Node page, 628–629, 628–630
UDDI (Universal Description, Discovery, and Integration) service, 626
UDDI Test Environment option, 627, 630
UDDI Web Service Registration page, 627, 627
uid element in connection strings, 7
uint type, 269
UInt16 type, 269
UInt32 type, 269
 UInt64 type, 269
ulong type, 269
Unchanged value
  in DataRowState, 379
  in DataViewRowState, 369, 456
Underline property, 538
UNICODE function, 114, 116
UNION cause, 76, 76
UNION ALL clause, 573
Unique property, 350–351, 353–354
UniqueConstraint objects
  creating, 418–420
  properties for, 418
  purpose of, 143
uniqueidentifier column, 53
uniqueidentifier type, 44, 270
UniqueId value, 242
Universal Description, Discovery, and Integration (UDDI) service, 626
Unspecified value, 493
Update (U) locking mode, 501
Update method
  in DataAdapter, 377–379
  in SqlDataAdapter, 296
UPDATE permission, 38
UPDATE statement, 62, 83–84, 84
  with browsers, 592, 592
  with ExecuteNonQuery, 230–233
  integrity with, 86
  multiple, 286–288
UpdateCommand property
  in DataAdapter, 374–376, 391–392, 398
  setting, 381–382
  in SqlDataAdapter, 296, 339
UpdateCustomerT1 method, 511–512
UpdateCustomerT2 method, 511, 513
UpdateProduct.sql stored procedure, 388
UpdateProductT1 method, 511–513
UpdateProductT2 method, 511–512
UpdateRowSource property, 208
UpdateRule property, 421, 428, 439–440
updates
  DataRow objects, 434
  failures in, 408–412
  of primary keys, 437–443, 439
  SQL Server for, 438, 439
  UpdateRule property for, 439–440
UpdateUnitPriceProductTrigger.sql script, 131–133
UPPER function, 114–115
URLs
  INSERT, UPDATE, and DELETE statements in, 592
  SELECT statements in, 590–591
  special characters in, 591
  stored procedures in, 592–593
USE statement, 61
user-defined data types, 38
user-defined functions
inline table-valued, 121–122
multistatement table-valued, 122–124, 123–124
scalar, 119–121, 121
in SQL Server, 38
in T-SQL, 119
usernames, 15, 190
users in SQL Server, 36, 36
ushort type, 269
using statement, 7
UsingColumnOrdinals.cs program, 264–266
UsingDataView.cs program, 458–460
UsingDataView2.cs program, 461
UsingDataViewManager.cs program, 476–478
UsingDefaultSort.cs program, 460
UsingParameters.cs program, 244–245
UsingXmlDataDocument.cs program, 608–612
UsingXmlDocument.cs program, 604–606

V
ValidationSummary controls, 526
Value property, 243
for DropDownList controls, 529
for RadioButtonList controls, 529
in XmlDocument, 601
values of parameters, 243
Values property, 401
VAR function, 108
varbinary type in SQL Server, 43, 270
VarBinary value in SqlDbType, 242
varchar type in SQL Server, 43, 270
VarChar value in SqlDbType, 242
variables in T-SQL, 95–96, 96
Variant value, 242
VARP function, 108
View menu, 20
View Schema link, 450
View Wizard Results screen, 340, 340
viewing
hidden code, 162
properties, 92, 94
transaction lock information, 502–503, 503
views
retrieving rows from, 81–82
in SQL Server, 34–35, 35
ViewState property
in Page, 552
for Web state information, 554–556
ViewStateTest.aspx file, 555–556
virtual directories, 587
Virtual Name Configuration dialog box, 589, 590
Virtual Names tab, 589
Visual Studio .NET (VS.NET), 3, 17
for ASP.NET applications, 517–524, 518–520
for Command objects, 255–257, 256–257
compiling and running programs using, 23, 23
for connection objects, 200–204, 200–205
DataAdapter objects in, 337–341, 338–341
for database access, 91–92, 91–94
DataReader objects in, 288–291, 289–291
DataSet objects in, 342–343, 342–344
DataView objects in, 478–480, 479–480
documentation in, 23–26, 24–26
events in, 203–204, 203–205
modifying code generated by, 21–22
projects in, 19, 19
for relationships, 448–452, 448–452
starting, 17–19, 18
working in, 20–21, 20

W
WAITFOR statement, 102–103
Web applications
ASP.NET, 517–524, 518–520
creating, 532–535, 532, 534
DataGrid controls for. See DataGrid controls
DataList controls for, 543–551, 544–548, 550
forms for
building, 527–532, 527–528
controls for, 524–526
shopping cart, 560, 560
Buy button in, 560–562, 561–562
code for, 563–565
shopping cart in, 563, 563
state information in
  on client, 552–556, 554
  on server, 556–559
Web Forms category in Toolbox, 156
Web Hosting link, 19
Web services, 613
  creating, 613–617, 614
  registering, 626–630, 627–631
  testing, 621–622, 622–623
  using, 624–626, 624–626
  VS.NET for, 17
  WSDL files for, 617–621, 618
Web Services Description Language (WSDL) files, 617–621, 618
WebForm1.aspx.cs file, 522–524, 532, 563–565
WebService class, 616
What’s New link, 18
WHERE clause, 64–65, 64
  BETWEEN operator, 69
  with DELETE, 84
  with functions, 109
  IN operator, 68–69, 69
  with INSERT, 83
  IS NULL operator, 70, 70
  JOIN operator, 79–81, 80
  LIKE operator, 65–68, 66–68
  logical operators in, 71–72, 71–72
  NOT operator, 70
  UNION operator, 76, 76
WHILE statement, 99–101
wildcard characters in pattern matching, 65–66
Window menu, 21
Windows applications, 153–154
  Class View in, 164, 164
  code behind forms in, 158–163, 162
  controls in, 164–165
    adding, 180, 181
    data binding in, 179–180
    DataGridView, 165–172, 166–171
    labels and button, 156–158, 157–158
  creating, 154–155, 154–155, 448–450, 448–450
  forms for
    creating, 172–179, 172–179
    running, 182–183, 182
    main method in, 181
    passwords in, 181, 182
    Properties window for, 156
    Solution Explorer in, 163–164, 163
    Toolbox for, 155–156
    VS.NET for, 17
  Windows Forms category in Toolbox, 156
  WindowsApplication4.csproj file, 342, 414
  WorkstationId property, 188
  WriteAndReadXml.cs program, 326–328
  WriteContentTo method, 603
  WriteLine method, 7
  WriteSchema value, 323
  WriteTo method, 603
  WriteXml method, 301, 322–324, 443
  WriteXmlSchema, 301, 321, 324–325
  writing XML, 322–325
  WSDL (Web Services Description Language) files, 617–621, 618
X
X (Exclusive) locking mode, 501
XML
  for browsers, 590–593, 591–593
  DataSet objects for, 321–328
  document structure in, 578–579, 579–580
  FOR XML clause for. See FOR XML clause
  for HTTP, 586–596, 586–594, 596
  for IIS, 586–590, 586–590
  nested, 443–447
  OPENXML function, 596–599, 599
  retrieving data as, 227–229
  schema relationships in, 450–452, 451–452
  stylesheets in, 594–596, 596
  templates in, 593–594, 594
  Web services, 17
  XmlDataDocument objects, 606–612
XMLDocument objects, 600–606
and XPath, 578–582, 579–580
and XSLT, 582–586, 585
XML controls, 526
xml directive, 571
XML Schema category in Toolbox, 155
XML tab, 332
XML Web Services link, 18, 626
XMLDATA option, 227, 574–575
XmlDataDocument objects, 606–612
XmlDocument objects, 600–660
XmlReader class, 228
XmlReadMode enumeration, 326
XmlResolver property, 601
xmltext directive, 572
XmlWriteMode enumeration, 323
XPath (Extensible Markup Language Path) expressions in, 580–582
and XML document structure, 578–579, 579–580
xsl tags, 583
XSLT (Extensible Stylesheet Language Transformation), 582–586, 585

Y
YEAR function, 116–117