

# INDEX

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

## Symbols & Numbers

– (decrement operator), 51  
& (ampersand)  
    in C# unsafe code, 857  
    for underlined menu characters, 407  
!= (not equal to operator), overloading, 259  
#INCLUDE directive, 820  
% (percent) as wildcard, 631  
\* (manual pointer), in C# unsafe code, 857  
. (period; dot operator), 6  
    for .NET Framework hierarchy, 309  
    to access object fields and methods, 155–156  
/\* and \*/ for comments, 4, 48  
// (forward slashes), for comments, 4, 5, 48  
/// (slashes), for XML documentation, 50  
: (colon), for derived classes, 217, 246  
?: (conditional operator), 52, 53  
“ (quotation marks), for string literal, 35  
@Register directive, 818  
+ (addition operator), overloading, 258, **260–262**  
    to concatenate strings, 83  
++ (increment operator), 51, 53  
= (assignment operator), overloading, to copy strings, 84  
== (equal to operator)  
    overloading, 257–258, **258–259**  
    to test for equal strings, 84–85

## A

Abort() method, of Thread class, 445  
absolute security descriptor, 872  
absolute value of time span, **143**

abstract classes and methods, **245–248**  
abstract keyword, 245  
accelerators, for desktop applications, **405–408, 409**  
AcceptChanges() method  
    of DataRow object, 605  
    of DataSet object, 547  
    of DataTable object, 603  
AcceptChangesDuringFill property, of SqlDataAdapter class, 540  
Access Control Editor, 883, **883–885**  
    advanced features, 884  
Access Control Entries (ACEs), 873  
    example, **902–908**  
    header types, 873–874  
    order of, 876–877  
Access Control Lists (ACLs), **873–874**  
access modifiers, **192–197**  
    and derived classes, **226–229**  
access permissions, for virtual directory, 695  
access tokens, **869–871**  
accessibility features, for desktop applications, **408–410**  
AccessibleDescription property, of controls, 409  
AccessibleName property, of controls, 409  
AccessibleRole property, of controls, 409  
account lockout policy, 887  
Account Policies, for security setup, 887  
accounts, looking up well-known, **892–897**  
ACEs (Access Control Entries), 873  
    example, **902–908**  
    header types, 873–874  
    order of, 876–877

- ACLs (Access Control Lists), **873–874**
- Action property, of DataRowChangeEventArgs class, 677
- Active Directory objects, security setup, 888
- ActiveX controls, 799
- ActiveX Data Objects (ADO), vs. ADO.NET, **496–499**
- Add() method
  - of CheckedListBox control, 348–349
  - of DateTime object, 117, **123–124**
  - for foreign key, 615
  - for key constraint for DataTable, 612
  - of TimeSpan object, 138, **142–143**
- Add New Item dialog box, 378, 378
  - for DataSet, 585
- Add New Item - DLL Thread dialog box, 457
- Add New Item - Resource dialog box, 410
- Add Reference dialog box, 308, 308–309, 336, 403, 404
- Add Web Reference dialog box, 795–796, 796
- AddDays() method of DateTime object, 117, 124–125
- AddEllipse() method, of GraphicsPath object, 342
- AddHours() method of DateTime object, 117, 124–125
- addition operator (+), overloading, 258, **260–262**
  - to concatenate strings, 83
- AddMilliseconds() method of DateTime object, 117
- AddMinutes() method of DateTime object, 117, 124–125
- AddMonths() method of DateTime object, 117, 124–125
- AddRange method
  - of Items collection, 349
  - of MenuItems collection, 364
- AddSeconds() method of DateTime object, 117
- AddTicks() method of DateTime object, 117
- AddYears() method of DateTime object, 117, 124–125
- AdjustTokenGroups function, 877
- AdjustTokenPrivileges function, 877
- ADO.NET
  - vs. ActiveX Data Objects (ADO), **496–499**
  - classes, 475. *See also* generic data classes; managed provider classes
  - DataReader application development, **500–511**
    - adding code, **502–507**
    - creating shell, **500–501**
    - testing using NUnit, **507–511**
  - Dataset application, **513–529**
    - adding and removing records, **516–519**
    - coding Detail view, **525–529**
    - coding grid view, **513–514**
    - copy, cut and paste, **519–525**
    - cursor movement on screen, **514–516**
    - printing, **527–529**
  - development tools, **511–512**
  - importing and exporting XML example, **529–533**
    - writing code, **529–531**
  - OleDbDataAdapter class for data transfer, **499–500**
  - StringBuilder for performance improvement, **534–537**
- Alchemy Mind Works, GIF Construction Set, 422
- alias
  - in SQL, AS keyword for, 580
  - virtual directory as, 693–694
- alias directive, 310–311
- alignment of strings, **90–91**
- AllocateAndInitializeSid function, 880
- AllocateLocallyUniqueId function, 877
- AllocHGlobal() function of Marshal class, 896
- AllowDBNull property, of DataColumn object, 606, 608, 622
- AllowFullOpen property, of ColorDialog control, 371
- allowOverride attribute, for <location> tag, 722–725
- Alphora, Dataphor, 512

- ampersand (&)
    - in C# unsafe code, 857
    - for underlined menu characters, 407
  - Analyzer (FMS), 512
  - Anchor property, of child form, 378
  - AND operator, short-circuit evaluation, **53–54**
  - animated GIF files, 422–426
  - animating controls, **345–348**
  - animation, 421–422
  - Animator object, Bitmap object combined with, 422–425
  - AnyColor property, of ColorDialog control, 371
  - Append() method of StringBuilder class, 103, **104–105**
  - AppendFormat() method of StringBuilder class, 103, **104–105**, 535
  - applets in Java, 799
  - Application Configuration dialog box, 696, 698
    - App Mappings tab, 697
  - Application object, Run method, 379
  - application security, 889
  - ApplicationException class, 69, 72
  - applications. *See* desktop applications
  - arithmetic operators, 50–51
  - Array class of System namespace, 266
  - ArrayList class, 285, **295–299**
  - arrays, 265, **266–282**
    - of arrays, 267, **277–280**
    - creating, **268–270**
    - foreach statement, **271–272**
    - multidimensional, **275–277**
    - non-zero lower bound, **280–282**
    - of structs, **272–275**
  - AS keyword (SQL), 580
  - as operator, for type conversion, **44–45**
  - .aspx file extension, 810
  - ASMX file, for web service, 776, 778–780
  - ASP (Active Server Pages), vs. ASP.NET, 914
  - ASP.NET applications, 10
  - ASP.NET Web Form, Mobile Web Form as, 914
  - ASP.NET Web Services, 10
  - .aspx file extension, 914
  - assemblies, **306–312**
    - manifest for, **306–307**, 307
    - namespaces and, 309, 312
    - referencing, **307–309**
  - AssemblyInfo.cs file, 306
  - assignment operator (=), overloading, to copy strings, 84
  - assignment operators, 51–52
  - Astra LoadTest, 512
  - asynchronous processing, SOAP and, 803
  - Attach to Process dialog box, 430
  - AttributeCount property, of XmlReader class, 744
  - attributes
    - in .NET Framework, **837–842**
    - in XML, 732
  - audit policies, 887
  - authentication, 807
  - auto-completion feature, in Code Editor, 30
  - AutoIncrement property, of DataColumn object, 606, 608
  - AutoIncrementSeed property, of DataColumn object, 606, 608, 616
  - Autos window for debugging, 431
  - Axxias.ColumnStyles, 513
- ## B
- background thread, 436
  - BAPI (Biometrics API), **867**
  - base class, 216
    - hiding members, **230–234**
  - base keyword, 217
  - base type, for custom enumerations, 31
  - Basic encryption, 807
  - batch jobs, script-based console application for, **397–405**
  - Beep() function, creating in C#, **847–849**
  - BeginEdit() method, of DataRow object, 605, 648
  - BeginInit() method, of DataSet object, 547

BinarySearch method, of Array class, 266  
Bindable attribute, 838  
Biometrics API (BAPI), **867**  
Bitmap object, combining with Animator object, 422–425  
bitmaps  
    access to, 410  
    multiple files for different resolutions, 411  
bitwise operators, 51  
    overloading, 263  
BizTalk Server 2002 Toolkit for Microsoft .NET, 496  
BOF for Recordset, 497  
bool type, 33  
    and implicit conversions, 40  
Boolean data type, default values, 160  
Boolean operators, 51  
boxing, **243–245**, 267–268  
breakpoints, 427  
Breakpoints window, 431–432  
browsers, future importance, 800  
bugs  
    from case sensitivity, 25  
    from conversion-related syntax errors, **38**, 38  
Build menu (VS.NET), 15  
    > Build Solution, 16, 334  
BuildExplicitAccessWithName function, 878  
building project, 16  
BuildTrusteeWithName function, 878  
BuildTrusteeWithSid function, 878  
buttons. *See* round buttons dancing  
Buttons property, of ToolBar control, 412  
byte type, 33  
    explicit type conversion for, 43  
    implicit type conversion for, 40

## **C**

C# programming

    Beep() function, **847–849**

    developer access to Win32 API, **857–861**  
    advantages, **860–861**  
    effects of pointers, **859–860**  
    effects of unsafe code, **857–859**  
    first program, **2–9**  
*The C Programming Language* (Kernighan and Ritchie), 2  
caching, partial page, **819–820**  
calculations, threads for, 440  
Calendar class, 111  
Call Stack window for debugging, 431  
calling methods, **165–167**  
camel notation, for identifiers, 24  
CancelEdit() method, of DataRow object, 605  
Capacity property, of StringBuilder class, 102  
Caption property, of DataColumn object, 606  
case  
    converting for string, **93**  
    sensitivity of identifiers, 24, 25  
    when comparing strings, 82  
CaseSensitive property  
    of DataSet object, 546  
    of DataTable object, 602  
cast operator, 42–43  
cast requirements for SOAP, 803  
casting objects, **251–256**  
    downcasting, 251, **253–256**  
    and enumerations, 32  
    upcasting, 251, **252–253**  
casting operators, 52  
catch statement. *See* try...catch...finally statements  
Category attribute, 838  
char type, 33  
    explicit type conversion for, 43  
    implicit type conversion for, 40  
character data type, default values, 160  
characters  
    in string  
        finding, **88–89**  
        removing from beginning and end, **91–92**

- removing from string, **89–90**
- replacing, **90**
- in StringBuilder object, **106**
- CheckedListBox control, 348. *See also* ListBox control
- CheckTokenMembership function, 878
- child forms for MDI applications, 377
  - Anchor property of, 378
  - displaying, **380–381**
- ChildRelations property, of DataTable object, 602
- class keyword, 4, 153
- class library
  - adding reference to project, 336
  - creating, **330–339**
    - adding event, 333–335
    - adding field, 332
    - adding method, 333
    - adding property, 333
    - code listing, 335
  - invoking members, **336–339**
    - instantiating object, 338
    - setting fields and properties, 338–339
    - using method, 338
    - wiring event, 339
  - thread safety, 473
- Class Library project, 457
- class members, 153
- Class View, 14, **323–324**, 324
- classes, **152–153**
  - collection, **284–303**
  - declaration of, **153–155**, **186–188**
  - with indexer, **282–284**
  - member availability outside, 193–194
  - vs. structs, 59, 208–209
- Clear() method
  - of Array class, 266
  - of DataSet object, 547
  - of DataTable object, 603
  - of Items collection, 354–355
- ClearErrors() method, of DataRow object, 605
- client space of form, 344
- Clipboard, 14, 369
  - pasting from, 524–525
- Clipboard Ring, in Mobile Web Forms Designer, 921
- Clone() method
  - of DataSet object, 547
  - of DataTable object, 603
  - of String class, 78
- Close() method, of SqlConnection class, 488–489, 643
- closing Command Prompt tool, 16
- CLR (Common Language Runtime), 859
- “cockroach” theory, 69
- code-behind file, for web service, 776
- Code Editor
  - auto-completion feature, 30
  - opening Object Browser from, **326**
- collection classes, **284–303**
  - ArrayList class, **295–299**
  - dictionaries, **300–303**
  - interfaces, **286–287**
  - queues, **291–295**
  - stacks, **287–291**
- CollectionBase class, 285
- collections, 265
  - in ADO.NET Dataset, 497–498
  - for toolbar buttons, 412
- Collections namespace, 284, 313
  - classes in, 285–286
  - Stack class, 287
- colon (:), for derived classes, 217, 246
- Color common dialog box, selecting and saving color from, **300–303**, 302
- Color dialog, 371, **371–372**
- ColorDialog control, AllowFullOpen property of, 371
- Column property, of
  - DataColumnChangeEventArgs class, 675
- ColumnChanged event, of DataTable object, 604, 674, **675–676**

- ColumnChanging event, of DataTable object, 604, 674, **675–676**
- ColumnMapping property, of DataColumn object, 606
- ColumnName property, of DataColumn object, 606, 622
- Columns property, of DataTable object, 602
- columns, reading value using strongly typed classes, **584–591**
- COM, 856
- COM+ application, 696
- ComboBox control. *See* ListBox control
- Command classes, **478**
- command-line compiler (csc), 7
- Command Prompt tool
  - changing directory, 7
  - closing, **16, 17**
  - for command-line compiler, 7
  - for console applications, 387
  - to run executable file, 8, 16
- Command property, of SqlRowUpdatingEventArgs class, 672
- Command Window, 432
- CommandBuilder classes, **479–480**
  - for generating SQL statements, **667–669**
- CommandText property
  - of Command object, 651
  - of SqlCommand object, 543
- comments, 4, **48–50**
  - in XML, 739
  - XML documentation, **50**
- Common dialogs, **368–377**
  - code listing, 376–377
  - Color dialog, 371, **371–372**
  - Font dialog, **372, 372**
  - Open dialog, **373–375, 376**
  - Save As dialog, **373–375**
- Common Language Runtime (CLR), 859
- Common Object Request Broker Architecture (CORBA), 801
- Compare() method
  - of DateTime object, 116, 120–121
  - of String class, 77, **81–82**
  - of TimeSpan object, 138
- CompareOrdinal() method of String class, 77
- CompareTo() method
  - of DateTime object, 118
  - of String class, 78
  - of TimeSpan object, 138
- comparison operators, 51
- compatibility, for casting objects, 251
- compiling
  - program source file, **6–8**
  - troubleshooting, method overloading, 179
  - in Visual Studio .NET, **16, 17**
- Composite controls, 809, **820–829, 830**
  - adding to Toolbox, **828–829**
  - vs. Custom Server control, 830
  - testing, **829, 830**
- Compute() method, of DataTable object, 603
- computer, current date and time on, 6, **119**
- Computer System Hardware Classes help topic, 402
- Compuware Corporation, DevPartner Profiler, 511
- Concat() method of String class, 77, **83**
- concurrency, of database update, 639–640, 679–680
- conditional breakpoint, 427
- conditional operator (?), 52, 53
- .config file hierarchy, **702–710**
  - <configSections> element, 712
  - <configuration> element, 712
- Connection classes, **478**
  - closing object, 550
- Connection property, of SelectCommand, 595
- console applications, 10, 386, **387–388**
  - example, **394–397**
    - script-based for batch jobs, **397–405**
- Console class, 6
- Console class of System namespace, 394
- console output, handle to, 856
- const keyword, 28

- constants, 28–29
    - enumeration, **29–33**
  - Constraint class, **482**
  - ConstraintCollection object, 610
  - Constraints property, of DataTable object, 602, 610
  - constructors, 155, 197, **198–207**
    - copy, **204–207**
    - default, 198
    - for derived classes, 217
    - overloaded, **201–204**
  - context menus, 406
  - context node in XSLT, 737
  - ContextMenu control, 406
  - Continue property, of FillErrorEventArgs class, 671
  - ContinueUpdateOnError property
    - of DataAdapter, **680**
    - of SqlDataAdapter class, 540
  - Control Panel, System, 8
  - Convert class of System namespace, 45
    - in Object Browser, 46
  - converting case of string, **93**
  - ConvertSecurityDescriptorToStringSecurityDescriptor function, 882
  - ConvertSidToStringSid function, 880
  - ConvertStringSecurityDescriptorToSecurityDescriptor function, 882
  - ConvertStringSidToSid function, 880
  - copies of parameters, passing by value, **172–174**
  - copy constructors, **204–207**
  - copy, cut and paste, in Dataset application, **519–525**
  - Copy() method
    - of Array class, 266
    - of DataSet object, 547
    - of String class, 77, **83–84**
  - copying structs, 210–211
  - CopySid function, 880
  - CopyTo() method
    - of Array class, 266
    - of String class, 78
  - CORBA (Common Object Request Broker Architecture), 801
  - CPU (Central Processing Unit), machine code customized for, 9
  - Craig, Philip, 507
  - CreateInstance method, of Array class, 266
  - CreateRestrictedToken function, 878
  - CreateThread() function (Win32), 444
  - CreateUIThread() method, 459
  - CreateWellKnownSid() function, 896
  - critical sections, 459
    - for threads, **470–472**
  - cross-platform interface
    - web services issues, **798–801**
    - XML for, 772–773
  - .cs file extension, 3
  - csc (command-line compiler), 7
  - current date and time on computer, **119**
  - CurrentRowIndex property, of DataGrid, 515
  - Cursor property of form, for mouse pointer, 288
  - cursors
    - access to, 410
    - for ADO Recordset, 497
    - moving on screen, **514–516**
  - custom colors, allowing user to define, 371
  - custom reference types, 34–35
  - Custom Server controls, **830–842**
    - attributes, **837–842**
  - Customize Toolbox dialog box, 828, **828–829**
- ## D
- DAACL (Discretionary Access Control List), 868
    - in security descriptor, 872
  - Data Adapter Configuration Wizard, 591–595, 592
    - Choose Query Type, 593
    - Generate SQL Statements, 594
    - View Wizard Results, 594
  - data integrity, critical sections to protect, 470
  - Data namespace, 313, 483

- data types, definition in XML, **731-734**
- data, unstructured, XML for, 771
- DataAdapter classes, **479**, 480, 539-540
  - Command objects, **685-686**
  - creating object with Visual Studio .NET, **591-596**
  - events, **669-674**
  - multiple objects to populate one DataSet, 565-568
  - objects to call stored procedures, **653-666**
    - setting up, **658-661**
  - properties
    - DeleteCommand property, 640-641, **660-661**
    - InsertCommand property, 637-638, **659**
    - UpdateCommand property, 638-640, **659-660**
  - to push changes to database, **636-641**
  - SQLDataAdapter class, **540-544**
    - creating object, **543-544**
- database
  - stored procedures to change, **653-666**
  - update failures, **679-684**
    - checking for errors, **683**
    - ContinueUpdateOnError property, **680**
    - error fixing, **684**
    - programming example, 681-682
    - scenario, 679-680
- database connection, string to contains details for, 485-486
- database management systems, SDI application for, 390
- DataColumn class, **482**, 489, **606-607**
  - adding constraints, **607-608**
    - by setting properties, **609-621**, **615-621**
  - restrictions on, 608
- DataColumnChangeEventArgs class, properties, 675
- Data.DataSet class of System namespace, 476
- DataGrid object, including controls in, 513
- Dataphor (Alphora), 512
- DataReader application, **500-511**, 502
  - adding code, **502-507**
  - creating shell, **500-501**
  - printing in, 504-506
  - testing using NUnit, **507-511**
- DataReader classes, **479**, 498
  - advantage of, 500
  - application development, **500-511**
    - adding code, **502-507**
    - creating shell, **500-501**
    - testing using NUnit, **507-511**
- DataRelation class, **483**
- DataRow class, **482**, 489-490, **604-605**
  - foreach statement to iterate through, 551
- DataRow objects
  - adding to DataTable object, **641-645**, **661-663**
  - filtering and sorting in DataTable, **629-635**
  - finding in DataTable, **628-629**
  - modifying in DataTable object, **645-648**, **663-665**
  - removing from DataTable object, **648-649**, **665-666**
- DataRowChangeEventArgs class, properties, 677
- DataRowState enumeration, 644
- DataRowVersion enumeration, 640
- Dataset application, **513-529**
  - adding and removing records, **516-519**
  - coding Detail view, **525-529**
  - coding grid view, **513-514**
  - copy, cut and paste, **519-525**
  - cursor movement on screen, **514-516**
  - printing from, **527-529**
- DataSet class, **481-482**, 497, 539, **544-572**
  - creating object, **548**
    - with Visual Studio .NET, **596-598**
  - generic objects, 545
  - mapping tables and columns, **580-584**

merging DataRow, DataSet and DataTable objects into another, **568-572**

methods, 547-548

populating object, **549-560**

with multiple DataTable objects, **560-568**

with range of rows, **554-557**

with SELECT statement, **549-554**

with stored procedure, **557-560**

properties, 546

for storing results of SQL SELECT statement, **484-493**

1. string for database connection details, 485-486
2. SqlConnection object creation, 486
3. string for SELECT statement, 486
4. SqlCommand object for SELECT statement, 486-487
5. CommandText property of SqlCommand object, 487
6. SqlDataAdapter object creation, 487
7. SelectCommand property of SqlDataAdapter object, 487
8. DataSet object creation for holding results, 487
9. opening database connection, 488
10. Fill() method to retrieve table rows, 488
11. closing database connection, 488-489
12. getting DataTable object from DataSet object, 489
13. column display in DataTable, 489-490

procedure outline, **484-485**

program code, 490-493

strongly typed

creating, **585-588**

to modify data, **686-689**

to read column value, **584-591**

using, **589-591**

transactions with, **685-686**

updating changes to database, 519

writing and reading XML, **572-580**

with ReadXml() method, **576-580**

with WriteXML() method, **572-575**

with WriteXmlSchema() method, **575-576**

XmlDataDocument class and, 755

DataSet property, of DataTable object, 602

DataSetName property, of DataSet object, 546

DataTable class

adding constraints, **607-628**

by setting properties, **610-615**

events, **482**, 489-490, 497, 604, **674-679**

ColumnChanged event, **675-676**

ColumnChanging event, **675-676**

RowChanged event, **676-678**

RowChanging event, **676-678**

RowDeleted event, **678-679**

RowDeleting event, **678-679**

methods, 603

primary key for, 611-614

properties, 602

DataTable object

adding DataRow object to, **641-645**, **661-663**

filtering and sorting DataRow objects in, **629-635**

finding DataRow in, **628-629**

modifying rows in, **636-649**, **663-665**

removing row from, **648-649**, **665-666**

retrieving new identity column values, **650-653**

DataTable property, of FillEventArgs class, 671

DataTableMapping class, 581

DataType property, of DataColumn object, 606, 622

datatypes. *See* types

DataRow class, **482**, 500

DataRowState enumeration, 630

- Date property of DateTime object, 115, 119
- dates, **110–136**
- DataTable custom control
  - creating, **831–842**
  - default UI characteristics, 831
  - properties window, 831–832, 832
- DateTime struct of System namespace, **110–136**
  - creating instances, **110–111**
  - properties and methods, **115–136**
    - adding to instance, 123–124
    - checking equality, 121–122
    - code listing, 130–136
    - comparing DateTime instances, 120
    - converting string to DateTime instance, **123**
    - date conversion to long and short strings, 126
    - Date property, 119
    - DateTime conversion to string, 127
    - Day property, 119
    - DayOfWeek property, 119–120
    - DayOfYear property, 120
    - leap year determination, **122**
    - Now and UtcNow properties, **119**
    - obtaining number of days in month, 122
    - overloading operators, 121
    - subtracting from instance, 123–124
    - Ticks property, 120
    - time conversion to long and short strings, 126
    - TimeOfDay property, 120
    - Timestamp conversion, 125
    - time spans, **112–115**
- Day property of DateTime object, 115, 119
- DayOfWeek property of DateTime object, 115, 119–120
- DayOfYear property of DateTime object, 116, 120
- Days property of TimeSpan class, 137, 139–140
- DaysInMonth() method of DateTime object, 116, **122**
- DCOM (Distributed COM), 801
- Debug menu (VS.NET), 15
- debugging applications, **427–433**
  - performing standard tasks, **431–434**
  - remote, **429–431**
  - threads and, 438
  - toolbar, 428
  - web.config file for, 702
- decimal type, 34
  - explicit type conversion for, 43
  - and implicit conversions, 40
- declaration
  - of array of structs, 273
  - of arrays, 268
  - of classes, **153–155, 186–188**
  - of constants, 28
  - of delegate class used with event, **185–186**
  - of enumeration constants, 32–33
  - of events, **184–185**
  - of variable type, 26–27
- declarative syntax for security feature, 889–890
- decrement operator (–), 51
- default constructor, 198
- default stylesheet for XML, in Internet Explorer, 734, 735
- default values, for database columns, 608
- DefaultProperty attribute, 838–839
- DefaultValue property, of DataColumn object, 606
- DefaultViewManager property, of DataSet object, 546
- default.vsdisco file, 796
- definite assignment, **27**, 157
- delegate operators, 52
- delegates, 184
  - adding new event handlers to, 426
  - declaration, 333–334
  - declaring class used with event, **185–186**
- Delete() method, of DataRow object, 605
- DELETE statement (SQL)
  - and SET NOCOUNT ON command, 656–657
  - WHERE clause, 639–640

- DeleteCommand property
  - of DataAdapter, 640–641, **660–661**
  - of SqlDataAdapter class, 540
- deleting
  - characters from string, **89–90**
  - characters from StringBuilder object, **106**
  - DataRow object from DataTable, **648–649**
  - records from Dataset, 516–519
- Depth property, of XmlTextReader class, 747
- Dequeue method, of Queue class, 291, 292
- derived classes
  - abstract classes and methods, **245–248**
  - casting objects, **251–256**
    - downcasting, 251, **253–256**
    - upcasting, 251, **252–253**
  - hiding members, **230–234**
  - inheritance, **216–221**
  - member accessibility, **226–229**
  - operator overloading, **257–263**
    - addition operator, **260–262**
    - equal operator, **258–259**
  - polymorphism, **221–226**
  - sealed classes and methods, **248–251**
  - System.Object class as base, **238–245**
    - boxing and unboxing, **243–245**
    - overriding methods, **241–243**
  - versioning, **234–237**
- Description pane, in Object Browser, 328–329
- design guidelines, of .NET Framework, **332**
- design-time properties, 838
- desktop applications
  - console applications, 10, 386, **387–388**
    - example, **394–405**
  - debugging, **427–433**
  - vs. distributed applications, 385
  - resources, **405–413**
    - accelerators and menus, **405–408**
    - accessibility features, **408–410**
    - graphics, **410–411**
    - timers, **411**
    - toolbars, **411–413**
  - standard Windows, **388–391**. *See also* Windows applications
  - threads in, **439–441, 446–456**
    - performing worker thread test, **454–456**
    - test code creation, **451–454**
    - Thread class creation, **447–451**
  - Web-based, **392–393**
- destructors, **207–208**
- Detail view
  - adding and removing records, **526–527**
  - coding, **525–529**
  - printing in, **527–529**
- development environment, exception handling in, 67–68
- DevPartner Profiler (Compuware Corporation), 511
- DHTML (Dynamic HTML), 800
- Diagnostics namespace, 315
- dialog-based applications, 386, **388–389**
  - in Windows, **414–421, 415**
- dialog boxes. *See* Common dialogs
- dictionaries, **300–303**
- DictionaryBase class, 285
- directives, namespace, **310–311**
- directories
  - changing in Command Prompt tool, 7
  - creating virtual, 693–694
- Directory class, 370
- directory hierarchy for web applications, vs. site hierarchy, **711–712**
- DirectoryInfo class, 370
- DirectX, .NET Framework and, **852**
- Disassembly window, 432–433, 433
- disconnected data sets, 475
- discovery, threads for, 442
- Discretionary Access Control List (DACL), 868
  - in security descriptor, 872
- Distributed COM (DCOM), 801

DivideByZeroException, 63

DLLs (Dynamic link libraries), **441**

- assemblies for, 306
- local example using threads, **456–461**
  - DLL creation, **458–459**
  - project configuration, **456–457**
  - test program creation, **459–461**
- server-based example using threads, **461–469**
  - test application creation, **464–469**
  - Windows service creation, **461–464**

do while statement, 57–58

Dock property, of RichTextBox control, 369

document fragment, 743

Document Object Model (DOM), vs. SAX, **741–742**

documentation, for .NET, **17–21**

DOM subtree, 743

DOMDocument object, xmlinst.exe file for creating, 792

dot operator (.), 6

- for .NET Framework hierarchy, 309
- to access object fields and methods, 155–156

double type, 34

- explicit type conversion for, 43
- and implicit conversions, 40

downcasting, 251, **253–256**

downloading

- Mobile Internet Toolkit, **913**
- .NET Software Development Kit (SDK), 2
- source files, 3

Downloads link in Visual Studio .NET, 12

Drawing namespace, 313

DTDs (Document Type Definitions), 772

DuplicateToken function, 878

DuplicateTokenEx function, 878

Duration() method, of TimeSpan object, 138, **143**

Dynamic HTML (DHTML), 800

dynamic properties, 29

dynamic strings, **100–110**

## E

EAI (Enterprise Application Integration), 801

Edit menu

- implementing, **370–371**
- in Visual Studio .NET, 14

efficiency, threads and, 438

emulators

- for mobile application testing, **925–927**
- Openwave SDK, **916–917**, 917
- supported by Mobile Internet Toolkit, **918–919**

Enabled property, of Timer component, 345

encapsulation, 153, 194

- private fields and, 181

EndEdit() method, of DataRow object, 605

ending console application, 16

EndInit() method, of DataSet object, 547

EndsWith() method of String class, 78, **86–87**

EnforceConstraints property, of DataSet object, 546

Enqueue method, of Queue class, 291

EnsureCapacity() method of StringBuilder class, 103

Enter() method, of Monitor class, 470, 472

Enterprise Application Integration (EAI), 801

entities, 742

enumeration

- DataRowState, 644
- DataRowVersion, 640
- DataRowViewState, 630
- SchemaType, 623
- ServiceControllerStatus, 468
- XmlReadMode, 577
- XmlWriteMode, 574

enumeration constants, **29–33**

- built-in, 29–30
- custom, 31–33
- declaring, 32–33

envelope element for SOAP payload, 803

environment variables, processing, 395–397

EOF for Recordset, 497

equal to operator (==), overloading, 257–258, **258–259**

- to test for equal strings, 84–85

EqualPrefixSid function, 880

Equals() method

- of DateTime object, 116, 121–122
- of String class, 77
- of StringBuilder class, 103
- of System.Object class, 238
  - overloading, 259
  - to test for equal strings, **84**
- of TimeSpan object, 138

EqualSid function, 881

error handling, for Fill() method, 670–671

error messages

- CS0165: Use of unassigned local variable, 157
- “File or assembly name System, or one of its dependencies, was not found”, 715
- warning: CS0114: *method* hides inherited member ..., 235

ErrorProvider component, 296, 296

errors

- in updating
  - checking for, **683**
  - fixing, **684**
- in XML documents, 743

Errors property

- of FillErrorEventArgs class, 671
- of SqlRowUpdatingEventArgs class, 672

escape characters, in strings, 76

event handler, 183

- adding menu item event to existing, 361

event log settings, for security setup, 888

Event Properties dialog box, 469

Event Viewer, 469

EventArgs class, 670

- of System namespace, 185

EventArgs class of System namespace, 185, 670

events, **183–192**, 339

- adding to library, 333–335
- declaration of, **184–185**
- declaring delegate class used with, **185–186**

exception handling, **61–72**

- for data entry errors, 608
- Exception objects, **71–72**
- throwing exceptions, **68–71**
- with try...catch...finally statements, **62–68**

Exception objects

- Message property, vs. ToString method, 65
- properties, 72

.exe file extension, 8

executable files, 7

- assemblies for, 306
- namespace for, 309
- Path environment variable to list directories containing, 8

ExecuteCommand() method, for Windows service, 468

Exit() method, of Monitor class, 470, 472

explicit type conversion, **41–44**

exporting XML, **529–533**

ExtendedProperties property, of DataSet object, 546

Extensible Stylesheet Language (XSL), 734

Extensible Stylesheet Language Transformation (XSLT), 734

external configuration file, for dynamic properties, 29

## F

FAT/FAT32 file system, and security, 874

Fibonacci series, array creation for, 269–270

fields in classes, 4, 153

- adding to library, 332
- default values, **160–162**
- setting, 338–339

file access, in .NET Framework, **370**

- File class, 370
- file extension, for C# source files, 3
- file formats, 731
- File menu
  - creating for application, 365
  - in Visual Studio .NET, 14
    - New ➤ Project, 12
- “File or assembly name System, or one of its dependencies, was not found” error message, 715
- FileInfo class, 370
- files, accessing security information, **897–902**
- FileStream class, 370
- Fill() method
  - of DataAdapter, 611
  - of SqlDataAdapter class, 488, 542, 550
    - constraints on Dataset and performance, 609
    - overloading, 554–555
- FillConsoleOutputCharacter() function, 856
- FillError event, of SqlDataAdapter class, 542, **670–671**
- FillEventArgs class, 670–671
- FillSchema() method
  - of DataAdapter, 609, **622–628**
  - of SqlDataAdapter class, 542
- filter, for Save As Type drop-down list, 374
- filtering DataRow objects, in DataTable object, **629–635**
- Finalize() method of System.Object class, 238
- finally keyword, 65–66. *See also* try...catch...finally statements
- Find Symbol dialog box, 330, 330
- finding
  - characters in string, **88–89**
  - DataRow object, in DataTable object, **628–629**
  - substrings, **87–88**
  - web services, **807–808**
- firewall, XML and, 772, 773
- flags, in security descriptor, 871
- float type, 34
  - explicit type conversion for, 43
  - implicit type conversion for, 40
- flow control statements, **55–59**
  - do while statement, 57–58
  - goto statement, 55–57
    - with switch, 57
  - while statements, 57
- FMS, 512
- Font dialog, **372, 372**
- fonts, 841
  - for printing, 527
- foreach statement iteration
  - through array of structs, 273
  - through arrays, **271–272**
  - through DataRow objects, 551
- foreign key constraints, adding to DataTable object, 614–615
- ForeignKeyConstraint class, **483**
- Format() method of String class, 77, **85**
- FormatMessage() function, 896
- formatting
  - with StringBuilder object, 535, 537, 537
  - strings converting from DateTime, 127
    - built-in formats, **129–130**
- forms
  - client space of, 344
  - IsMDI Container property of, 378, 379
  - Menu property of, 363
- forward slashes (/), for comments, 4, 5, 48
- FreeHGlobal() function of Marshal class, 896
- FreeSid function, 881
- FromDays() method of TimeSpan object, 138, 141
- FromFileTime() method of DateTime object, 117, 125
- FromHours() method of TimeSpan object, 138, 141
- FromMilliseconds() method of TimeSpan object, 138, 141
- FromMinutes() method of TimeSpan object, 138, 141

FromODate() method of DateTime object, 117

FromSeconds() method of TimeSpan object, 138, 141

FromTicks() method of TimeSpan object, 138, 141

## G

game developers, 852

garbage collection, 157, 197

- vs. destructors, 207

General Access ACE header, 873

general catch clause, 62

Generate Dataset dialog box, 597, 755

generic data classes, 476, **480–483**, 481

- namespaces for, **483**

get methods, 181, 333

GET request, to call WebMethod function, 780–781

Get Started link in Visual Studio .NET, 11

GetAuditedPermissionsFromAcl function, 878

GetChanges() method

- of DataSet object, 547
- of DataTable object, 603

GetChildRows() method, of DataRow object, 605

GetColumnError() method, of DataRow object, 605

GetColumnsInError() method, of DataRow object, 605

GetDateTimeFormats() method of DateTime object, 118

GetDeleteCommand() method, of SqlCommandBuilder, 668

GetEffectiveRightsFromAcl function, 878

GetEnumerator() method, of String class, 78

GetErrors() method, of DataTable object, 603

GetExplicitEntriesFromAcl() function, 878, 907, 908

GetFileSecurity() function, 875, **897–902**

GetFillParameters() method, of SqlDataAdapter class, 542

GetHashCode() method

- of DateTime object, 118
- of StringBuilder class, 103
- of System.Object class, 78, 238
- of TimeSpan object, 138

GetInnerXML() method, of XmlTextReader class, 747

GetInsertCommand() method, of SqlCommandBuilder, 668

GetKernelObjectSecurity() function, 875

GetLastWin32Error() function of Marshal class, 896

GetLength method, of Array class, 266

GetLengthSid function, 881

GetLowerBound method, of Array class, 266, 281

GetNamedSecurityInfo function, 882

GetOuterXML() method, of XmlTextReader class, 747

GetParentRow() method, of DataRow object, 605

GetParentRows() method, of DataRow object, 605

GetRemainder() method, of XmlTextReader class, 747

GetSecurityDescriptorControl function, 882

GetSecurityDescriptorDacl() function, 873, 901, 907–908

GetSecurityDescriptorGroup function, 901

GetSecurityDescriptorOwner() function, 901

GetSecurityInfo function, 882

GetSidIdentifierAuthority function, 881

GetSidLengthRequired function, 881

GetSidSubAuthority function, 881

GetSidSubAuthorityCount function, 881

GetTokenInformation function, 879

GetTrusteeForm function, 879

GetTrusteeName function, 879

GetTrusteeType function, 879

GetType() method

- of DateTime object, 118
- of StringBuilder class, 103
- of System.Object class, 78, 238
- of TimeSpan object, 139

GetTypeCode() method, of String class, 78  
GetUpdateCommand() method, of  
    SqlCommandBuilder, 668  
GetUpperBound method, of Array class, 266  
GetObjectSecurity() function, 875  
GetValue method, of Array class, 266  
GetXml() method, of DataSet object, 547  
GetXmlSchema() method, of DataSet object, 547  
GIF files, animated, 422–426  
Globalization namespace, Calendar class, 111  
Globalization.Calendar class of System  
    namespace, 111  
goto statement, 55–57  
    with switch, 57  
graphics, for desktop applications, **410–411**  
GraphicsPath object, for form shape, 342  
GregorianCalendar class, 111  
group access, 869  
group SID, in security descriptor, 871–872  
GUI (graphical user interface)  
    animation, 421–426  
    HTML and, 799  
    for Windows applications, 414

## H

handling exceptions. *See* exception handling  
hard drives, 850  
hardware  
    .NET Framework access, **849–850**  
    for Visual Studio .NET, 912  
HasAttributes property, of XmlReader class, 744  
HasChanges() method, of DataSet object, 547  
HasErrors property  
    of DataRow object, 604  
    of DataSet object, 546  
    of DataTable object, 602  
Hashtable class, 285  
headers  
    for SOAP message, 803  
    types for ACEs, 873–874

Headlines link in Visual Studio .NET, 12  
heap, 197  
HebrewCalendar class, 111  
Hello World program, 2–4  
    origins, 2  
help, HTML-based, 393  
Help menu (VS.NET), 15  
HelpLink property, of Exception object, 72  
hexadecimal numbers, 427  
hiding  
    derived class members, **230–234**  
    field, **168–170**  
hierarchical relationships, in XML, 770–771  
high contrast accessibility feature, 409–410  
HijriCalendar class, 111  
hit count for breakpoints, 427  
Hour property of DateTime object, 116  
Hours property of TimeSpan class, 137, 139–140  
HPFS, and security, 874  
.htc file extension, 794  
HTML-based applications, 386  
HTML-based help, 393  
HTML behavior, 794

## I

ICollection interface, 286  
IComparer interface, 286  
IConfigurationSectionHandler interface, 719  
    Create method, 720  
icons, access to, 410  
IDataObject type, 525  
identifiers, **24–26**. *See also* constants;  
    methods; types; variables  
identity column, retrieving new values, **650–653**  
IDictionary interface, 287, 300  
IDictionaryEnumerator interface, 287  
IEnumerable interface, 287  
IEnumerator interface, 287  
if statement, statement block in, 57

- IHashCodeProvider interface, 287
- ICollection interface, 287
- ImageList control, for pictures for Toolbar control, 413
- ImageList property, of Toolbar control, 413
- imperative syntax for security feature, 891–892
- implicit type conversion, **40–41**
- importing XML, **529–533**
- INamingContainer interface, 822
- #INCLUDE directive, 820
- increment operator (++), 51, 53
- index for .NET documentation, 17, 19
- Index property, of MenuItems collection, 364
- indexers, **282–284**
- indexes
  - for arrays, 267
  - retrieving items from ListBox by, **353**
- IndexOf() method
  - of Array class, 266
  - of String class, 78, **87–88**
- IndexOfAny() method of String class, 78, **88–89**
- information gathering, about compiled program elements, 314, 318
- inheritance, **216–221**
  - sealed classes to restrict, **248–251**
- INI files, 731
- initialization
  - of array of structs, 273
  - of arrays, 269
- Initialize method, of Array class, 266
- initializer for field class value, 160
- InitializeSid function, 881
- initializing, variables, 26–27
- Inner-Exception property, for wrapped exceptions, 759
- Insert() method
  - of Items collection, 350
  - of String class, 78, **89**
  - of StringBuilder class, 103, **105**
- INSERT statement (SQL)
  - CommandText property for, 651
  - and SET NOCOUNT ON command, 656–657
- InsertCommand property
  - of DataAdapter, 637–638, **659**
  - of SqlDataAdapter class, 541
- instantiation
  - of array of structs, 273
  - of arrays, 268–269
  - of class object, 338
  - of objects, 156
- int type, 34
  - conversion to long, 41–42
  - explicit type conversion for, 43
  - implicit type conversion for, 40
- Intellisense, 584
- Interaction, in .NET Framework, 848–849
- interfaces, for collection classes, **286–287**
- Interlocked class, 445
- Intern() method of String class, 78
- internal access modifier for classes, 192–194
- Internet Explorer
  - consuming web services with, **789–794**, 790
  - default stylesheet for XML, 734, 735
  - for Microsoft Help, 392
- Internet Information Services, starting, 692
- Internet Services Manager, 692, 692
- Interval property, of Timer component, 345
- IntPtr, 860
- Invalidate() method, of DisplayArea object, 425
- IO namespace, 313
- IO.Filestream class of System namespace,
  - Lock() method, 868
- “is a” relationship, 216
- is operator, 52, 53
- ISecurityInformation interface, 884
- IsFixedSize property, of Array class, 267

IsInterned() method of String class, 78  
 IsLeapYear() method of DateTime object, 117  
 IsMDI Container property, of form, 378, 379  
 IsName() method, of XmlReader class, 744  
 IsNull() method, of DataRow object, 605  
 IsReadOnly property, of Array class, 267  
 IsStartElement() method, of XmlTextReader class, 747  
 IsSynchronized property, of Array class, 267  
 IsTokenRestricted function, 879  
 IsValidSid function, 881  
 ItemArray property, of DataRow object, 604  
 Items collection
 

- AddRange method of, 349
- Clear method of, 354–355
- Insert() method of, 350
- Remove() method of, 355

## J

jagged array, 267, **277–280**  
 JapaneseCalendar class, 111  
 Jasc, Paint Shop Pro 7, 422  
 Java, 799
 

- RMI (Remote Method Invocation), 801

 JIT (Just In Time) compiler, 9  
 Join() method, of String class, 78, **85**  
 joins, in SELECT statement, for DataSet, 549  
 joysticks, 851  
 JulianCalendar class, 111  
 jumps, with goto statement, 55–57  
 Just In Time (JIT) compiler, 9

## K

KERNEL32.DLL, 856  
 Kernighan, Brian, *The C Programming Language*, 2  
 keywords in C#, **25–26**

## L

Label control, in Composite control, 821, 821–828  
 “last one wins” concurrency, 639  
 LastIndexOf() method
 

- of Array class, 266
- of String class, 78, **87–88**

 LastIndexOfAny() method of String class, 79, **88–89**  
 LayoutMdi method, of parent form, 383  
 leap year, determining, 122–123  
 left-alignment of strings, **91**  
 Length property
 

- of Array class, 267
- of StringBuilder class, 102
- of strings, 77, **80–81**

 libraries. *See* class library; DLLs (Dynamic link libraries)  
 library files (.DLL), assemblies for, 306  
 LIKE operator, 631  
 LineNumber property
 

- of XmlException class, 759
- of XmlTextReader class, 747

 LinePosition property
 

- of XmlException class, 759
- of XmlTextReader class, 747

 ListBox control, **348–359**

- adding array, **349, 350**
- adding integer array to, 271–272
- adding item, 348, 349
- clearing item, **354–355**
- code listing, 357–359
- deleting items, **355**
- positioning by index, **350–351, 351**
- retrieving by index, **353**
- retrieving multiple checked items, **353–354**
- retrieving multiple selections, **355–356, 356**
- retrieving selected text, **352**

 LoadDataRow() method, of DataTable object, 603  
 LoadRunner, 512

local policies, for security setup, 887–888

local variables, **165**

Locale property, of DataSet object, 546

locally unique identifier (LUID), 870

LocalName property, of XmlReader class, 744

Locals window for debugging, 431

<location> tag, in web.config file, 721, 722

lock keyword, 470

Lock() method

of FileStream class, 868

namespace locations, 889

logical errors, throwing exceptions to handle, 68

logical operators, 51

short-circuit evaluation, **53–54**

long type, 34

explicit type conversion for, 43

implicit type conversion for, 40

int type conversion to, 41–42

LookupAccountName function, 881

LookupAccountSid() function, 881, 896, 897

LookupPrivilegeDisplayName function, 879

LookupPrivilegeName function, 879

LookupPrivilegeValue function, 879

looping

with do while statement, **58–59**

with while statement, **58**

low-level services, .NET operating support, 851

lower bound for arrays, non-zero, **280–282**

LUID (locally unique identifier), 870

## M

machine code, 9

machine.config file, 702

Main() method, **4–8**

adding lines, 16

generated by VS.NET, 15–16

for Startup object in MDI application, 379

MainMenu control, 359–360, 360, 406

maintenance tasks on servers, threads for, 443

managed provider classes, 475, **476–480**, 477

Command classes, **478**

CommandBuilder classes, **479–480**

Connection classes, **478**

DataAdapter classes, **479**

DataReader classes, **479**

namespaces for, **480**

ODBC managed provider classes, 478

OLE DB managed provider classes, 477

Parameter classes, **478–479**

ParameterCollection classes, **479**

SQL Server managed provider classes, 477

Transaction classes, **480**

manifest, for assemblies, **306–307**, 307

manual pointer (\*), in C# unsafe code, 857

mapping DataTable to DataSet, 581

Marshal.AllocHGlobal() function, 896

Marshal.FreeHGlobal() function, 896

Marshal.GetLastWin32Error() function, 896

MaxCapacity property of StringBuilder class, 102

MaxLength property, of DataColumn object, 607, 608, 616, 622

MDI (multiple document interface)

applications, **377–383**, 384, 386, **391**

disadvantages, 391

displaying children, **380–381**

Startup Object setting, **379–380**, 380

Window menu, **381–383**

measuring time for operation, 148–149

member access operator, 52

Members pane, in Object Browser, 328

MemberwiseClone() method of System.Object class, 238

memory, allocation for SID, 896

memory stack, 197

MemoryStream class, 370

Menu property, of forms, 363

menus, **359–368**, 360

adding copy, cut, and paste to, 520–525

auto-generated code, **361–365**

- coding by hand, 366–368
- context, 406
- for desktop applications, **405–408**
- enabling and disabling commands, 525
- for RichTextBox control application, 364–368
- Mercury Interactive, 512
- Merge() method of DataSet object, 547
  - overloading, **568–572**
- MergeFailed event, of DataSet object, 548
- Message property, of Exception object, 65, 72
- MessageBox enumeration constants, 29
- MessageBoxIcon enumeration, 29
- messaging queues, 803
- metadata, reflection and, 314, 318
- methods, 4, 153, **162–181**
  - adding to library, 333
  - availability outside class, 5
  - calling, **165–167**
  - defining, **163–165**
  - hiding field, **168–170**
  - local variables, **165**
  - overloading, **178–181**
  - parameters, 166, **171–178**
    - out parameters, **176–178**
    - passing by reference, **174–176**
    - passing by value, **172–174**
  - returning value from, **164–165**, 166
  - sealed, **248–251**
  - using from class library, 338
- Microsoft BizTalk Server 2002 Toolkit for Microsoft .NET, 496
- Microsoft Help URLs, 392
- Microsoft Intermediate Language (MSIL), **9**
- Microsoft Knowledge Base, 907
- Microsoft Management Console, 852
  - System Configuration Manager, 885
- Microsoft State Server, 802
- Microsoft, support for C#, 861
- Microsoft Transaction Server (MTS), 696
- Microsoft XML Notepad, **531–533**, 532
- Microsoft.CSharp namespace, 313
- Millisecond property, of DateTime object, 116
- Milliseconds property, of TimeSpan class, 137, 139–140
- Minute property, of DateTime object, 116
- Minutes property, of TimeSpan class, 137, 139–140
- MissingMappingAction property, of SqlDataAdapter class, 541
- MissingSchemaAction property, of SqlDataAdapter class, 541
- mobile applications, Openwave SDK for testing, **916–917**, 917
- Mobile Internet Toolkit
  - basics, **912–916**
    - contents, **914**
    - obtaining, **913**
  - with code behind, **931–935**, 934
  - Hello World program, **919–927**
    - compiling, 924
    - design view, 924
    - testing, **925–927**
  - Openwave SDK, **916–917**, 917
  - supported devices, **918–919**
  - system requirements, **912**
  - two-card deck building, 927, **927–931**
- Mobile Web Forms Designer, 912–915, 913, 920, **922–923**
  - Properties window, **923–924**
  - toolbox, **921**
- Monitor class, Enter() and Exit() methods, 470, 472
- month, obtaining number of days in, 116, 122
- Month property, of DateTime object, 116
- Mortgage Payment calculator, 793
  - runWebMethods method, 798
  - web form to call, **789–801**
    - as web service, **776–789**
- MoveToAttribute() method, of XmlReader class, 744

MoveToContent() method, of XmlTextReader class, 748

MoveToElement() method, of XmlTextReader class, 748

MoveToLastAttribute() method, of XmlTextReader class, 748

MoveToNextAttribute() method, of XmlTextReader class, 748

MoveToPrevious Attribute() method, of XmlTextReader class, 748

MSDN Online Library, searching, 12

MSIL (Microsoft Intermediate Language), 9

msxml3.dll parser, 736

msxml4.dll parser, 736

Load method flaw, 759

MTS (Microsoft Transaction Server), 696

multidimensional arrays, 267, **275–277**

multimedia, .NET Framework and, **851**

Multiple Document Interface. *See* MDI (multiple document interface) applications

multiplication, overloading operators, 263

My Profile link in Visual Studio .NET, 12

## N

*n*-dimensional arrays. *See* multidimensional arrays

Name property, of XmlReader class, 744

namespace keyword, 311

Namespace property, of DataSet object, 546

namespaces, 6, **309–312**

in .NET Framework, **313–314**

assemblies and, 309, 312

creating, **311–312**

directives, **310–311**

for generic controls, 822

for generic data classes, **483**

for managed provider classes, **480**

members, **312**

naming for project, 514

for SQL Server provider, 513

for web service, 777

NameTable property, of XmlTextReader class, 747

NameValueSectionHandler type, 715

naming conventions, for identifiers, 24

National Institute of Standards and Technology, 867

Negate() method, of TimeSpan object, 139, **143–144**

nesting virtual directories, 711

.NET documentation, **17–21, 18**

.NET Framework

attributes in, **837–842**

design guidelines, **332**

file access, **370**

garbage collection, 208

Interaction in, 848–849

interfaces, 286

limitations, 845

language variations, 846

namespaces in, **313–314**

Object Browser to view structure, **325–330**

pre-built enumerations, 29

thread creation independent of, 444

thread safety in, 473

XSLT transformations in, 740

.NET Framework Software Development Kit (SDK)

documentation, accessing, **17–20, 18**

downloading, 2

.NET Windows forms, consuming web services from, **794–798**

network administrators, console applications for, 387

NetworkStream class, 370

New Breakpoint dialog box

Address tab, 427

Function tab, 428

new operator, 52, 155, 198

for array instantiation, 268–269

to hide members of base class, 230

for struct instance, 210

New Project dialog box, 13, 13

- Class Library project, 331, 331
- Console application, 394, 394
- for Mobile web application, 919, 920

DataRow() method, of DataTable object, 603, 642

Next method, of Random object, 289

nodes in XML file, 731

NodeType property, of XmlReader class, 743

non-zero lower bound for arrays, **280-282**

Northwind database, stored procedures

- creation, **654-658**
  - AddProduct(), 654-655
  - DeleteProduct(), 656
  - UpdateProduct(), 655-656

not equal to operator (!=), overloading, 259

Notepad, for source file editing, 3

Now property of DateTime object, 6, 115, **119**

NTFS, and security, 874

null values

- DLL check for, 459
- for objects, **157-160**
- from as operator after unsuccessful conversion, 44

numeric data types, default values, 160

NUnit, **507-511**

- testing with, 510

## O

Object Access ACE header, 874

Object Browser, **325-330**

- class definition of object in, 326
- Convert class methods in, 46
- displaying class members in, 337
- enumeration constant list members, 30, 31, 32
- interface, 327, **327-330**
  - Description pane, 328-329
  - Members pane, 328
  - Object pane, 327-328, 328
  - toolbar, 329-330
- opening, **325-326**
- setting scope, **329**
- string variables in, 36
- System.Collections namespace in, 285

Object class of System namespace, **238-245**, 310

- boxing and unboxing, **243-245**
- methods, 238-241
- overriding methods, **241-243**
- ToString method, **47**

Object Linking and Embedding (OLE), 390

object-oriented programming languages, 152-153

Object pane, in Object Browser, 327-328, 328

object type, 34

objects, **152-153**

- array of, 267-268
- casting, **251-256**
  - downcasting, 251, **253-256**
  - upcasting, 251, **252-253**
- ContextMenu property, 406
- creating, **155-162, 197-208**
  - with constructors, **198-207**
  - default field values and initializers, **160-162**
  - null values, **157-160**
- creating and using, **188-192**
- destructors, **207-208**
- maximum capacity for StringBuilder, 101
- removing from memory, 197
- Shortcut property, 407
- this to reference, **170-171**
- variables as, **243-245**

ODBC managed provider classes, 478

OdbcCommand class, 478

OdbcCommandBuilder class, 479-480, 667

OdbcConnection class, 478

OdbcDataAdapter class, 479

OdbcDataReader class, 479

OdbcParameter classes, 478–479

OdbcParameterCollection class, 479

OdbcTransaction class, 480

OLE (Object Linking and Embedding), 390

OLE DB managed provider classes, 477

OleDbCommand class, 478

OleDbCommandBuilder class, 479–480, 667

OleDbConnection class, 478, 499

OleDbDataAdapter class, 479  
for data transfer, **499–500**

OleDbDataReader class, 479

OleDbParameter classes, 478–479

OleDbParameterCollection class, 479

OleDbTransaction class, 480

OnCustomCommand() method, in Windows service, 464

one-dimensional arrays, 267  
creating, 268–269

Online Community link in Visual Studio .NET, 12

OnStart() method, in Windows service, 464

Open dialog, **373–375**, 376

Open() method, of SqlConnection class, 488, 643

OpenFileDialog control, 375  
code to display, 315

OpenProcessToken() function, 870, 879

OpenThreadToken function, 879

Openwave SDK, **916–917**, 917  
emulator display of application, 925  
testing application, **925–927**

operating systems  
.NET Framework and, **850–851**  
for Mobile Internet Toolkit, 912  
XML documents on multiple, 772–773

operator keyword, 259

operators, **50–55**  
as operator, **44–45**  
precedence, 54–55

optimistic concurrency, 639, 679–680

Option Onpicks, in Openwave emulator, 929–930

OR operator, short-circuit evaluation, **53–54**

order for security, 876–877

Ordinal property, of DataColumn object, 607

out keyword, 860

out parameters, **176–178**

output, from console application, 394

output handle, 856

Output window for debugging, 432

OutputCache directive, 820

overloaded constructors, **201–204**

overloading  
methods, **178–181**  
operators, 50, **257–263**  
for DateTime addition and subtraction, 124  
for DateTime comparisons, 121

override keyword, 222–223

overriding methods, of System.Object class, **241–243**

OverwritePrompt property, of SaveFileDialog, 375

owner SID, in security descriptor, 871

## P

PadLeft() method of String class, 79, **90–91**

PadRight() method of String class, 79

Paint Shop Pro 7 (Jasc), 422

Parameter classes, **478–479**

ParameterCollection classes, **479**

parameters, **171–178**  
for methods, 163  
out parameters, **176–178**  
passing by reference, **174–176**  
passing by value, **172–174**

parent form  
IsMDI Container property for, 379  
for MDI applications, 377

Parse() method  
of DateTime object, 117, **123**  
of TimeSpan object, 138, **141–142**

- ParseExact() method of DateTime object, 117
  - parser, for XmlDocument, 730
  - Pascal notation, 24
  - passwords, policies, 887
  - Path environment variable, 8
  - Peek method, of Queue class, 291, 292, 293
  - peeking in stack, 287
  - performance
    - CommandBuilder classes and, 667
    - critical sections placement and, 472
    - StringBuilder object and, **534–537**
  - performance of server, threads and, 443
  - PlaySound() function, 849
  - pointers
    - effects of, 859–860
    - and managed types, 859
    - manual (\*), in C# unsafe code, 857
  - polymorphism, **221–226**
    - sealed classes to restrict, **248–251**
  - popping the stack, 287, 290
  - POST request, to call WebMethod function, 781
  - precedence of operators, 54–55
  - predefined C# types, 33–34
  - Prefix property, of DataSet object, 546
  - primary key
    - adding to DataTable object, 611–614
    - for DataSet vs. database, 614
    - for DataTable object, 610–611
    - in SelectCommand property of DataAdapter, 667
  - PrimaryKey property, of DataTable object, 602, 611, 645
  - printers, 850
  - printing
    - in DataReader application, 504–506
    - from Dataset application, **527–529**
    - thread for, 439
  - private access modifier for classes, 192–194, 226–229
  - private fields, properties and, 181
  - Processes dialog box, 429–430, 430
  - processes, vs. threads, 436
  - program code, 3
    - compiling, **6–8**
  - Project menu (VS.NET), 15
    - Add Reference, 308
    - Add Windows Form, 377
  - projects in Visual Studio .NET, 11
    - adding library reference to, 336
    - creating, **12–13**, 13
    - renaming, 514
  - properties, 6
    - adding to library, 333
    - defining, **181–183**
    - of strings, 76
    - of User controls, 820
  - Properties window, dynamic properties, 29
  - ProposedValue property, of DataColumnChangeEventArgs class, 675
  - protected access modifier for classes, 192–194, 226–229
  - pseudo-random numbers, 289
  - public access modifier for classes, 154, 192–194, 226–229
  - public keyword, 5
    - for fields, 332
  - pull model for reading XML, 742
  - push model for reading XML, SAX as, 742
  - pushing on stack, 287, 290
- ## Q
- queries, of XML documents, **753–754**, 771
  - Query Builder dialog box, 501, 501
  - QueryServiceObjectSecurity() function, 875
  - Queue class, 285
  - queues, **291–295**
  - quotation marks (“), for string literal, 35

## R

- RAD (Rapid Application Development) tool, 9
  - See also* Visual Studio .NET
- Random class of System namespace, 289
- random numbers, 289
- Rank property, of Array class, 267
- reading characters in string, Length property for, **80–81**
- ReadOnly property, of DataColumn object, 607, 608
- ReadString method, of XmlReader class, 744
- ReadXml() method of DataSet object, 547, **576–580**
  - overloading, 576
- ReadXmlSchema() method, of DataSet object, 547
- records, adding and removing from Dataset, **516–519**
- RecordsAffected property, of SqlRowUpdatedEventArgs class, 672
- Recordset object, for ADO, 497
- rectangle, specifying for printing, 528–529
- ref keyword, **174–176**
- reference, 155
  - passing parameters by, **174–176**
- reference types, 34
  - variables, 60
- ReferenceEquals() method of System.Object class, 238
- references, to assemblies, **307–309**
- referencing, this keyword for objects, **170–171**
- reflection, **314–322**, 318, 322, 323
  - code listing, 319–321
- Reflection namespace, 313
- Reflection.Emit namespace, 313
- RegGetKeySecurity() function, 875
- Region property, of form, and shape of form, 342
- RegisterHiddenField method, 762
- Registers window, 433
- Registry, security setup, 888
- RegSetKeySecurity() function, 875
- RejectChanges() method
  - of DataRow object, 605
  - of DataSet object, 547
  - of DataTable object, 603
- relational operators, overloading, 263
- Relations property, of DataSet object, 546
- reliability, threads and, 438, 443
- remote calls, and XML, **770–772**
- remote debugging of applications, **429–431**
- Remote Method Invocation (RMI), 801
- Remove() method
  - of Items collection, 355
  - of String class, 79, **89–90**
  - of StringBuilder class, 103, **106**
- removing. *See* deleting
- Renamer (FMS), 512
- Render method
  - accessing properties, 841
  - overriding, 837
- repetitive tasks, background thread for, 439
- Replace() method
  - of String class, 79, **90**
  - of StringBuilder class, 103, **106**
- reserved keywords in C#, **25–26**
- Reset() method, of DataSet object, 548
- resources for desktop applications, **405–413**
  - accelerators and menus, **405–408**
  - accessibility features, **408–410**
  - graphics, **410–411**
  - timers, **411**
  - toolbars, **411–413**
- restricted groups, for security setup, 888
- RESX file, for web service, 776
- return keyword, 163, 164
- returned values from methods, 5
- Reverse method, of Array class, 266
- RichTextBox control, 390
  - Dock property of, 369
- RichTextBox control application
  - Common dialogs for, **368–377**

Edit menu implementation, **370–371**  
 loading text into, **375**  
 menus for, 364–368  
 saving contents of control, 373–375  
 right-alignment of strings, **90–91**  
 Ritchie, Dennis, *The C Programming Language*, 2  
 RMI (Remote Method Invocation), 801  
 role-based security, 850, 865  
   .NET Framework differences, **888–892**  
 rollback of transactions, 685, 686  
 round buttons dancing, **342–348**  
   animating controls, **345–346**  
   code listing, 346–348  
   round button creation, **342–344**, 343  
   toggling button, **344**  
 Row property  
   of DataColumnChangeEventArgs class, 675  
   of DataRowChangeEventArgs class, 677  
   of SqlRowUpdatingEventArgs class, 672  
 RowChanged event, of DataTable object, 604,  
 674, **676–678**  
 RowChanging event, of DataTable object, 604,  
 674, **676–678**  
 RowDeleted event, of DataTable object, 604,  
 675, **678–679**  
 RowDeleting event, of DataTable object, 604,  
 675, **678–679**  
 RowError property, of DataRow object, 683  
 rows in database, returning number affected, 656  
 rows in DataTable object, **636–649**  
   adding DataRow, **641–645**  
   DataAdapter to push changes to database,  
   **636–641**  
     DeleteCommand property setting,  
     640–641  
     InsertCommand property setting,  
     637–638  
     UpdateCommand property setting,  
     638–640  
   modifying DataRow, **645–648**  
   removing DataRow, **648–649**

Rows property of DataTable object, 602  
   to call Find() method, 629  
 RowState property, of DataRow object, 604  
 RowUpdated event, of SqlDataAdapter class,  
 542, 670, **673–674**  
 RowUpdating event, of SqlDataAdapter class,  
 542, 670, **671–673**  
 Run method, of Application object, 379  
 run-time heap, 60  
 runtime, loading User controls at, **819**

## S

SACL (Security Access Control List ), 868–869.  
*See also* Access Control Entries (ACEs)  
   in security descriptor, 872  
 safety, of threads, **473**  
 Save As dialog, **373–375**  
 SaveFile Dialog, OverwritePrompt property of, 375  
 saving RichTextBox control contents, 373–375  
 SAX (Simple API for XML), vs. DOM, **741–742**  
 sbyte type, 33  
   explicit type conversion for, 43  
   implicit type conversion for, 40  
 Schema class, in System.XML namespace,  
**731–734**  
 schema in XML, 733  
   generating for DataSet, 756–757  
 SchemaType enumeration, 623  
 scope of Object Browser, **329**  
 scope of variables, local, **165**  
 SCOPE\_IDENTITY() function (SQL Server),  
 651–652  
 screen display  
   displaying line of output on, 6  
   function calls to clear, 853–856  
 script-based console application for batch jobs,  
**397–405**  
 scripting, console applications for, 387  
 SDI (single-document interface) applications,  
 386, **390**  
   example, **421–426**

- SE\_ privileges, 871
- sealed classes and methods, **248–251**
- Search Online link in Visual Studio .NET, 12
- searching. *See also* finding
  - index for .NET documentation, 18, 18
- Second property of DateTime object, 116
- Seconds property of TimeSpan class, 137, 139–140
- <section> element, 712–713
- <sectionGroup> element, 712
- Secure Sockets Layer (SSL), 806
- secured web services, **806–807**
- security
  - .NET Framework and, **850**
  - .NET role-based security differences, **888–892**
  - Access Control Editor, **883–885**
  - ACEs (Access Control Entries) example, **902–908**
  - functions for, **877–882**
  - GetFileSecurity() function, **897–902**
  - order for, 876–877
  - overview, **865–867**
  - security ID (SID), conversion to readable form, **892–897**
  - threads to monitor, 443
  - Windows Security API, **868–877**
- Security Access Control List (SACL), 868–869
  - in security descriptor, 872
- Security Configuration Editor, **885–888**
- security descriptors, 869, **871–872, 874–878, 881**
  - classes, 875
  - functions for, 882
- security ID (SID), 868
  - for group, 869
  - working with, 880
- Security namespace, 889
- Security Templates MMC snap-in, 886
- Security.Permissions namespace, 875
- Select Component dialog box, 336, 336
- Select() method of DataTable object, 603
  - overloading, 629–630
- SELECT statement (SQL)
  - to populate DataSet object, **549–554**
    - multiple SELECTs in one SelectCommand, 560–563
  - setting Data Adapter Configuration Wizard for, 593
  - storing results in DataSet object, **484–493**
    1. string for database connection details, 485–486
    2. SqlConnection object creation, 486
    3. string for SELECT statement, 486
    4. SqlCommand object for SELECT statement, 486–487
    5. CommandText property of SqlCommand object, 487
    6. SqlDataAdapter object creation, 487
    7. SelectCommand property of SqlDataAdapter object, 487
    8. DataSet object creation for holding results, 487
    9. opening database connection, 488
    10. Fill() method to retrieve table rows, 488
    11. closing database connection, 488–489
    12. getting DataTable object from DataSet object, 489
    13. column display in DataTable, 489–490
      - procedure outline, **484–485**
      - program code, 490–493
- Select XML File dialog, 740
- SelectCommand property
  - of DataAdapter, and CommandBuilder, 667
  - of SqlDataAdapter class, 487, 541, 668
- selected text, retrieving from ListBox, **352**
- selecting row in Dataset, 515
- SelectNodes() method, to query XML documents, 753–754
- SelectSingleNode() method, to query XML documents, 753–754
- self-relative security descriptor, 872

- serial ports, 850
- server applications, threads for, **442-444**
- Server Explorer, 14, *465*
- ServiceControllerStatus enumeration, 468
- set methods, 181, *333*
- SET NOCOUNT ON command (SQL Server), **656-658**
- SetEntriesInAcl function, 879
- SetFileSecurity() function, 875
- SetKernelObjectSecurity() function, 875
- SetNamedSecurityInfo function, 882
- SetNull() method, of DataRow object, 605, 642
- SetParentRow() method, of DataRow object, 605
- SetSecurityDescriptorDacl() function, 873
- SetSecurityInfo function, 882
- SetServiceObjectSecurity() function, 875
- SetThreadToken function, 880
- SetTokenInformation function, 880
- SetUserObjectSecurity() function, 875
- SetValue method, of Array class, 267
- short-circuit evaluation, **53-54**
- short type, 34
  - explicit type conversion for, 43
  - implicit type conversion for, 40
- shortcut keys, 407-408, *409*
- ShowDialog() method, of ThreadForm class, 459
- ShowInTaskbar property, of form, 414
- SID (security ID), 868
  - for group, 869
  - working with, 880
- side effects of threads, 438
- Simple API for XML (SAX), vs. DOM, **741-742**
- Simple Object Access Protocol (SOAP). *See* SOAP (Simple Object Access Protocol)
- single-document interface (SDI) applications, 386, **390**
  - example, **421-426**
- single-line comments, 4, 5
- site hierarchy for web applications, vs. directory hierarchy, **711-712**
- sizeof operator, 52
- Skip() method, of XmlTextReader class, 748
- snap-ins (MMC), 852
- SOAP (Simple Object Access Protocol), **801-807**
  - basics, **803-805**
  - benefits and disadvantages, **802-803**
  - to call WebMethod function, 782
  - complex messages, **805-806**
  - secured web services, **806-807**
- Solution Explorer, 14
  - to allow unsafe code, *858*, 858
  - References node, 307, *308*
    - for web service, 795
- sort fields, for XML document, 765-766
- Sort method, of Array class, 267
- SortedList class, 286, **300-303**
- sorting DataRow objects
  - in DataTable object, **629-635**
- sound
  - Beep() function
    - in C#, **847-849**
    - in Win32 API, 848
  - WAV files, 849
- source files, downloading, 3
- SourceBook (FMS), 512
- SourceSchemaObject property, of XmlSchemaException class, 759
- SourceUri property, of XsltException class, 759
- spaces, removing from beginning and end of string, **91-92**
- Split() method of String class, 79, **86**
- Spy++ utility, 455-456, *456*
- SQL Server managed provider classes, 477
- SQL statements, automatic generation, **667-669**
- SqlClient namespace, 513
- SqlCommand class, 478, 502
  - CommandText property, 487
    - change, 563-565
  - multiple SELECT statements in object, 560-563
  - object creation to hold SELECT statement, 486-487, 658

- SqlCommandBuilder class, 479–480, 667
- SqlConnection class, 478
  - Close() method, 488–489
  - object creation for database connection, 486
  - Open() method, 488
- SqlDataAdapter class, 479, **540–544**
  - creating object, **543–544**
  - Fill() method of, 488
  - FillError event of, **670–671**
  - object creation, 487
  - RowUpdated event, 670, **673–674**
  - RowUpdating event, 670, **671–673**
  - SelectCommand property of, 487
- SqlDataReader class, 479
- SQLException, 71
- SqlParameter class, 478–479
- SqlParameterCollection class, 479
- SqlRowUpdatingEventArgs class,
  - properties, 672
- SqlTransaction class, 480
- SqlTypes namespace, 513
- SSL (Secure Sockets Layer), 806
- stack, 60, **287–291**
  - in memory, 197
- Stack class, 286, 287
- StackTrace property, of Exception object, 72
- standard devices, 856
- Start
  - > Programs
    - > Accessories, > Command Prompt, 7
    - > Administrative Tools > Internet Services Manager, 692
    - > Microsoft Visual Studio .NET, > Microsoft Visual Studio, 11
    - > .NET Framework SDK, > Overview, 17
    - > Administrative Tools > Component Services, 699
  - > Settings > Control Panel, 8
- StartsWith() method of String class, 79, **86–87**
- Startup Object setting, for MDI applications, **379–380**, 380
- startup project, setting, 457
- state maintenance
  - SOAP and, 801
  - in web service, 774
- statement block, in if statement, 57
- StatementType property, of
  - SqlRowUpdatingEventArgs class, 672
- [STAThread] attribute, 379
- static keyword, 5
- static properties, 6
- Status property, of SqlRowUpdatingEventArgs class, 672
- stepping through application, 429
- stored procedures
  - to change database rows, **653–666**
  - creating in Northwind database, **654–658**
    - AddProduct4(), 654–655
    - DeleteProduct(), 656
    - UpdateProduct(), 655–656
  - to populate DataSet object, **557–560**
  - SET NOCOUNT ON command for, **656–658**
- stream, for reading or writing files, 370
- String class of System namespace, 36
- string literals, quotation marks (“) for, 35
- string type, 34
- string variables, **35–36**
- StringBuilder object, 506
  - for copy process, 524
  - and performance, **534–537**
- StringFormat object, 506
- strings. *See also* dynamic strings
  - code listing, 93–100
  - concatenation operator, 51
  - converting DateTime to, **127–129**
    - built-in formats, **129–130**
    - formatting, 127
  - converting StringBuilder object to, **106**
  - converting to DateTime instance, **123**

- creating, **76**
- default values, 160
- properties and methods, **76–79**
  - case conversion, **93**
  - checking for equal strings, **84**
  - checking start or end of string, **86–87**
  - Compare() method, **81–82**
  - concatenation, **83**
  - copying strings, **83–84**
  - finding characters, **88–89**
  - finding substrings and characters, **87–88**
  - formatting, **85**
  - inserting substring, **89**
  - joining multiple strings, **85**
  - left-alignment, **91**
  - Length property to read characters, **80–81**
  - listing, 93–100
  - removing characters, **89–90**
  - replacing characters, **90**
  - retrieving substrings, **92–93**
  - right-alignment, **90–91**
  - splitting strings, **86**
  - trimming start and end, **91–92**
- removing from memory, 197
- strongly typed DataSet class
  - creating, **585–588**
  - to modify data, **686–689**
  - using, **589–591**
- strongly typed language, C# as, **36–39**
- structs, **59–61, 208–212**
  - arrays of, **272–275**
- style attribute, for <textarea> control, 818
- stylesheet in XSLT, 734, 765
- subscribing to event, 334
- Substring() method of String class, 79, **92–93**
- substrings
  - comparing, 82
  - finding, **87–88**
  - inserting into string, **89**
  - replacing, **90**
  - retrieving from string, **92–93**
  - testing string beginning or end for, **86–87**
- Subtract() method
  - of DateTime object, 118, **123–124**
  - of TimeSpan object, 139, **142–143**
- switch statement, goto statement with, 57
- symbolic constants, 28
- SyncRoot property, of Array class, 267
- System Alarm ACE header, 874
- System Audit ACE header, 874
- System Configuration Manager, 885
- System namespace, 6, 313
  - InvalidCastException, 44
- system services
  - for security setup, 888
  - threads and, **441–442**
- System.Array class, 266
- System.Collections namespace, 284, 313
  - classes in, 285–286
  - Stack class, 287
- System.Console class, 394
- System.Convert class, 45
  - in Object Browser, 46
- System.Data namespace, 313, 483
- System.Data.DataSet class, 476
- System.DateTime struct, **110–136**
  - creating instances, **110–111**
  - properties and methods, **115–136**
    - adding to instance, 123–124
    - checking equality, 121–122
    - code listing, 130–136
    - comparing DateTime instances, 120
    - converting string to DateTime instance, **123**
    - date conversion to long and short strings, 126
    - Date property, 119
    - DateTime conversion to string, 127

- Day property, 119
  - DayOfWeek property, 119–120
  - DayOfYear property, 120
  - leap year determination, **122**
  - Now and UtcNow properties, **119**
  - obtaining number of days in month, 122
  - overloading operators, 121
  - subtracting from instance, 123–124
  - Ticks property, 120
  - time conversion to long and short strings, 126
  - TimeOfDay property, 120
  - Timestamp conversion, 125
  - time spans, **112–115**
  - System.Diagnostics namespace, 313
  - System.Drawing namespace, 313
  - System.EventArgs class, 185, 670
  - SystemException class, 72
  - SystemException class of System namespace, 72
  - System.Globalization.Calendar class, 111
  - SystemInformation.HighContrast property, 409–410
  - System.IO namespace, 313
  - System.IO.FileStream class, Lock() method, 868
  - System.Object class, **238–245**, 310
    - boxing and unboxing, **243–245**
    - methods, 238–241
    - overriding methods, **241–243**
    - ToString method, **47**
  - System.Random class, 289
  - System.Reflection namespace, 313
  - System.Reflection.Emit namespace, 313
  - System.Security namespace, 889
  - System.Security.Permissions namespace, 875
  - System.String class, 36
  - System.Text namespace, 313
  - System.Text.RegularExpressions namespace, 313
  - System.Text.StringBuilder class, 100–101
    - code listing, 107–110
    - creating objects, **101–102**
    - maximum capacity for object, 101
    - properties and methods, **102–110**
      - appending to object, **104–105**
      - converting StringBuilder object to string, **106**
      - inserting string, **105**
      - removing characters, **106**
      - replacing characters, **106**
  - System.Timer namespace, 314
  - System.TimeSpan class, 112
  - System.Web namespace, 314
  - System.Web.Services namespace, 314
  - System.Web.UI namespace, 314
  - System.Web.UI.UserControl class, 810
  - System.Web.UI.WebControls class, custom control inheritance from, 831
  - System.Windows.Forms namespace, 314, 342
    - validation for, 794–795
  - System.XML namespace, 314, **730–741**
    - helper classes, 730
    - Schema class, **731–734**
    - XPath class, **731**
    - Xsl class, **734–740**
- ## T
- tabbed pages, for dialog-based application, 389
  - Table property
    - of DataColumn object, 607
    - of DataRow object, 604
  - TableMapping property,
    - of SqlRowUpdatingEventArgs class, 672
  - TableMappings property, of SqlDataAdapter class, 541, 581
  - TableName property, of DataTable object, 581–582, 602
  - Tables property, of DataSet object, 546
  - TargetSite property, of Exception object, 72
  - Task Scheduler, to schedule testing, 507
  - Taskbar Tray, 414

## templates

- classes as, 155
- for security setup, 886–887, 887
- in XSLT stylesheet, 737

ternary operator, 53

## testing

- Composite controls, **829**, 830
- mobile applications, Openwave SDK for, **916–917**, 917
- with NUnit, **507–511**, 510
- User controls, 811

text files, source files as, 3

Text namespace, 313

<textarea> control, style attribute, 818

## TextBox control

- in Composite control, 821, 821–828
- User control to display XML file in, 812–816
  - HTML code, 817–818

TextBoxBase class, 371

Text.RegularExpressions namespace, 313

Text.StringBuilder class of System namespace, 100–101

- code listing, 107–110
- creating objects, **101–102**
  - maximum capacity for object, 101
- properties and methods, **102–110**
  - appending to object, **104–105**
  - converting StringBuilder object to string, **106**
  - inserting string, **105**
  - removing characters, **106**
  - replacing characters, **106**

third-party tools, for Visual Studio .NET, **511–512**

this keyword, **170–171**

- to access properties, 841

## Thread class

- Abort() method of, 445
- events for interaction, 447–450

ThreadAbortException event, 445

ThreadException event, from worker thread, 444

ThreadForm class, ShowDialog() method of, 459

## threads

basics, **436–437**

critical sections for, **470–472**

in desktop application, **446–456**

- performing worker thread test, **454–456**

test code creation, **451–454**

Thread class creation, **447–451**

local DLL example, **456–461**

DLL creation, **458–459**

project configuration, **456–457**

test program creation, **459–461**

safety, **473**

server-based DLL example, **461–469**

test application creation, **464–469**

Windows service creation, **461–464**

types, **444–446**

UI threads, **445–446**

worker threads, **444–445**

uses, **437–444**

in applications, **439–441**

DLLs, **441**

server applications, **442–444**

system services, **441–442**

throwing exceptions, **68–71**

ticks, 111

## Ticks property

of DateTime object, 116, 120

of TimeSpan class, 137, **140**

time spans, 75, **112–115**, **136–149**

adding and subtracting, **123–124**

creating instances, **136–137**

measuring requirement for addition operation, 148–149

properties and methods, **137–149**

code listing, 144–148

TimeOfDay property of DateTime object, 116, 120

Timer component, for animation, 345

Timer control, 437

Timer namespace, 314

- timers, for desktop applications, **411**
- times, **110–136**
- TimeSpan class, 112, 468
- timestamp of file, converting DateTime to, 125
- ToBoolean method, of Convert class, 45
- ToCharArray() method of String class, 79
- Today property of DateTime object, 115
- ToFileTime() method of DateTime object, 118, 125
- ToInt16 method, 39
- token-based security, 865–866, 867–868, 869
- TOKEN\_ADJUST\_PRIVILEGES privilege, 870
- TOKEN\_QUERY privilege, 870
- ToLocalTime() method of DateTime object, 118
- ToLongDateString() method of DateTime object, 118, 126
- ToLongTimeString() method of DateTime object, 118, 126
- ToLower() method of String class, 79, **93**
- ToOADate() method of DateTime object, 118
- ToolBarButton Collection Editor, 412, 412
- toolbars
  - adding copy, cut, and paste to, 520–525
  - Class View button, 324
  - Debugging, 428
  - for desktop applications, **411–413**
  - enabling and disabling buttons, 525
  - in Object Browser, 329–330
- Toolbox
  - customizing, **828–829**
  - dragging and dropping control from, 827
- ToolboxBitmap attribute, for control, 829
- ToolboxData attribute, for control, 827–828
- Tools menu (VS.NET), 15
- ToShortDateString() method of DateTime object, 118, 126
- ToShortTimeString() method of DateTime object, 118, 126
- ToString() method, 39, **47–48, 48**
  - of DateTime object, 118, **127–129**
  - of Exception object, 65, 65, 72
  - of String class, 79
  - of StringBuilder class, 101, 103, **106**
  - of System.Object class, 238
    - overriding, **241–243**
  - of TimeSpan object, 139
- Total .NET XRef, 512
- TotalDays property of TimeSpan class, 137, 140
- TotalHours property of TimeSpan class, 137, 140
- TotalMilliseconds property of TimeSpan class, 137, 140
- TotalMinutes property of TimeSpan class, 137, 140
- TotalSeconds property of TimeSpan class, 137, 140
- ToUniversalTime() method of DateTime object, 118
- ToUpper() method of String class, 79, **93**
- Transaction classes, **480**
- Transaction property, of Command object, 685
- transactions, with DataSet class, **685–686**
- transforming XML documents, **734–740**
  - client-side using IE5x, 736–739
  - server-side, 739–740
- Trim() method of String class, 79, **91–92**
- TrimEnd() method of String class, 79, **92**
- TrimStart() method of String class, 79, **92**
- troubleshooting compiling, method overloading, 179
- try...catch...finally statements, exception handling with, **62–68**
- type conversion, 37, **39–48**
  - explicit, **41–44**
  - implicit, **40–41**
  - methods for, **45–46**
    - ToString method, **47–48, 48**
  - as operator for, **44–45**
- typeof operator, 52, 280–281
- types, **33–39**
  - C# as strongly typed language, **36–39**
  - reference vs. value, 34
  - string variables, **35–36**
- typing, background thread for other activities during, 439

Typing Buddy, 414–421, 415

Timer\_Tick() method, 420–421

## U

UDDI (Universal Description, Discovery, and Integration), 801, **807–808**

UI (user interface) threads, 444, **445–446**

uint type, 34

explicit type conversion for, 43

implicit type conversion for, 40

ulong type, 34

explicit type conversion for, 43

implicit type conversion for, 40

unary operators, overloading, 263

unboxing, **243–245**, 267–268

unconditional breakpoint, 427

underlined characters, in menus, 407

Unicode character encoding system, 35, 76

Unique property, of DataColumn object, 607, 608, 622

UniqueConstraint class, **483**

Universal Description, Discovery, and Integration (UDDI), 801, **807–808**

unmanaged code, 846

unsafe code in C#, **857–859**

unstructured data, XML for, 771

upcasting, 251, **252–253**

Update() method

of DataAdapter, 636–637, 642

overloading, 643

of SqlDataAdapter class, 542

UPDATE statement (SQL)

and SET NOCOUNT ON command, 656–657

WHERE clause, 639–640

UpdateCommand property

of DataAdapter, 638–640, **659–660**

of SqlDataAdapter class, 541

updates, threads and, 440

updates to database, failures, **679–684**

upper-level interface, .NET operating support, 851

URI (Universal Resource Identifier), for XSLT namespace schema, 737

USB devices, 850

User controls, **810–820**

limitations, 820

loading at runtime, **819**

partial page caching and, **819–820**

testing, 811, 811, 816–817

user interface (UI) threads, 444, **445–446**

user-level access, 868

user requests on server, threads to keep separate, 442–443

user rights assignments, 887

ushort type, 34

explicit type conversion for, 43

implicit type conversion for, 40

using directive, 310

UtcNow property, of DateTime object, 115, **119**

utility, .NET Framework and, **852**

## V

validation

web form controls for, 792

of XML documents, 772

value keyword, 182, 333

value, passing parameters by, **172–174**

value types, 34

variables, 60

Values property, of FillEventArgs class, 671

variables, **26–33**

constants, 28–29

enumeration, **29–33**

debug windows to display, 431

definite assignment, **27**

local, **165**

as objects, **243–245**

removing from memory, 197

string, **35–36**  
 value-type vs. reference-type, 60

VB.NET, strongly typed option, 37

verbatim strings, 76

version-specific features in .NET operating support, 851

versioning, in derived classes, **234–237**

View menu (VS.NET), 14
 

- Class View, 323
- Other Windows, ➤ Object Browser, 325

virtual directories
 

- nesting, 711
- web.config file and, 709

Virtual Directory Creation Wizard, 692–695, 693, 694, 711

virtual keyword, 222

virus-checking thread, 440

Visual Basic
 

- advantages, **863**
- Beep() function, calling, 849
- developer access to Win32 API, **861–863**
- limitations, **862–863**

Visual C++, 846

Visual Studio .NET, 3, **9–16**

- to access documentation, 20, **20–21**
- and animated GIF files, 422
- compiling and running program, **16, 17**
- to create DataAdapter object, **591–596**
- to create DataSet object, **596–598**
- entering URL in Address Bar for Help, 392
- environment, **13–15, 14**
- links, **11–12**
- mobile web site in, 917
- modifying code generated by, **15–16**
- project creation, **12–13, 13**
- Solution Explorer, 14
- starting, 11, 11
- third-party tools for, **511–512**
- and web services, **774–776**

void keyword, 5

.vsdisco file, 796

## W

WaitForStatus() method, 468

Watch window for debugging, 431

WAV files, accessing, 849

web application Properties dialog box, 697, 698–699

web applications. *See also* XML
 

- configuration files, **712–714**
  - changing settings programmatically, 717–718
  - custom handler configuration, **719–721**
  - custom sections, **714–721**
  - location and lock settings, **721–725**
  - running and shutting down, 700
  - site hierarchy vs. directory hierarchy, **711–712**
- web.config file
  - need for, **701–702**
  - testing hierarchy, 704–707
- vs. websites, **692–700**
  - for XML, creating example, **728–729**

Web-based desktop applications, **392–393**

web browsers, future importance, 800

web controls
 

- bitmaps for, 829
- Composite control, **820–829, 830**
  - adding to Toolbox, **828–829**
  - testing, **829**
- Custom Server control, **830–842**
  - attributes, **837–842**
- User control, **810–820**
  - limitations, 820
  - loading at runtime, **819**
  - partial page caching and, **819–820**
  - testing, 811, 811, 816–817

- web farms, 773
- web forms
  - changing to user control, 810–811
  - transferring data between ASP.NET components and, **842–843**
  - User control, to display XML file in TextBox control, 812–816
  - workaround for those with same name, **704**
- Web Hosting link in Visual Studio .NET, 12
- Web namespace, 314
- web resources, about Unicode, 35
- web services, 769
  - ASP.NET, 10
  - building, **776–789**
    - WSDL document, **783–789**
    - WSDL (Web Service Description Language) file, **783**
  - consuming, **789–801**
    - from .NET Windows forms application, **794–798**
    - cross-platform interface issues, **798–801**
    - from Internet Explorer, **789–794**
  - finding, **807–808**
  - introduction, **770–776**
    - operating across applications/platforms, **772–773**
    - remote calls and XML, **770–772**
    - uses, **773–774**
    - Visual Studio .NET and, **774–776**
  - SOAP (Simple Object Access Protocol), **801–807**
    - basics, **803–805**
    - benefits and disadvantages, **802–803**
    - complex messages, **805–806**
    - secured web services, **806–807**
- Web Services Toolkit for SQL Server 2000, 496
- web.config file
  - need for, **701–702**
  - testing hierarchy, 704–707
- Web.Services namespace, 314
- Web.UI namespace, 314
- Web.UI.UserControl class of System namespace, 810
  - custom control inheritance from, 831
- well-known accounts, looking up, **892–897**
- what if analysis, in Command Window, 432
- What's New link in Visual Studio .NET, 12
- while statements, 57
- white space, 35
- whitespace, removing spaces from string, 92
- Win32 API, **846–856**
  - Access Control Editor for security testing, 884–885
  - access requirements, **852–856**
  - Beep() function, 848
  - C# developer access, **857–861**
    - advantages, **860–861**
    - effects of pointers, **859–860**
    - effects of unsafe code, **857–859**
  - function types
    - DirectX, **852**
    - hardware, **849–850**
    - multimedia, **851**
    - operating systems, **850–851**
    - security, **850**
    - utility, **852**
  - security, **866–877**
  - Visual Basic developer access, **861–863**
    - advantages, **863**
    - limitations, **862–863**
- window interfaces
  - Common dialogs, **368–377**
    - code listing, 376–377
    - Color dialog, 371, **371–372**
    - Font dialog, 372, **372**
    - Open dialog, **373–375**, 376
    - Save As dialog, **373–375**
  - Edit menu implementation, **370–371**
  - ListBox, **348–359**
    - adding array, **349**, 350

- adding item, 348, 349
- clearing item, **354-355**
- code listing, 357-359
- deleting items, **355**
- positioning by index, **350-351**, 351
- retrieving by index, **353**
- retrieving multiple checked items, **353-354**
- retrieving multiple selections, **355-356**, 356
- retrieving selected text, **352**
- MDI applications, **377-383**, 384, 384.
  - See also* MDI (multiple document interface) applications
  - displaying children, **380-381**
  - Startup Object setting, **379-380**, 380
  - Window menu, **381-383**
- menus, **359-368**, 360
  - auto-generated code, **361-365**
  - coding by hand, 366-368
- round buttons dancing, **342-348**
  - animating controls, **345-346**
  - code listing, 346-348
  - round button creation, **342-344**, 343
  - toggle button, **344**
- Window menu
  - in MDI applications, **381-383**
  - in Visual Studio .NET, 15
- Windows
  - .NET version support, 851
  - security overview, **866-867**
- Windows applications, **388-391**
  - dialog-based, **414-421**, 415
  - SDI (single-document interface), **390**
    - example, **421-426**
  - using web service, **794-798**
  - from Visual Studio .NET, 10
- Windows Management Instrumentation
  - query, 398
    - class list, 402

- Windows Security API, **868-877**
- Windows Service project, **461-464**
  - validating current status, 468
- Windows.Forms namespace, 314, 342
  - validation for, 794-795
- WindowState property, of form, 414
- worker threads, **444-445**
  - testing, **454-456**
- WriteLine() method, 6
- WriteXml() method of DataSet object, 548, **572-575**
  - overloading, 573-574
- WriteXmlSchema() method, of DataSet object, 548, **575-576**
- WSDL (Web Service Description Language), **783**
  - document, **783-789**

## X

- XHTML, 727, 734
- XML, 496
  - capabilities, **730-741**
  - comments in, 739
  - importing and exporting, **529-533**
  - and security, 499
  - and web services, **770-772**
  - writing and reading, **572-580**
    - with ReadXml() method, **576-580**
    - with WriteXML() method, **572-575**
    - with WriteXmlSchema() method, **575-576**
- XML documentation, **50**
- XML documents
  - DOM vs. SAX, **741-742**
  - querying for data, **753-754**
  - read-only control to display in TextBox control, 812-816
    - HTML code, 817-818
  - reading, **741-754**
  - structure and data type definition, **731-734**

- transforming, **734–740**
    - client-side using IE5x, 736–739
    - server-side, 739–740
  - XmlReader classes, **742–753**
    - XmlName class, **748–753**
    - XmlTextReader class, **743–748**
  - XML namespace, 314, **730–741**
    - helper classes, 730
    - Schema class, **731–734**
    - XPath class, **731**
    - Xsl class, **734–740**
  - XML Notepad (Microsoft), **531–533**, 532
  - XML Schema Definition Language (XSDL), 772
  - XML schema recommendation, 772
  - XML web server control, 740
  - XML Web Services link in Visual Studio .NET, 12
    - for mobile web application, 915
  - XmlDataDocument class, **755–758**
  - XmlDocument class, 730, 741
  - XmlException classes, **759**
  - XMLHttpRequest object, 790
    - xmlinst.exe file for creating, 792
  - xmlinst.exe file, 736, 792
  - XmlName class, **748–753**
  - XmlNodeReader class, 742
  - XmlReader classes, **742–753**
  - XmlReadMode enumeration, 577
  - XmlSchemaException, 759
  - xmlspy, 533
  - XmlSyntaxException, 759
  - XmlTextReader class, 742, **743–748**
  - XmlValidatingReader class, 742
  - XmlWriteMode enumeration, 574
  - XPath class
    - to query XML namespace classes, 753
    - in System.XML namespace, **731**
  - XPathDocument class, **754**
  - XPathNavigator class, **754**
  - XRef (FMS), 512
  - XSD file, 587–588
  - XSDL (XML Schema Definition Language), 772
  - Xsl class, in System.XML namespace, **734–740**
  - XSL (Extensible Stylesheet Language), 734
  - XSLT (Extensible Stylesheet Language Transformation), 734
    - stylesheet, 734, 765
  - XSLT namespace schema, URI (Universal Resource Identifier) for, 737
  - XSLT transforms
    - in .NET Framework, 740
    - performing programmatically, **760–767**
  - XsltCompileException, 759
  - XsltException, 759
- ## Y
- year, determining leap year, 122–123
  - Year property, of DateTime object, 116
- ## Z
- zero-based array, 269