

# Index

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

## Symbols and Numbers

& (ampersand), XML entity references for, 653  
& (Bitwise AND operator), 58–59  
    shortcut operator for, 63–64  
!(Boolean NOT operator), 53, 55  
    with if statement, 75–76  
!= (not equal to operator), 52  
    overloading, 203  
' (apostrophe), XML entity references for, 653  
&& (Boolean AND operator), **53–54**  
    with if statement, 75–76  
" (quotation mark)  
    escape characters, 26  
    XML entity references for, 653  
; (semicolon), to terminate statement, 19  
#define directive, 92–94  
    for DEBUG, 706  
#elif directive, 94–96  
#else directive, 94–96  
#endif directive, 92–94  
#if directive, 94–96  
    vs. Conditional attribute, 572  
    to test for symbols, 92–93  
#undef directive, 92–94  
\* (asterisk) in SQL, 733  
, (comma)  
    in array declaration, 325  
    number formatting with separators, 44  
. (period; dot operator), 6–7  
    to access object fields and methods, 100  
    for enumerations, 37–38  
    for namespaces, 159  
/\* and \*/ for comments, 4, 21  
// forward slashes, for comments, 4, 6, 21  
: (colon)  
    for derived classes, 192  
    for derived interface, 224  
@@ERROR variable, 750  
[] (square brackets)  
    in array declaration, 327  
    as index operator, 302

^ (Bitwise Exclusive OR operator), 58, 59–60  
    shortcut operator for, 63–64  
{ } (curly brackets), for blocks, 73  
| (Bitwise OR operator), 58, 59  
    shortcut operator for, 63–64  
|| (Boolean OR operator), 53, 54–55  
    with if statement, 75–76  
~ (Bitwise NOT operator), 58, 60  
    shortcut operator for, 63–64  
+ (addition operator), overloading, 203, **204–206**  
    to concatenate strings, 246  
<> and >>, for XML processing instructions, **653**  
<!— and —>, for XML comments, **653**  
<> (angle brackets), XML entity references for, 653  
<< (Left shift operator), 58, 60–61  
    shortcut operator for, 63–64  
< (less than operator), 52  
<= (less than or equal to operator), 52  
= (assignment operator), 48, **49**  
    overloading, to copy strings, 246  
== (equal to operator), 51–52  
    overloading, 202, **203–204**  
    to test for equal strings, 247  
> (greater than operator), 52  
>= (greater than or equal to operator), 52  
>> (Right shift operator), 58, 61  
    shortcut operator for, 63–64

## A

Abort() method of Thread class, 462  
Aborted thread, 465  
AbortRequested thread, 465  
absolute value of time span, 294  
abstract classes and methods, **191–193**  
abstract keyword, 191, 903  
AcceptChanges() method  
    of DataRow class, 779  
    of DataSet class, 776  
    of DataTable class, 777  
AcceptChangesDuringFill property of SqlDataAdapter class, 773



- AllowNew property of DataView class, 782
- ampersand (&), XML entity references for, 653
- AND Bitwise operator (&), 58–59
  - shortcut operator for, 63–64
- AND Boolean operator (&&), 53–54
  - with if statement, 75–76
- And() method of BitArray class, 366
- AND operator, in SELECT statement WHERE clause, 737–738
- angle brackets (< >), XML entity references for, 653
- ApartmentState property of Thread class, 461
- apostrophe ('), XML entity references for, 653
- AppDomain object, 604–606
  - CurrentDomain method of, 598
- Append() method of StringBuilder class, 261, 262–263
- AppendChild() method of XmlNode class, 666
- AppendFormat() method of StringBuilder class, 261, 262–263
- AppendPrivatePath() method of AppDomain object, 605
- AppendText() method
  - of File class, 492
  - of FileInfo class, 496
- application domain, 598, 603–609
  - creating, 604–606
  - unloading, 608–609
  - using object in, 606–608
- Application event log, Event Viewer to display, 709
- ApplicationException class, 435
- ApplyDefaultSort property of DataView class, 782
- arguments, command-line, reading to array, 309–310
- arithmetic operators, 49–51
- ArithmeticException class, 422
- Array class, 303. *See also* arrays
- array lists, 339–364
  - creating, 340–342
  - for sorted lists, 379–388
- ArrayList class, 339
  - adding objects, 355–364
  - properties and methods, 342–355
    - adding and inserting elements, 344–346, 357
    - code listing, 351–354, 360–363
    - enumerator to read ArrayList, 350–351
    - finding elements, 346–347, 357
    - getting range of elements, 349–350
    - reducing capacity, 349
    - removing elements, 347–348, 357
    - reversing order, 349
    - searching, 348
    - sorting, 348, 358–359
- arrays, 301. *See also* bit arrays; multidimensional arrays
  - accessing with loop, 303–305
  - attempt to access nonexistent element, 305–307
  - copying hash table keys and values to, 376
  - declaration and creation, 301–302
  - indexers, 332–338
    - defining, 333–335
  - initializing, 307–309
  - limitations, 339
  - of objects, 330–332
  - properties and methods, 311–320
    - code listing, 316–320
    - IndexOf() and LastIndexOf() methods for searching, 315–316
    - Reverse() method, 315
    - searching for element, 314
    - Sort() method, 312–313
  - reading command-line arguments, 309–310
  - using, 302–305
- ArrayTypeMismatchException class, 422
- as operator, 903
  - and interfaces, 221–224
- ASC keyword, in SELECT statement ORDER BY clause, 739
- ASP.NET. *See* Active Server Pages for .NET
- ASP.NET Web Services, 10. *See also* web services
- assemblies
  - building, 542–555
  - compiler option for adding module to, 910
  - contents, 541–542
  - discovering information at run-time. *See* reflection
  - dynamic, creating, 598
  - finding, 567
  - Global Assembly Cache for sharing, 566
  - multifile, 550–555
  - overview, 539–541
    - enhanced versioning, 540–541
    - side-by-side execution, 541
  - reasons to use, 540
  - single-file, 545–549
  - Solution Explorer to view files, 822
  - strong names, 557–558
  - versioning, 561–565
  - viewing contents, 555–557

assembly attributes, **542–545**  
 setting in code, 544–545

Assembly class, 596

assembly linker (al), 550, 552  
 command-line switches, 553–554

assembly manifest, 539, **541–542**

Assembly property of Type class, 587

AssemblyBuilder class, 596

AssemblyQualifiedName property of Type class, 587

Assert() method of Debug and Trace classes, 706

assignment, by shortcut operators, **62–66**

assignment operator (=), 48, **49**  
 overloading, to copy strings, 246

associativity of operators, 70

asterisk (\*), in SQL, 733

asymmetric cryptography, **636–637, 642–643**

asynchronous input/output, **529–532**

Attribute class, 570–571

AttributeCount property of XmlTextReader class, 671

attributes, **569–580**. *See also* custom attributes  
 assembly, **542–545**  
 AttributeUsage attribute, 577–578  
 Conditional attribute, **572–573**  
 DllImportAttribute attribute, 574  
 intrinsic, 569, **570–573**  
 limiting usage, 577–578  
 Obsolete attribute, **571–572**  
 retrieving values at run-time, 578–580  
 in XML, **652**

Attributes property  
 of DirectoryInfo class, 500  
 of FileInfo class, 496  
 of MethodInfo class, 591  
 of Type class, 587  
 of XmlNode class, 665

AuthenticationType property  
 of DirectoryEntry class, 716  
 of WindowsIdentity object, 632

Authenticode digital signature, 559

AutoFlush property  
 of Debug and Trace classes, 706  
 of StreamWriter class, 526

AutoIncrement property of DataColumn class, 780

AutoIncrementSeed property of DataColumn class, 780

AutoIncrementStep property of DataColumn class, 780

Autos window in debugger, 443, *443*

## B

back color of DataGrid object, 867

Background thread, 465

backing stores, 487. *See also* streams and backing stores

backslash, escape character, 26

backspace, escape character, 26

base class, 165  
 hiding members, 177–181

base class library, 451. *See also* .NET Framework Class Library

base keyword, 167, 903

/baseaddress option for compiler, 910

BaseDirectory property of AppDomain object, 605

BaseStream property  
 of BinaryReader class, 523  
 of BinaryWriter class, 523  
 of StreamReader class, 526  
 of StreamWriter class, 526  
 of XmlTextWriter class, 661

BaseType property of Type class, 587

BaseURI property  
 of XmlNode class, 665  
 of XmlTextReader class, 671

BEGIN TRANSACTION statement (SQL), 749

BeginContainer() method of Graphics class, 685

BeginEdit() method of DataRow class, 779

BeginRead() method  
 of BufferedStream class, 520  
 of FileStream class, 509  
 of MemoryStream class, 518  
 of NetworkStream class, 514  
 of Stream class, 506

BeginTransaction() method of SqlConnection class, 769

BeginWrite() method  
 of BufferedStream class, 520  
 of FileStream class, 509  
 of MemoryStream class, 518  
 of NetworkStream class, 514  
 of Stream class, 506

Behavior property of DataGrid object, 865

BetAvailableThreads() method of ThreadPool class, 484

BinaryFormatter object, **534, 534**

BinaryReader class, **521–524**

BinarySearch() method  
 of Array class, 311, **314**  
 of ArrayList object, 343, **348, 360**

BinaryWriter class, **521–524**

BindHandle() method of ThreadPool class, 484

- bit, 57
  - bit arrays, 364–370
    - creating, 364–366
    - properties and methods, 366–370
  - bit patterns, 58
  - BitArray class, 364
    - object creation, 364–366
    - properties and methods, 366–370
      - code listing, 369–370
      - Not() method to invert element values, 367–368
      - OR operation, 368
  - Bitmap class, 693
    - properties and methods, 694–695
  - Bitwise AND operator (&), 58–59
    - shortcut operator for, 63–64
  - Bitwise Exclusive OR operator (^), 58, 59–60
    - shortcut operator for, 63–64
  - Bitwise NOT operator (~), 58, 60
    - shortcut operator for, 63–64
  - bitwise operators, 57–62
    - overloading, 207
  - Bitwise OR operator (|), 58, 59
    - shortcut operator for, 63–64
  - blank lines in code, 20
  - blocks, 20
    - in if statement, 72–74
    - variable scope and, 32–33
  - BlockSize property of TripleDESCryptoServiceProvider class, 639
  - bool keyword, 903
  - Boolean AND operator (&&), 53–54
    - with if statement, 75–76
  - Boolean data type, 26. *See also* bit arrays
    - default values, 104
    - for do...while loop, 83–84
    - from is operator, 66
    - from while condition statement, 81
  - Boolean logical operators, 53–56
    - for if statement, 71–76
  - Boolean NOT operator (!), 53, 55
    - with if statement, 75–76
  - Boolean OR operator (||), 53, 54–55
    - with if statement, 75–76
  - borders properties of DataGrid object, 868, 868–869
  - BoundColumn properties of DataGrid object, 865
  - boxing, 189–191
  - branching. *See* decision-making code
  - break statement, 88–89, 903
    - for switch statement, 77
  - breakpoints, 417
    - for debugging, 441–442
  - browsing for files, 488–491
  - Brush class, 689–691
    - subclasses, 691
  - Brush property of Pen object, 681
  - buffer for reading and writing files, 509–510
  - BufferedStream class, 518–520
  - /bugreport option for compiler, 910–911
  - bugs, 9
    - compiler option for reporting, 910–911
  - Build menu (VS.NET), 13
    - Build Solution, 14, 823
  - building project, 14. *See also* compiling
  - built-in data types
    - Boolean type, 26
    - character type, 25–26
    - floating-point types, 24–25
    - integral types, 23–24
    - type conversion, 27–29
  - Button control (Web Form), 854, 859
  - Button control (Windows Form control), 830
  - byte data type, 23
  - byte keyword, 903
- ## C
- C# programming
    - escape characters, 26
    - first program, 3–9
    - keywords, 903–907
      - as strongly typed language, 22
  - The C Programming Language* (Kernighan and Ritchie), 4
  - calculations, expressions to perform, 48
  - Calendar class, 268, 696
  - Calendar control (Web Form), 855
  - Calendar property of CultureInfo class, 699
  - calling methods, 108–110
  - CallingConvention property of MethodInfo class, 591
  - Cancel() method of SqlCommand class, 770
  - CancelEdit() method of DataRow class, 779
  - CanPauseAndContinue property of ServiceController class, 715

- CanRead property
  - of BufferedStream class, 520
  - of FileStream class, 508
  - of MemoryStream class, 517
  - of NetworkStream class, 514
  - of Stream class, 506
- CanResolveEntity property of XmlTextReader class, 671
- CanSeek property
  - of BufferedStream class, 520
  - of FileStream class, 508
  - of MemoryStream class, 517
  - of NetworkStream class, 514
  - of Stream class, 506
- CanShutdown property of ServiceController class, 715
- CanStop property of ServiceController class, 715
- CanWrite property
  - of BufferedStream class, 520
  - of FileStream class, 508
  - of MemoryStream class, 517
  - of NetworkStream class, 514
  - of Stream class, 506
- Capacity property
  - of ArrayList object, 340, 342
  - of BufferedStream class, 520
  - of MemoryStream class, 517
  - of SortedList object, 381
  - of StringBuilder class, 261
- CapeClear, 893
- Caption property of DataColumn class, 780
- Capture class, 925
- CaptureCollection class, 925
- captures, in regular expressions, 930–933
- carriage return, escape character, 26
- case
  - converting for string, 254
  - when comparing strings, 244–245
- case statement, 76–77, 903
- CaseSensitive property
  - of DataSet class, 775
  - of DataTable class, 777
- caspol.exe (Code Access Security Policy tool), 624
- cast operator, 27–28
- casting objects, 196–201
  - downcasting, 198–201
  - to interface, 220–224
  - upcasting, 198
- catch statement, 903. *See also* try/catch block
- CDATA section, 653
- Cell Padding property of DataGrid object, 868
- Cell Spacing property of DataGrid object, 868
- cert2spc.exe, 559
- Certificate Creation Tool, 559
- Certificate Verification tool, 560
- Changed event of FileSystemWatcher class, 504
- ChangeDatabase() method of SqlConnection class, 769
- channels, 603, 613–614
- ChannelServices class, 616
- char keyword, 903
- character data type, 25–26
  - default values, 104
- characters in string
  - finding, 250
  - removing from beginning and end, 253
  - removing from string, 251
  - replacing, 251–252
- characters in StringBuilder object
  - removing, 264
  - replacing, 264
- CheckBox control (Web Form), 855
- CheckBox control (Windows Form control), 830
- CheckBoxList control (Web Form), 855
- checked operator, 28–29, 903
- /checked option for compiler, 911
- CheckedListBox control (Windows Form control), 830
- CheckFileExists property of OpenFileDialog class, 489
- CheckPathExists property of OpenFileDialog class, 489
- ChildColumns property of DataRelation class, 781
- ChildKeyConstraint property of DataRelation class, 781
- ChildNodes property of XmlNode class, 665
- ChildRelations property of DataTable class, 777
- Children property of DirectoryEntry class, 716
- ChildTable property of DataRelation class, 781
- chktrust.exe, 560, 561
- cipher-block chaining, 636
- class keyword, 4, 98, 903
- class library, 451. *See also* .NET Framework Class Library
- class members, 98
- Class View, 13, 829
- classes, 97–98. *See also* derived classes
  - declaration, 98–99, 411–412
  - namespace and, 156
  - to implement interface, 210–220
  - indexers for, 332–338
  - member availability outside, 122–126
  - nesting, 153–155
  - for reflection, 595–596

- reflection to find those marked with attribute, **584–593**
- vs. structs, 137
- using from other namespaces, 551–552
- Clear() method
  - of Array class, 311
  - of ArrayList object, 343
  - of DataSet class, 776
  - of DataTable class, 777
  - of Graphics class, 685
  - of Hashtable class, 374
  - of Queue class, 390
  - of SortedList object, 382
  - of Stack class, 394
  - of TripleDESCryptoServiceProvider class, 639
- ClearCachedData() method of CultureInfo class, 700
- ClearErrors() method of DataRow class, 779
- ClearPrivatePath() method of AppDomain object, 605
- ClearShadowCopyPath() method of AppDomain object, 605
- client
  - implementing with NetworkStream class, 513
  - for remoting, **616–618**
  - for web services, **898–900**
- client/server communications in web services, watching, **893–895**
- Clip property of Graphics class, 684
- Clipboard, 13
- ClipBounds property of Graphics class, 684
- Clone() method
  - of ArrayList object, 343
  - of BitArray class, 366
  - of Bitmap class, 694
  - of DataSet class, 776
  - of DataTable class, 777
  - of Hashtable class, 374
  - of Pen object, 681
  - of Queue class, 390
  - of SortedList object, 382
  - of Stack class, 394
  - of String class, 241
  - of XmlNode class, 666
- CloneNode() method of XmlNode class, 666
- Close() method
  - of BinaryReader class, 524
  - of BinaryWriter class, 523
  - of BufferedStream class, 520
  - of Debug and Trace classes, 706
  - of DirectoryEntry class, 716
  - of FileStream class, 509
  - of MemoryStream class, 518
  - of NetworkStream class, 514
  - of ServiceController class, 715
  - of SqlConnection class, 769
  - of Stream class, 506
  - of StreamReader class, 527
  - of StreamWriter class, 526
  - of StringReader class, 529
  - of StringWriter class, 528
  - of XmlTextReader class, 672
  - of XmlTextWriter class, 661
- closing Command Prompt tool, 14
- CLR (Common Language Runtime)
  - and exceptions, 427
  - side-by-side execution, 541
- code. *See* program code
- code-access permissions, 620
- code-access security, **619–631**
  - code groups, **623–624**
  - computing permissions, **626–627**
  - demanding permissions, **630–631**
  - granting permissions, **624–625**
  - permission sets, **624**
  - permissions, **620–622**
  - refusing permissions, **629–630**
  - requesting minimum permissions, **622–623**
  - requesting optional permissions, **628**
  - requesting permission set, **629**
- Code Access Security Policy tool (caspol.exe), 624
- code groups, **623–624**
- code signing, **559–560**
- CodeBase property of Assembly class, 585
- CodeDom namespace, 452
- /codepage option for compiler, 911
- Collect() method of GC class, 713
- collections. *See also* array lists
  - bit arrays, **364–370**
  - hash tables, **370–378**
  - queues, **388–391**
  - sorted lists, **379–388**
  - stacks, **391–394**
- Collections namespace, 339, 452. *See also* ArrayList class
- colon (:):
  - for derived classes, 192
  - for derived interface, 224
- Color property of Pen object, 681

- ColumnName property of DataColumn class, 780
- columns in database table, 721, 725–726
  - database types, 725
  - DataGrid control properties, 865–866
  - AS to specify name, 743, 743
- Columns property of DataTable class, 777
- ComboBox control (Windows Form control), 830
- comma (, )
  - in array declaration, 325
  - number formatting with separators, 44
- command-line arguments, reading to array, 309–310
- command-line compiler (csc), 7
  - for multifile assemblies, 550–555
  - options, 7, 546–547
- Command Prompt tool
  - changing directory, 7–8
  - closing, 14
  - for command-line compiler, 7
  - to run executable file, 8, 14
- CommandText property of SqlCommand class, 762, 769, 784
  - changing, 833
- CommandTimeout property of SqlCommand class, 769
- CommandType property of SqlCommand class, 770
- comments, 4
  - adding, 21–22
  - in XML, 653
- Commit() method of SqlTransaction class, 774
- COMMIT TRANSACTION statement (SQL), 749
- CommitChanges() method of DirectoryEntry class, 716
- committing SQL statements, 748
- Common Language Runtime (CLR)
  - and exceptions, 427
  - side-by-side execution, 541
- Compare() method
  - of ArrayList object, 359
  - of DateTime object, 273, 276
  - of String class, 241, 244–245
  - of TimeSpan object, 290
- CompareExchange() method of Interlocked class, 476
- CompareInfo class, 696
- CompareInfo property of CultureInfo class, 699
- CompareOrdinal() method of String class, 241
- CompareTo() method
  - of ArrayList object, 358–359
  - of DateTime object, 273
  - of IComparable interface, 355
  - of String class, 241
  - of TimeSpan object, 290
- CompareValidator control (Web Form), 856
- comparison operators, 51–53
- compatibility, for casting objects, 196–197
- compile-time errors, 31
- compiling
  - conditional, 572
  - errors, from attempting change to read-only field, 146
  - library assembly, 546
  - options, 909–920
    - /checked, 29
    - listing options, 909–910
  - program source file, 7–8
  - troubleshooting, method overloading, 120
  - in Visual Studio .NET, 14–15
- ComponentModel namespace, 452
- CompositingMode property of Graphics class, 684
- CompositingQuality property of Graphics class, 684
- CompoundArray property of Pen object, 681
- Compute() method of DataTable class, 777
- computer, current date and time on, 7, 274–275
- computing permissions, 626–627
- Concat() method of String class, 241, 245–246
- Conditional attribute, 572–573
- Configuration namespace, 453
- Connect() method of RemotingServices class, 617
- Connect to SQL Server dialog box, 730
- Connection property
  - of SqlCommand class, 770
  - of SqlTransaction class, 774
- ConnectionString property
  - of OleDbConnection object, 844
  - of SqlConnection class, 768
- ConnectionTimeout property of SqlConnection class, 768
- console application, 9
- Console class, 6
- Console.ReadLine() method, 42
- Console.Write() method, 41–42, 43
- Console.WriteLine() method, 43
- const keyword, 33, 145, 904
- constant fields, 145–146
- constants, 33–35
  - data types, 22–29
- Constraint class (ADO.NET), 759, 781
- ConstraintName property of Constraint class, 781
- Constraints property of DataTable class, 777

- ConstructorBuilder class, 596
- ConstructorInfo class, 596
- constructors, 100, 126–135
  - copy, 133–135
  - default, 127
  - overloaded, 130–133
- Contains() method
  - of ArrayList object, 343, 346–347, 357
  - of Hashtable class, 374, 375
  - of Queue class, 390
  - of SortedList object, 382
  - of Stack class, 394
- ContainsKey() method
  - of Hashtable class, 374, 375
  - of SortedList object, 382, 383
- ContainsValue() method
  - of Hashtable class, 374, 375
  - of SortedList object, 382
- ContextBoundObject class, 612
- contexts, 603, 612–613
- Continue() method of ServiceController class, 715
- continue statement, 89–90, 904
- Control Panel, System, 8
- controls, adding to Visual Studio form, 821, 822–824
- converting case of string, 254
- copies of parameters, passing by value, 114–116
- copy constructors, 133–135
- Copy() method
  - of Array class, 311
  - of File class, 492
  - of String class, 241, 246
- copying data with memory stream, 515–516
- copying files with BufferedStream objects, 518–519
- copyright message, compiler option to prevent display, 915
- CopyTo() method
  - of ArrayList object, 343
  - of BitArray class, 367
  - of DirectoryEntry class, 716
  - of FileInfo class, 496
  - of Hashtable class, 374, 376
  - of Queue class, 390
  - of SortedList object, 382
  - of Stack class, 394
  - of String class, 241
- Count property
  - of ArrayList object, 340, 342
  - of BitArray class, 366
  - of DataView class, 782
  - of Hashtable class, 371, 373
  - of Queue class, 390
  - of SortedList object, 381
  - of Stack class, 393
- counter variable, for do...while loop, 84–85
- coupling, remoting vs. web services, 882
- CPU (Central Processing Unit)
  - machine code customized for, 9
  - and threads, 458–459
- Create() method
  - of DirectoryInfo class, 501
  - of File class, 492
  - of FileInfo class, 496
- CreateAttribute() method of XmlDocument class, 667
- CreateCDATASection() method of XmlDocument class, 667
- CreateComInstanceFrom() method
  - of Activator class, 595
  - of AppDomain object, 605
- CreateCommand() method of SqlConnection class, 769
- CreateComment() method of XmlDocument class, 667
- Created event of FileSystemWatcher class, 504
- CreateDecryptor() method of
  - TripleDESCryptoServiceProvider class, 639
- CreateDirectory() method of Directory class, 498
- CreateDocumentFragment() method of XmlDocument class, 667
- CreateDocumentType() method of XmlDocument class, 667
- CreateDomain() method of AppDomain object, 605
- CreateElement() method of XmlDocument class, 667
- CreateEncryptor() method of
  - TripleDESCryptoServiceProvider class, 640
- CreateEntityReference() method of XmlDocument class, 667
- CreateInstance() method
  - of Activator class, 595
  - of AppDomain object, 605, 607–608
  - of Array class, 311
  - of Assembly class, 586
- CreateInstanceAndUnwrap() method of AppDomain object, 605
- CreateInstanceFrom() method
  - of Activator class, 595
  - of AppDomain object, 605
- CreateInstanceFromAndUnwrap() method of AppDomain object, 605
- CreateNavigator() method
  - of XmlDocument class, 667
  - of XmlNode class, 666
- CreateNode() method of XmlDocument class, 667

CreateObjRef() method of AppDomain object, 606  
 CreateParameter() method of SqlCommand class, 770  
 CreateProcessingInstruction() method of XmlDocument class, 667  
 CreateQualifiedName() method of Assembly class, 586  
 CreateSignificantWhitespace() method of XmlDocument class, 667  
 CreateSpecificCulture() method of CultureInfo class, 700  
 CreateSubdirectory() method of DirectoryInfo class, 501  
 CreateText() method  
     of File class, 492  
     of FileInfo class, 496  
 CreateTextNode() method of XmlDocument class, 667  
 CreateWhitespace() method of XmlDocument class, 667  
 CreateXmlDeclaration() method of XmlDocument class, 667  
 CreationTime property  
     of DirectoryInfo class, 500  
     of FileInfo class, 496  
 CryptoStream class, 521, 637  
 .cs file extension, 4  
 csc (command-line compiler), 7  
     command-line switches, 546–547  
     for multifile assemblies, 550–555  
     options, 7, 550  
 CSnnnn message. *See* error messages  
 CultureInfo class, 696, 697–700  
     using, 704–705  
 cultures, 696–704  
     culture codes, 696  
     CurrentCulture property, 701–702  
     CurrentUICulture property, 701–702  
     enumerating, 702–703  
     invariant, 704  
     retrieving information to file, 698–699  
     System.Globalization namespace, 696–700  
 curly brackets ( { } ), for blocks, 73  
 currency, formatting, 44  
 current date and time on computer, 274–275  
 Current property of IEnumerator interface, 350  
 CurrentContext property of Thread class, 461  
 CurrentCulture property  
     of CultureInfo class, 699, 701–702  
     of Thread class, 461, 701–702  
 CurrentDomain method of AppDomain object, 598  
 CurrentDomain property of AppDomain object, 605  
 CurrentEncoding property of StreamReader class, 526  
 CurrentPrincipal property of Thread class, 461

CurrentThread property of Thread class, 461, 464  
 CurrentUICulture property  
     of CultureInfo class, 699, 701–702  
     of Thread class, 461, 701–702  
 custom attributes, 569, 574–580  
     creating, 575–577  
     defining pair, 581–582  
     syntax, 574  
 custom exceptions, 435–437  
 CustomEndCap property of Pen object, 681  
 CustomStartCap property of Pen object, 681  
 CustomValidator control (Web Form), 856

## D

DashCap property of Pen object, 681  
 DashOffset property of Pen object, 681  
 DashPattern property of Pen object, 681  
 DashStyle property of Pen object, 681  
 Data Adapter Preview dialog box, 834, 834  
 data binding, 842–843  
 Data Definition Language (DDL) statements (SQL), 729–730  
 Data Field property of DataGrid object, 866  
 Data Form Wizard, 836–846, 837  
     adding controls, 841, 843  
     data binding, 842–843  
     Main() method, 844  
     pwd property, 844  
     running form, 845–846  
 Data Formatting Expression of DataGrid object, 866  
 Data Key Field property of DataGrid object, 864  
 Data Link Properties dialog box, 752  
 Data Manipulation Language (DML) statements (SQL), 729–730  
 Data namespace, 453  
 data types, 22–29  
     for arrays, 302  
     built-in types, 23–29  
         Boolean type, 26  
         character type, 25–26  
         floating-point types, 24–25  
         integral types, 23–24  
         type conversion, 27–29  
     creating at run-time, 596–600  
     pointer types, 23  
     reference types, 23

- in SQL Server, 725–726
- value types, 22
- DataAvailable property of NetworkStream class, 514
- database management system, 722
- Database property of SqlConnection class, 769
- database schema, 722
- databases
  - basics, 721–722
  - closing connection, 764
  - connecting to, 761, 838
    - Access database, 767
    - Oracle database, 768
  - DataGrid control to access, 861–871, 862
  - foreign keys, 723–724
  - integrity, 746–748
  - null values, 724
  - password to access, 839
  - primary keys, 723
  - sample. *See* Northwind database
  - table relationships, 807–811
    - defining, 839–840
    - infinity sign for, 723
  - transactions, 748–751
  - Visual Studio .NET to access, 752–755, 753, 754
- DataColumn class (ADO.NET), 758, 779–780
- DataGrid control (Web Form), 855, 861–879, 863
  - customizing, 864–871
    - Borders properties, 868, 868–869
    - Columns properties, 865, 865–866
    - Format properties, 867, 867–868
    - General properties, 864, 864–865
    - PageIndexChanged() event handler, 869, 869–870
    - Paging properties, 866, 866–867
- DataGrid control (Windows Form control), 830
  - to access database, 907
- DataList control (Web Form), 855, 872–879, 873
- DataMember property of DataGrid object, 864
- DataRelation class (ADO.NET), 758, 780–781
- DataRow class (ADO.NET), 758, 778–779
- DataSet class (ADO.NET), 758, 775–776
  - object to store SELECT statement results, 762–763
- DataSet property
  - of DataRelation class, 781
  - of DataTable class, 777
- DataSetName property of DataSet class, 775
- DataSource property
  - of DataGrid object, 864
  - of DataList control, 873
  - of SqlConnection class, 769
- DataTable class
  - adding new row, 793–794
  - modifying row, 794–795
  - relationship between DataTable objects, 807–811
  - removing row, 795–796
- DataTable class (ADO.NET), 758, 776–778
- DataType property of DataColumn class, 780
- DataView class (ADO.NET), 759, 781–782
  - to filter and sort rows, 804–807
- Date property of DateTime object, 272, 275
- dates, 267–288
- DateTime object. *See* System.DateTime struct
- DateTimeFormat property of CultureInfo class, 700
- DateTimeFormatInfo class, 696
- Day property of DateTime object, 272, 275
- DaylightTime class, 696
- DayOfWeek property of DateTime object, 272, 275
- DayOfYear property of DateTime object, 272, 275
- Days property of TimeSpan class, 289, 291
- DaysInMonth() method of DateTime object, 273, 277
- DDL (Data Definition Language) statements (SQL), 729–730
- deadlocks from thread problems, 482–483
- Debug class, 706–708
- Debug menu (VS.NET), 13
  - Start without Debugging, 823
- /debug option for compiler, 912
- debugging, 9, 417, 437–446, 705–711. *See also* error messages
  - Autos window for, 443, 443
  - breakpoints for, 441–442
  - Debug class, 706–708
  - Locals window for, 443–444, 444
  - preprocessor directives and, 92
  - starting debugger, 442
  - stepping through program, 445
  - Trace class, 706–708
  - Trace listeners, 708–709
  - trace output after deployment, 710–711
  - viewing variable values, 443, 443–444
  - Watch window for, 444, 445
- decimal data type, 24

- decimal keyword, 904
- decision-making code
  - if statement, 71–76
    - with logical operators, 75–76
    - nested, 74–75
  - jump statements, 88–92
    - break statement, 88–89
    - continue statement, 89–90
    - goto statement, 90–92
  - loop statements, 81–87
    - do...while loop, 83–84
    - foreach loop, 86–87
    - for loop, 84–86
    - while loop, 81–83
  - switch statement, 76–80
    - fall-through, 79–80
    - string value comparison, 78–79
- declaration
  - of classes, 98–99, 411–412
  - of constants, 33–34
  - custom exception classes, 435–437
  - of delegate class, 397–398
    - used with events, 410
  - of events, 409
  - of namespace, 156
  - of thread, 459
  - of two-dimensional rectangular arrays, 321–322
  - of variables, 29–30
  - in XML, 648
- declarative security, 623
  - role-based, 635–636
- DeclaringType property
  - of MethodInfo class, 591
  - of Type class, 587
- Decrement() method of Interlocked class, 476
- decrementing, with shortcut operator, 63, 64–66
- decrypting files, 640–642
- default constructor, 127
- default statement, 904
- DefaultBinder property of Type class, 587
- DefaultExt property of OpenFileDialog class, 489
- DefaultValue property of DataColumn class, 780
- #define directive, 92–94
  - for DEBUG, 706
- /define option for compiler, 912
- DefineDynamicAssembly() method of AppDomain object, 598, 606
- DefineDynamicModule method of AssemblyBuilder class, 598
- DefineMethod method of TypeBuilder class, 599
- DefineType method of ModuleBuilder class, 599
- definite assignment, 30–31
- delegate keyword, 904
- delegates, 397–409
  - calling object methods using, 405–409
  - class declaration, 397–398
  - creating and using objects, 398–401
  - declaration of class used with events, 410
  - multicasting, 401–405
- Delete() method
  - of DataRow class, 779
  - of DataView class, 782
  - of Directory class, 498
  - of DirectoryInfo class, 501
  - of File class, 492
  - of FileInfo class, 496
- DELETE statement (SQL), 732, 746, 747
  - with ADO.NET, 783
- DeleteCommand property of SqlDataAdapter class, 773
- Deleted event of FileSystemWatcher class, 504
- DeleteTree() method of DirectoryEntry class, 716
- deleting
  - characters from string, 251
  - characters from StringBuilder object, 264
  - element from queue, 388
  - elements from Hashtable, 375–376
  - row from DataTable object, 795–796
- demanding permissions, 630–631
- DependentServices property of ServiceController class, 715
- Depth property
  - of SqlDataReader class, 771
  - of XmlTextReader class, 671
- Dequeue() method of Queue class, 388, 390
- DereferenceLinks property of OpenFileDialog class, 489
- derived classes
  - abstract classes and methods, 191–193
  - casting objects, 196–201
    - downcasting, 198–201
    - upcasting, 198
  - hiding members, 177–181
  - inheritance, 165–170
  - member accessibility, 174–177
  - operator overloading, 201–207
    - addition operator, 204–206
    - equal operator, 203–204

- polymorphism, 170–174
- preventing with sealed classes, 194–196
- sealed classes and methods, 194–196
- System.Object class as base, 184–191
  - boxing and unboxing, 189–191
  - overriding methods, 188–189
- versioning, 182–184
- derived interfaces, 224–230
  - explicit members implementation, 230–234
  - from multiple interfaces, 227–230
  - from one interface, 224–227
- DES encryption algorithm, 637
- DESC keyword, in SELECT statement ORDER BY clause, 739
- description document for web services, 882, 886–892
- deserializing object, 532, 534
- destructors, 135–137
- detail table, 727
- diagnostics. *See* debugging
- Diagnostics namespace, 453
  - ConditionalAttribute attribute, 572–573
- digital signature
  - Authenticode, 559
  - classes to handle, 636
- Digital Signature Wizard, 559–560, 560
- directives, preprocessor, 92–96
- directories. *See also* files and directories
  - changing in Command Prompt tool, 7–8
  - compiler option for assembly location, 914
  - for web services, 882
  - for Windows applications, 820
- Directory class, 497–498
- Directory property of FileInfo class, 496
- DirectoryEntry class, 716–718
- DirectoryInfo class, 498–501
- DirectoryName property of FileInfo class, 496
- DirectoryServices namespace, 453
  - classes for Active Directory, 716–718
- DirectoryServicesPermission class, 620
- DiscardBufferedData() method of StreamReader class, 527
- disco.exe (Web Services Discovery tool), 884–886
- discovery for web services, 882, 884–886
- DisplayName property
  - of CultureInfo class, 700
  - of ServiceController class, 715
- DivideByZeroException class, 422, 423–424, 425
- division, 49–50
  - shortcut operator, 63
- division by zero, exception from, 418
- DLL (dynamic link library), 540
  - specifying address for loading, 910
- DLL hell, 540
- DllImportAttribute attribute, 574
- DML (Data Manipulation Language) statements (SQL), 729–730
- DnsPermission class, 620
- do statement, 904
- do...while loop, 83–84
- /doc option for compiler, 912–913
- DoCallback() method of AppDomain object, 606
- Document Object Model, 663–672
  - reading XML document with XmlTextReader class, 668–672
  - XmlDocument class, 666–668
  - XmlNode class, 663–666
- documentation. *See also* comments
  - for .NET, 15–18
- DocumentElement property of XmlDocument class, 667
- DocumentType property of XmlDocument class, 667
- DOM. *See* Document Object Model
- dot operator (.), 6–7
  - to access object fields and methods, 100
  - for enumerations, 37–38
  - for namespaces, 159
- double data type, 24, 25
- double keyword, 904
- double quote, escape character, 26
- downcasting, 198–201
- downloading
  - .NET Software Development Kit (SDK), 3
  - source files, 4
- Downloads link in Visual Studio .NET, 11
- DpiX property of Graphics class, 684
- DpiY property of Graphics class, 684
- DrawArc() method of Graphics class, 685
- DrawBezier() method of Graphics class, 685
- DrawBeziers() method of Graphics class, 685
- DrawClosedCurve() method of Graphics class, 685
- DrawCurve() method of Graphics class, 685
- DrawEllipse() method of Graphics class, 685, 689
- DrawIcon() method of Graphics class, 685
- DrawIconStretched() method of Graphics class, 685
- DrawImage() method of Graphics class, 685, 693
- DrawImageUnscaled() method of Graphics class, 685
- Drawing namespace, 453
- DrawLine() method of Graphics class, 685

DrawLines() method of Graphics class, 685  
 DrawPath() method of Graphics class, 685  
 DrawPie() method of Graphics class, 685  
 DrawPolygon() method of Graphics class, 685  
 DrawRectangle() method of Graphics class, 685, 689  
 DrawString() method of Graphics class, 685  
 DropDownList control (Web Form), 855, 859  
 Duration() method, of TimeSpan object, 290, 294  
 dynamic link library (DLL), 540  
     specifying address for loading, 910  
 dynamic strings, 260–267  
 DynamicDirectory property of AppDomain object, 605

## E

Edit menu (VS.NET), 13  
 elements. *See also* ArrayList class; SortedList class  
     queue to store, 388–391  
     in XML, 649  
 #elif directive, 94–96  
 #else directive, 94–96  
 else keyword, 71–72, 904  
 EnableRaisingEvents property of FileSystemWatcher class, 504  
 encapsulation, 98  
     private fields and properties for, 148  
 Encoding property  
     of StreamWriter class, 526  
     of StringWriter class, 528  
     of XmlTextReader class, 671  
 encryption, 636–643  
     asymmetric cryptography, 642–643  
     Cryptography class for, 521  
     file decryption, 640–642  
     file encryption, 637–640  
     public-key, for assemblies, 557–558  
     symmetric and asymmetric cryptography, 636–637  
 EndCap property of Pen object, 681  
 EndContainer() method of Graphics class, 685  
 EndEdit() method of DataRow class, 779  
 #endif directive, 92–94  
 ending console application, 14  
 EndRead() method  
     of BufferedStream class, 520  
     of FileStream class, 509  
     of MemoryStream class, 518  
     of NetworkStream class, 514  
     of Stream class, 506  
 EndsWith() method of String class, 241, 248–249  
 EndWrite() method  
     of BufferedStream class, 520  
     of FileStream class, 509  
     of MemoryStream class, 518  
     of NetworkStream class, 515  
     of Stream class, 506  
 EnforceConstraints property of DataSet class, 775  
 EnglishName property of CultureInfo class, 700  
 Enqueue() method of Queue class, 388, 391  
 EnsureCapacity() method of StringBuilder class, 262  
 Enter() method of Monitor class, 477  
 EnterpriseServices namespace, 453  
 entity references (XML), 653  
 EntryPoint property of Assembly class, 585  
 enum keyword, 36–37, 904  
 EnumBuilder class, 596  
 EnumerateMetafile() method of Graphics class, 685  
 enumerations, 36–41  
     base type, 40–41  
     specifying values in, 39–40  
 EnvironmentPermission class, 620  
 EOF property of XmlTextReader class, 671  
 equal to operator (==), 51–52  
     overloading, 202, 203–204  
     to test for equal strings, 247  
 Equals() method  
     of Array class, 311  
     of ArrayList object, 343  
     of BitArray class, 367  
     of DateTime object, 273, 277  
     of Hashtable class, 374  
     of Queue class, 391  
     of SortedList object, 382  
     of Stack class, 394  
     of String class, 241  
     of StringBuilder class, 262  
     of System.Object class, 185  
     overloading, 203–204  
     to test for equal strings, 246–247  
     of Thread class, 462  
     of TimeSpan object, 290  
     of Type class, 589  
 Error event of FileSystemWatcher class, 504  
 error messages  
     CS0103: The name ... does not exist in the class or namespace, 32



- properties to set and get, **148–150**
- read-only, **146–148**
- static, 141, 142
- FIFO (first-in, first-out), 388
- File class, 491–494
  - vs. FileInfo class, 496–497
- file decryption, **640–642**
- file encryption, **637–640**
- file extension, for C# source files, 4
- File menu (VS.NET), 13
  - New ➤ Project, 11, 820
- File Signing Tool, 559
- /filealign option for compiler, 913
- FileDialogPermission class, 620
- FileInfo class, 495–497
- FileIoPermission class, 620, 621
- FileName property of OpenFileDialog class, 489
- FileNames property of OpenFileDialog class, 489
- files and directories, **487–505**
  - browsing, **488–491**
  - namespace hierarchies in multiple files, 159–161
  - navigating hierarchy, **501–502**
  - reading and writing files, 507–510
    - with buffer, 509–510
  - retrieving culture information to, 698–699
  - retrieving directory information, **497–501**
  - retrieving file information, **491–497**
  - watching for changes, **502–505**
- FileStream class, **507–510**
- FileSystemWatcher class, **502–505**
- Fill() method of SqlDataAdapter class, 763, 774, 793, 794, 835
- FillClosedCurve() method of Graphics class, 685
- FillEllipse() method of Graphics class, 685
- filling shapes with brush, **689–691**, 691
- FillPath() method of Graphics class, 685
- FillPie() method of Graphics class, 685
- FillPolygon() method of Graphics class, 685
- FillRectangle() method of Graphics class, 685
- FillRectangles() method of Graphics class, 685
- FillRegion() method of Graphics class, 685
- FillSchema() method of SqlDataAdapter class, 774
- Filter property
  - of FileSystemWatcher class, 504, 505
  - of OpenFileDialog class, 489
- FilterIndex property of OpenFileDialog class, 489
- filtering database rows, DataView object for, **804–807**
- Finalize() method of System.Object class, 185
- finally block, in exception handling, **418–419**
- finally statement, 904
- Find() method of DataView class, 782, 794
- finding
  - assemblies, **567**
  - characters in string, **250**
  - elements in ArrayList, **346–347**
  - substrings, **249–250**
- FindInterfaces() method of Type class, 589
- FindMembers() method of Type class, 590
- first-in, first-out (FIFO), 388
- FirstChild property of XmlNode class, 665
- fixed keyword, 904
- FixedSize() method of ArrayList object, 343
- Flags property of Bitmap class, 694
- float data type, 24, 25, 904
- floating-point data types, **24–25**
  - formatting, 44
- Flush() method
  - of BinaryWriter class, 523
  - of BufferedStream class, 520
  - of Debug and Trace classes, 706
  - of FileStream class, 509
  - of Graphics class, 685
  - of MemoryStream class, 518
  - of NetworkStream class, 515
  - of Stream class, 506
  - of StreamWriter class, 526
  - of StringWriter class, 528
  - of XmlTextWriter class, 661
- fonts of DataGrid object, 867
- for loop, **84–86**, 905
  - to access arrays, 303
  - break statement to terminate, 88–89
- foreach loop, **86–87**, 905
  - to access arrays, 303
  - to iterate over collection, 351
- forecolor of DataGrid object, 867
- foreign keys in database table, **723–724**
  - integrity of database and, 748
- format characters, 44
- Format() method of String class, 241, **247**
- Format properties of DataGrid object, 867, **867–868**
- FormatProvider property
  - of StreamWriter class, 526
  - of StringWriter class, 528

## formatting

- output, 43–46

- strings converting from DateTime, 281–282
  - built-in formats, 282–283

Formatting property of XmlTextWriter class, 661

formfeed, escape character, 26

forms in Windows applications

- code listing, 824–828

- creating, 820–824

FrameDimensionsList property of Bitmap class, 694

FreeNamedDataSlot() method of Thread class, 462

FriendlyName property of AppDomain object, 605

FROM keyword (SQL), 731, 733

- multiple tables in, 741

FromDays() method of TimeSpan object, 290, 292

FromFileTime() method of DateTime object, 273, 279–280

FromHdc() method of Graphics class, 685

FromHicon() method of Bitmap class, 694

FromHours() method of TimeSpan object, 290, 292

FromHwnd() method of Graphics class, 685

FromImage() method of Graphics class, 685

FromMilliseconds() method of TimeSpan object, 290, 292

FromMinutes() method of TimeSpan object, 290, 292

FromOADate() method of DateTime object, 273

FromResource() method of Bitmap class, 694

FromSeconds() method of TimeSpan object, 290, 292

FromTicks() method of TimeSpan object, 290, 292

full outer join, 742

FullName property

- of Assembly class, 585

- of DirectoryInfo class, 500

- of FileInfo class, 496

- of Type class, 587

/fullpaths option for compiler, 913

functions, delegates to call, 397

**G**

gacutil.exe, 566

garbage collection, 101, 127, 712–713

GC class, 713

GDI+, 678

GenerateIV() method of TripleDESCryptoServiceProvider class, 640

GenerateKey() method of TripleDESCryptoServiceProvider class, 640

get method, 148

Get() method of BitArray class, 367

Get Started link in Visual Studio .NET, 11

GetAnonymous() method of WindowsIdentity object, 634

GetArrayRank() method of Type class, 590

GetAssemblies() method of AppDomain object, 606

GetAssembly() method of Assembly class, 586

GetAttribute() method of XmlTextReader class, 672

GetAttributes() method of File class, 492

GetBaseDefinition() method of MethodInfo class, 593

GetBoolean() method of SqlDataReader class, 771

GetBounds() method of Bitmap class, 694

GetBuffer() method of MemoryStream class, 518

GetByIndex() method of SortedList object, 379, 382

GetByte() method, 771

GetBytes() method of SqlDataReader class, 771

GetCallingAssembly() method of Assembly class, 586

GetChanges() method

- of DataSet class, 776

- of DataTable class, 778

GetChar() method of SqlDataReader class, 771

GetChars() method of SqlDataReader class, 771

GetChildRows() method of DataRow class, 779

GetColumnError() method of DataRow class, 779

GetColumnsInError() method of DataRow class, 779

GetConstructor() method of Type class, 590

GetConstructors() method of Type class, 590

GetCreation() method of File class, 492

GetCreationTime() method of Directory class, 498

GetCultures() method of CultureInfo class, 700, 702

GetCurrent() method of WindowsIdentity object, 634

GetCurrentDirectory() method of Directory class, 498

GetCurrentThreadID() method of AppDomain object, 606

GetCustomAttribute() method of Attribute class, 571, 576, 578–580

GetCustomAttributes() method

- of Assembly class, 586

- of Attribute class, 571

- of MethodInfo class, 593

- of Type class, 590

GetData() method

- of AppDomain object, 606

- of Thread class, 462

GetDataTypeName() method of SqlDataReader class, 771

GetDateTime() method of SqlDataReader class, 771

GetDateTimeFormats() method of DateTime object, 273

GetDecimal() method of SqlDataReader class, 771

GetDefaultMembers() method of Type class, 590

- GetDevices() method of ServiceController class, 715
- GetDirectories() method
  - of Directory class, 498
  - of DirectoryInfo class, 501
- GetDirectoryRoot() method of Directory class, 498
- GetDomain() method of Thread class, 462, 604
- GetDomainID() method of Thread class, 462
- GetDouble() method of SqlDataReader class, 771
- GetElementById() method of XmlDocument class, 668
- GetElementsByTagName() method of XmlDocument class, 668
- GetElementType() method of Type class, 590
- GetEncoderparameterList() method of Bitmap class, 694
- GetEntryAssembly() method of Assembly class, 586
- GetEnumerator() method
  - of Array class, 312
  - of ArrayList object, 343, 350
  - of BitArray class, 367
  - of DataView class, 782
  - of Hashtable class, 374
  - of Queue class, 391
  - of SortedList object, 382
  - of Stack class, 394
  - of String class, 241
  - of XmlNode class, 666
- GetErrors() method of DataTable class, 778
- GetEvent() method of Type class, 590
- GetEvents() method of Type class, 590
- GetExecutingAssembly() method of Assembly class, 586
- GetExportedTypes() method of Assembly class, 586
- GetField() method of Type class, 590
- GetFields() method of Type class, 590
- GetFieldType() method of SqlDataReader class, 771
- GetFile() method of Assembly class, 586
- GetFiles() method
  - of Assembly class, 586
  - of Directory class, 498
  - of DirectoryInfo class, 501
- GetFileSystemEntries() method of Directory class, 498
- GetFillParameters() method of SqlDataAdapter class, 774
- GetFloat() method of SqlDataReader class, 771
- GetFrameCount() method of Bitmap class, 694
- GetGeneration() method of GC class, 713
- GetGuid() method of SqlDataReader class, 771
- GetHalfTonePalette() method of Graphics class, 685
- GetHashCode() method
  - of Array class, 312
  - of ArrayList object, 343
  - of BitArray class, 367
  - of DateTime object, 273
  - of Hashtable class, 374
  - of Queue class, 391
  - of SortedList object, 382
  - of Stack class, 394
  - of StringBuilder class, 262
  - of System.Object class, 185, 241
  - of Thread class, 462
  - of TimeSpan object, 290
  - of Type class, 590
- GetHbitmap() method of Bitmap class, 694
- GetHdc() method of Graphics class, 685
- GetHicon() method of Bitmap class, 694
- GetInd32() method of SqlDataReader class, 772
- GetInt16() method of SqlDataReader class, 772
- GetInt64() method of SqlDataReader class, 772
- GetInterface() method of Type class, 590
- GetInterfaceMap() method of Type class, 590
- GetInterfaces() method of Type class, 590
- GetKey() method of SortedList object, 383, 384
- GetKeyList() method of SortedList object, 383, 385
- GetLastAccess() method of File class, 492
- GetLastAccessTime() method of Directory class, 498
- GetLastWriteTime() method
  - of Directory class, 498
  - of File class, 492
- GetLength() method of Array class, 312, 323
- GetLifetimeService() method of AppDomain object, 606
- GetLoadedModules() method of Assembly class, 586
- GetLogicalDrives() method of Directory class, 498
- GetLowerBound() method of Array class, 312
- GetManifestResourceInfo() method of Assembly class, 586
- GetManifestResourceNames() method of Assembly class, 586
- GetManifestResourceStream() method of Assembly class, 586
- GetMaxThreads() method of ThreadPool class, 484
- GetMember() method of Type class, 590
- GetMembers() method of Type class, 590
- GetMethod() method of Type class, 590
- GetMethodImplementationFlags() method of MethodInfo class, 593
- GetMethods() method of Type class, 590
- GetModule() method of Assembly class, 586
- GetModules() method of Assembly class, 586

- GetName() method
  - of Assembly class, 586
  - of SqlDataReader class, 772
- GetNamedDataSlot() method of Thread class, 462
- GetNamespaceOfPrefix() method of XmlNode class, 666
- GetNearestColor() method of Graphics class, 685
- GetNestedType() method of Type class, 590
- GetNestedTypes() method of Type class, 590
- GetObject() method of Activator class, 595
- GetObjectData() method
  - of Assembly class, 586
  - of Hashtable class, 374
- GetOrdinal() method of SqlDataReader class, 772
- GetParameters() method of MethodInfo class, 593
- GetParent() method of Directory class, 498
- GetParentRow() method of DataRow class, 779
- GetParentRows() method of DataRow class, 779
- GetPixel() method of Bitmap class, 694
- GetProperties() method of Type class, 590
- GetProperty() method of Type class, 590
- GetPropertyItem() method of Bitmap class, 694
- GetRange() method of ArrayList object, 343, **349–350**
- GetReferencedAssemblies() method of Assembly class, 586
- GetRemainder() method of XmlTextReader class, 672
- GetSatelliteAssembly() method of Assembly class, 586
- GetSchemaTable() method of SqlDataReader class, 772
- GetServices() method of ServiceController class, 715
- GetSqlBinary() method of SqlDataReader class, 772
- GetSqlBoolean() method of SqlDataReader class, 772
- GetSqlByte() method of SqlDataReader class, 772
- GetSqlDateTime() method of SqlDataReader class, 772
- GetSqlDecimal() method of SqlDataReader class, 772
- GetSqlDouble() method of SqlDataReader class, 772
- GetSqlGuid() method of SqlDataReader class, 772
- GetSqlInt32() method of SqlDataReader class, 772
- GetSqlInt16() method of SqlDataReader class, 772
- GetSqlInt64() method of SqlDataReader class, 772
- GetSqlMoney() method of SqlDataReader class, 772
- GetSqlSingle() method of SqlDataReader class, 772
- GetSqlString() method of SqlDataReader class, 772
- GetSqlValue() method of SqlDataReader class, 772
- GetSqlValues() method of SqlDataReader class, 772
- GetString() method of SqlDataReader class, 772
- GetStringBuilder() method of StringWriter class, 528
- GetThumbnailImage() method of Bitmap class, 694
- GetTotalMemory() method of GC class, 713
- GetType() method
  - of AppDomain object, 606
  - of Array class, 312
  - of ArrayList object, 343
  - of Assembly class, 586
  - of BitArray class, 367
  - of DateTime object, 274
  - of Hashtable class, 374
  - of MethodInfo class, 593
  - of Queue class, 391
  - of SortedList object, 383
  - of Stack class, 394
  - of StringBuilder class, 262
  - of System.Object class, 185, 241
  - of Thread class, 462
  - of TimeSpan object, 290
  - of Type class, 590
- GetTypeArray() method of Type class, 590
- GetTypeCode() method
  - of String class, 242
  - of Type class, 590
- GetTypeFromCLSID() method of Type class, 590
- GetTypeFromHandle() method of Type class, 590
- GetTypeFromProgID() method of Type class, 590
- GetTypeHandle() method of Type class, 590
- GetTypes() method of Assembly class, 586
- GetUpperBound() method of Array class, 312
- GetValue() method
  - of Array class, 312
  - of SqlDataReader class, 772
- GetValueList() method of SortedList object, 383, 385
- GetValues() method of SqlDataReader class, 772
- GetXml() method of DataSet class, 776
- GetXmlSchema() method of DataSet class, 776
- Global Assembly Cache, **566**
- GlobalAssemblyCache property of Assembly class, 585
- globalization, 677, **695–705**
  - cultures, **696–704**
    - culture codes, 696
    - CurrentCulture property, 701–702
    - CurrentUICulture property, 701–702
    - enumerating, 702–703
    - invariant, 704
    - System.Globalization namespace, 696–700
    - displaying localized information, **704–705**
- Globalization namespace, 453, **696–700**
  - Calendar class, 268
- GMT (Greenwich Mean Time), 274–275

goto statement, **90–92**, 905  
 graphical user interface (GUI), 819  
 Graphics class, 684–689  
 graphics classes, **678–695**  
   filling shapes with brush, **689–691**  
   GDI+, **678**  
   image file display, **692–695**  
   pens, lines and rectangles, **678–689**  
 Graphics object, obtaining, 687  
 greater than operator (>), 52  
 greater than or equal to operator (>=), 52  
 Greenwich Mean Time (GMT), **274–275**  
 GregorianCalendar class, 268  
 Grid lines property of DataGrid object, 869  
 Group class, 925  
 group membership, determining, 634–635  
 GroupBox control (Windows Form control), 830  
 GroupCollection class, 925  
 groups, in regular expressions, **930–933**  
 GUI (graphical user interface), 819  
 Guid property  
   of DirectoryEntry class, 716  
   of Type class, 587

## H

Handle property of FileStream class, 508  
 hard drives, navigating hierarchy, **501–502**  
 “has a” relationship, **150–155**  
   nested classes for, 153  
 HasAttributes property of XmlTextReader class, 671  
 HasChanges() method of DataSet class, 776  
 HasChildNodes property of XmlNode class, 665  
 HasElementType property of Type class, 587  
 HasErrors property  
   of DataRow class, 778  
   of DataSet class, 775  
   of DataTable class, 777  
 hash tables, **370–378**. *See also* sorted lists  
 hash values, classes to handle, 636  
 Hashtable class, 370  
   code listing, 372  
   object creation, **371–373**  
   properties and methods, **373–378**  
     checking for key, **375**  
     checking for value, **375**  
     code listing, 376–378

    copying keys and values to array, **376**  
     removing elements, **375–376**  
 HasValue property of XmlTextReader class, 671  
 HatchBrush class, 691  
 Header and Footer property of DataGrid object, 864  
 Headlines link in Visual Studio .NET, 11  
 heap, 127  
 HebrewCalendar class, 268  
 Height property of Bitmap class, 694  
 Hello World program, 4–5  
   origins, 4  
 help, displaying for Windows Forms Class Viewer, 458  
 Help menu (VS.NET), 13  
 /help option for compiler, 913  
 HelpLink property of System.Exception class, 420, 433  
 hexadecimal numbers, 24  
   converting integer to, 44  
 hiding  
   derived class members, **177–181**  
   field, **110–112**  
   interface members, **234–236**  
 hierarchies of namespaces, **158–161**  
 HijriCalendar class, 268  
 horizontal alignment of DataGrid object, 867  
 horizontal tab, escape character, 26  
 HorizontalResolution property of Bitmap class, 694  
 Hour property of DateTime object, 272  
 Hours property of TimeSpan class, 289, 291  
 HTML (Hypertext Markup Language), 847  
   for form, 877  
   viewing that containing ASPNET tags, 860  
 HTTP (Hypertext Transfer Protocol), 613  
 HttpChannel class, 613  
   object declaration, 616  
 Hyperlink control (Web Form), 854  
 Hypertext Transfer Protocol (HTTP), 613

## I

I/O operations. *See* input/output  
 IChannel interface, 613  
 IComparable interface, 355  
 icon files, Solution Explorer to view, 821  
 identity permissions, 620, 621  
 Identity property, of WindowsPrincipal object, 634  
 IEEE 754 standard, 25  
 IEnumerable interface, 350

- #if directive, 94–96
  - vs. Conditional attribute, 572
  - to test for symbols, 92–93
- if statement, 71–76, 905
  - with logical operators, 75–76
  - nested, 74–75
- IIdentity interface, 632
- IIS. *See* Internet Information Server (IIS)
- IL. *See* Microsoft Intermediate Language (MSIL)
- ildasm.exe (MSIL Disassembler), 555, 555, 557
  - icons, 556
- ILGenerator class, 596, 600
- Image control (Web Form), 855
- image files, displaying, 692–695, 693
- ImageButton control (Web Form), 854
- imperative security, 623
- Impersonate() method of WindowsIdentity object, 634
- Implementation property of XmlDocument class, 667
- implicit conversion, 27
- implicit keyword, 905
- ImportNode() method of XmlDocument class, 668
- in keyword, 905
- IN operator in SELECT statement, 736
- IncludeSubdirectories property of FileSystemWatcher class, 504, 505
- Increment() method of Interlocked class, 476
- /incremental option for compiler, 914
- incrementing, with shortcut operator, 63, 64–66
- Indent() method of Debug and Trace classes, 706
- Indentation property of XmlTextWriter class, 661
- IndentChar property of XmlTextWriter class, 661
- IndentLevel property of Debug and Trace classes, 706
- IndentSize property of Debug and Trace classes, 706
- index for .NET documentation, 15, 16
- index operator ([ ]), 302
- indexers, 332–338
  - defining, 333–335
  - to read fields from object, 335–336
  - to write to fields, 336–338
- IndexOf() method
  - of Array class, 311, 315–316
  - of ArrayList object, 344, 346–347, 357
  - of String class, 242, 249–250
- IndexOfAny() method of String class, 242, 250
- IndexOfKey() method of SortedList object, 383, 384
- IndexOfValue() method of SortedList object, 383, 384
- IndexOutOfRangeException class, 422, 425
- infinity sign for database table relationships, 723
- information loss, 27–28
- InfoService class, declaration, 895
- InfoService.disco file, 885
- InfoService.wsdl file, 886–892
- inheritance, 165–170
  - and interface implementation, 217–220
  - sealed classes to restrict, 194–196
- InitialDirectory property of OpenFileDialog class, 489
- Initialize() method of Array class, 312
- InitializeComponent() method, 827, 854
- InitializeLifetimeService() method of AppDomain object, 606
- initializer for field class value, 104–106
- initializing
  - arrays, 307–309
  - two-dimensional rectangular arrays, 322–325
  - variables, 30
- inner class, 153
- InnerException property of System.Exception class, 420
- InnerText property of XmlNode class, 665
- InnerXml property of XmlNode class, 665
- input
  - reading single character, 41–42
  - reading string, 42–43
- input/output, 487
  - asynchronous, 529–532
  - files and directories, 487–505
    - browsing, 488–491
    - navigating hierarchy, 501–502
    - retrieving directory information, 497–501
    - retrieving file information, 491–497
    - watching for changes, 502–505
  - readers and writers, 521–529
    - BinaryReader and BinaryWriter classes, 521–524
    - StreamReader and StreamWriter classes, 524–527
    - StringReader and StringWriter classes, 527–529
    - TextReader and TextWriter classes, 524
  - serialization, 532–537
  - streams and backing stores, 505–521
    - BufferedStream class, 518–520
    - CryptoStream class, 521
    - FileStream class, 507–510
    - MemoryStream class, 515–518
    - NetworkStream class, 510–515
    - Stream class, 506–507

- Insert() method
  - of ArrayList object, 344, 345
  - of String class, 242, 250–251
  - of StringBuilder class, 262, 263–264
- INSERT statement (SQL), 732, 743–744
  - with ADO.NET, 783–793
- InsertAfter() method of XmlNode class, 666
- InsertBefore() method of XmlNode class, 666
- InsertCommand property of SqlDataAdapter class, 773
- InsertRange() method of ArrayList object, 344, 345
- InstalledUICulture property of CultureInfo class, 700
- instance fields, 141
- instance methods, 141
- instance of class. *See* objects
- instantiating object, 100
- int data type, 23, 905
- integer data types, 23–24
  - compiler option for checking arithmetic, 911
  - converting to hexadecimal, 44
  - variables, 19
- integrity of database information, 746–748
- interface keyword, 209, 905
- interfaces
  - casting objects to, 220–224
  - defining, 209–210
    - for remoting, 614–615
  - derived, 224–230
  - hiding members, 234–236
  - implementing using class, 210–220
    - and inheritance, 217–220
    - multiple interfaces, 213–217
- Interlocked class, 476–478
- Intern() method of String class, 241
- internal access modifier for classes, 122–123
- internal keyword, 905
- InternalBufferSize property of FileSystemWatcher class, 504
- Internet Explorer
  - to display XML document, 650
  - XSLT file for, 654
- Internet Information Server (IIS), 847–848
- InterpolatingMode property of Graphics class, 684
- Interrupt() method of Thread class, 462
- IntersectClip() method of Graphics class, 685
- intersection of permission sets, 626
- intrinsic attributes, 569, 570–573
- InvalidCastException class, 422
- invariant culture, 704
- InvariantCulture property of CultureInfo class, 700
- Invoke() method
  - of DirectoryEntry class, 717
  - of MethodInfo class, 593–594
- InvokeMember() method of Type class, 590
- IO namespace, 453
- IPrincipal interface, 632
- “is a” relationship, 165. *See also* inheritance
- IS NULL operator in SELECT statement, 737
- is operator, 66–67, 905
  - and interfaces, 220–221
- Is Serializable property of Type class, 589
- IsAbstract property
  - of MethodInfo class, 591
  - of Type class, 588
- IsAlive property of Thread class, 461
- IsAnonymous property, of WindowsIdentity object, 632
- IsAnsiClass property of Type class, 588
- IsArray property of Type class, 588
- IsAssembly property of MethodInfo class, 592
- IsAssignableFrom() method of Type class, 590
- IsAsync property of FileStream class, 508, 531
- IsAuthenticated property, of WindowsIdentity object, 632
- IsAutoClass property of Type class, 588
- IsAutoLayout property of Type class, 588
- IsBackground property of Thread class, 461
- IsByRef property of Type class, 588
- IsClass property of Type class, 588
- IsClipEmpty property of Graphics class, 684
- IsClosed property of SqlDataReader class, 771
- IsCOMObject property of Type class, 588
- IsConstructor property of MethodInfo class, 592
- IsContextful property of Type class, 588
- IsDBNull() method of SqlDataReader class, 773
- IsDefault property of XmlTextReader class, 671
- IsDefaultAttribute() method of Attribute class, 571
- IsDefined() method
  - of Assembly class, 586
  - of Attribute class, 571
  - of MethodInfo class, 593
  - of Type class, 590
- IsEmptyElement property of XmlTextReader class, 671
- IsEnum property of Type class, 588
- ISerializable interface, 610
- IsExplicitLayout property of Type class, 588
- IsFamily property of MethodInfo class, 592
- IsFamilyAndAssembly property of MethodInfo class, 592
- IsFamilyOrAssembly property of MethodInfo class, 592
- IsFinal property of MethodInfo class, 592

IsFinalizingForUnload() method, of AppDomain object, 606  
 IsFixedSize property  
     of ArrayList object, 342  
     of SortedList object, 381  
 IsFixedSize property of Hashtable class, 373  
 IsGuest property, of WindowsIdentity object, 632  
 IsHideBySig property of MethodInfo class, 592  
 IsImport property of Type class, 588  
 IsInRole() method, of WindowsPrincipal object, 634  
 IsInstanceOfType() method of Type class, 590  
 IsInterface property of Type class, 588  
 IsInterned() method of String class, 241  
 IsLayoutSequential property of Type class, 588  
 IsLeapYear() method of DateTime object, 273  
 IsMarshalByRef property of Type class, 588  
 IsNestedAssembly property of Type class, 588  
 IsNestedFamANDAssem property of Type class, 588  
 IsNestedFamily property of Type class, 588  
 IsNestedFamORAssembly property of Type class, 588  
 IsNestedPrivate property of Type class, 588  
 IsNestedPublic property of Type class, 589  
 IsNeutralCulture property of CultureInfo class, 700  
 IsNotPublic property of Type class, 589  
 IsNull() method of DataRow class, 779  
 IsolatedStorageFilePermission class, 621  
 IsolatedStoragePermission class, 621  
 IsolationLevel property of SqlTransaction class, 774  
 IsPointer property of Type class, 589  
 IsPrimitive property of Type class, 589  
 IsPrivate property of MethodInfo class, 592  
 IsPublic property  
     of MethodInfo class, 592  
     of Type class, 589  
 IsReadOnly property  
     of ArrayList object, 342  
     of BitArray class, 366  
     of CultureInfo class, 700  
     of Hashtable class, 373  
     of Queue class, 390  
     of SortedList object, 381  
     of Stack class, 393  
     of XmlNode class, 665  
 IsSealed property of Type class, 589  
 IsSpecialName property  
     of MethodInfo class, 592  
     of Type class, 589  
 IsStartElement() method of XmlTextReader class, 672  
 IsStatic property of MethodInfo class, 592

IsSubclassOf() method of Type class, 590  
 IsSynchronized property  
     of ArrayList object, 342  
     of BitArray class, 366  
     of Hashtable class, 373  
     of Queue class, 390  
     of SortedList object, 381  
     of Stack class, 393  
 IsSystem property, of WindowsIdentity object, 632  
 IsThreadPoolThread property of Thread class, 461  
 IsUnicodeClass property of Type class, 589  
 IsValueType property of Type class, 589  
 IsVirtual property of MethodInfo class, 592  
 IsVisible() method of Graphics class, 685  
 Item property  
     of ArrayList object, 342  
     of BitArray class, 366  
     of Hashtable class, 373  
     of SortedList object, 382  
     of XmlNode class, 665  
     of XmlTextReader class, 671  
 Item Templates editor, 874, 874–875  
 ItemArray property of DataRow class, 778  
 iterating over collection, 350  
 iterator, for do...while loop, 85  
 IV property of TripleDESCryptoServiceProvider class, 639

## J

jagged arrays, 320, 327–330  
 JapaneseCalendar class, 268  
 JIT (Just In Time) compiler, 9  
 JOIN keyword, 741  
 Join() method  
     of String class, 241, 247–248  
     of Thread class, 462, 471–472  
 JulianCalendar class, 268  
 jump statements, 88–92  
     break statement, 88–89  
     continue statement, 89–90  
     goto statement, 90–92  
 Just In Time (JIT) compiler, 9

## K

KeepAlive() method of GC class, 713  
 Kernighan, Brian, *The C Programming Language*, 4  
 Key property of TripleDESCryptoServiceProvider class, 639

keyboard  
 reading single character, 41–42  
 reading string, 42–43  
 Keys property  
 of Hashtable class, 371, 373  
 of SortedList object, 380, 382  
 KeySize property of TripleDESCryptoServiceProvider class, 639

## L

label, for goto statement, 90  
 Label control (Web Form), 854, 857  
 Label control (Windows Form control), 830  
 adding to Visual Studio form, 822–824  
 languages, vs. cultures, 696  
 last-in, last-out (LIFO), 391  
 LastAccessTime property  
 of DirectoryInfo class, 500  
 of FileInfo class, 496  
 LastChild property of XmlNode class, 665  
 LastIndexOf() method  
 of Array class, 311, 315–316  
 of ArrayList object, 344, 346–347  
 of String class, 242  
 LastIndexOf() method of String class, 249–250  
 LastIndexOfAny() method of String class, 242, 250  
 LastWriteTime property  
 of DirectoryInfo class, 500  
 of FileInfo class, 496  
 late binding, with reflection, 593–595  
 LCID property of CultureInfo class, 700  
 leap year, determining, 277  
 left-alignment of strings, 252  
 left-associative operators, 70  
 left outer join, 742  
 Left shift operator (<<), 58, 60–61  
 shortcut operator for, 63–64  
 LegalBlockSizes property of  
 TripleDESCryptoServiceProvider class, 639  
 LegalKeySizes property of TripleDESCryptoServiceProvider class, 639  
 Length property  
 of Array class, 311, 323  
 of BitArray class, 366  
 of BufferedStream class, 520  
 of DirectoryInfo class, 500

of FileInfo class, 496  
 of FileStream class, 508  
 of MemoryStream class, 517  
 of NetworkStream class, 514  
 of Stream class, 506  
 of StringBuilder class, 261  
 of strings, 240, 243–244  
 less than operator (<), 52  
 less than or equal to operator (<=), 52  
 /lib option for compiler, 914  
 library assembly, 545–546  
 LIFO (last-in, last-out), 391  
 LIKE operator in SELECT statement, 734–735  
 LinearGradientBrush class, 691  
 LineJoin property of Pen object, 681  
 LineNumber property of XmlTextReader class, 671  
 LinePosition property of XmlTextReader class, 671  
 lines, drawing, 678–682, 680  
 LinkButton control (Web Form), 854  
 LinkLabel control (Windows Form control), 830  
 /linkresource option for compiler, 914–915  
 ListBox control (Web Form), 855  
 ListBox control (Windows Form control), 830  
 Listeners property of Debug and Trace classes, 706  
 Literal control (Web Form), 856  
 Load() method  
 of AppDomain object, 606  
 of Assembly class, 586  
 of XmlDocument class, 668  
 of XmlTransform class, 674  
 LoadDataRow() method of DataTable class, 778  
 LoadFrom() method of Assembly class, 586  
 LoadModule() method of Assembly class, 586  
 LoadWithPartialName() method of Assembly class, 586  
 LoadXml() method of XmlDocument class, 668  
 local variables, 108  
 LocalBuilder class, 596  
 localization, 695  
 LocalName property  
 of XmlNode class, 665  
 of XmlTextReader class, 671  
 Locals window in debugger, 443–444, 444  
 Location property of Assembly class, 585  
 lock keyword, 905  
 Lock() method of FileStream class, 509  
 LockBits() method of Bitmap class, 694  
 locks, for thread management, 472–476

## logical operators

- if statement with, 75–76
- in SELECT statement WHERE clause, 737–738

long data type, 23

long keyword, 905

LookupNamespace() method of XmlTextReader class, 672

LookupPrefix() method of XmlTextWriter class, 661

loop statements, 81–87

- to access arrays, 303–305
- do...while loop, 83–84
- foreach loop, 86–87
- jump statements and, 88–92
  - break statement, 88–89
  - continue statement, 89–90
- for loop, 84–86
- while loop, 81–83

**M**

machine code, 9

MachineName property of ServiceController class, 715

Main() method, 2–7

- adding lines, 14
- adding to form, 844

/main option for compiler, 915

MainMenu control (Windows Form control), 830

makecert.exe, 559

MakeTransparent() method of Bitmap class, 694

Management namespace, 453

Management.Instrumentation namespace, 453

marshaling with proxies, 609–612

- by reference, 610–611
- by value, 610

MarshalObjByRef class, 610

master-detail relationship, 727

master table, 727

Match class, 925

Match() method of Attribute class, 571

MatchCollection class, 925

Math class

- Pow() method, 398
- static members, 142

mathematical operators, in SELECT statement WHERE clause, 734

MaxCapacity property of StringBuilder class, 261

MaxGenerations property of GC class, 713

MaxLength property of DataColumn class, 780

MeasureCharacterRanges() method of Graphics class, 685

MeasureString() method of Graphics class, 685

measuring time for operation, 298–299

MemberInfo class, 596

MemberType property

- of MethodInfo class, 592
- of Type class, 589

MemberwiseClone() method of System.Object class, 185

memory stack, 127

MemoryStream class, 515–518

- constructors, 517
- properties and methods, 517–518

Merge() method of DataSet class, 776

Message property of System.Exception class, 420

MessageQueuePermission class, 621

Messaging namespace, 453

metacharacters, in regular expressions, 921, 922–925

metadata, 569

- in assemblies, 542
- compiler option to import, 917

method signature, 397

MethodBuilder class, 596

MethodHandle property of MethodInfo class, 592

MethodInfo class, 585, 591–592, 596

MethodRental class, 596

methods, 4, 19, 98, 106–122

- availability outside class, 6
- calling, 108–110
- defining, 106–108
- delegates to call, 397
- for exception propagation, 429–432
- hiding field, 110–112
- local variables, 108
- overloading, 120–122
- parameters, 109–110, 114–120
  - out parameters, 118–120
  - passing by reference, 116–118
  - passing by value, 114–116
- returning value from, 108, 109–110
- sealed, 194–196
- static, 141, 142

Microsoft Access database, ADO connection to, 767

Microsoft Intermediate Language (MSIL), 8–9

- code in assemblies, 542
- for DynamicRandomMethod method, 600

Microsoft Management Console, snap-in for editing policy files, 565

Microsoft .NET Framework Documentation, 455, 456

Microsoft UDDI registry, 900–901

Microsoft.CSharp namespace, 452

Microsoft.Jscript namespace, 452

Microsoft.VisualBasic namespace, 452

Microsoft.Vsa namespace, 452

Microsoft.Win32 namespace, 452

Millisecond property, of DateTime object, 272

Milliseconds property of TimeSpan class, 289, 291

minimum permissions, requesting, 622–623

Minute property, of DateTime object, 272

Minutes property of TimeSpan class, 289, 291

MiterLimit property, of Pen object, 681

Mode property

- of DataGrid object, 867
- of TripleDESCryptoServiceProvider class, 639

Module class, 596

Module property of Type class, 589

ModuleBuilder class, 597

modules, compiler option for adding to assembly, 910

modulus, 49–50

Monitor class, for thread management, **478–480**

month, obtaining number of days in, 273, 277

Month property, of DateTime object, 272

mouse, 819

Move() method

- of Directory class, 498
- of File class, 492

MoveNext() method, of IEnumerator interface, 350

MoveTo() method

- of DirectoryEntry class, 717
- of DirectoryInfo class, 501
- of FileInfo class, 496

MoveToAttribute() method of XmlTextReader class, 672

MoveToContent() method of XmlTextReader class, 672

MoveToElement() method of XmlTextReader class, 672

MoveToFirstAttribute() method of XmlTextReader class, 672

MoveToNextAttribute() method of XmlTextReader class, 672

mscorlib.dll file, controlling compiler enabling of, 915

MSDN Online Library, searching, 11

MSIL Disassembler (ildasm.exe), 555, 555, 557

- icons, 556

MSIL (Microsoft Intermediate Language), 8–9. *See also*

- Microsoft Intermediate Language (MSIL)
  - code in assemblies, 542
  - for DynamicRandomMethod method, 600

MulticastNotSupportedException class, 422

multidimensional arrays, 320–330

- jagged arrays, 327–330
- three-dimensional rectangular arrays, 325–327
- two-dimensional rectangular arrays, 320–325
  - declaration, 321–322
  - initializing, 322–325

MultipleTransform() method of Graphics class, 685

multiplication, 49–50

- overloading operators, 207
- shortcut operator, 63

MultiplyTransform() method, of Pen object, 681

Multiselect property of OpenFileDialog class, 489

multithreading programming, 451

Mutex class, for thread management, **480–482**

My Profile link in Visual Studio .NET, 11

## N

Name property

- of CultureInfo class, 700
- of DirectoryEntry class, 716
- of DirectoryInfo class, 500
- of FileInfo class, 496
- of FileStream class, 508
- of MethodInfo class, 592
- of PrincipalPermissionAttribute class, 636
- of Thread class, 461
- of Type class, 589
- of WindowsIdentity object, 632
- of XmlNode class, 665
- of XmlTextReader class, 671

names

- of interfaces, 210
- of variables, 29–30
- of XML tags, 649

namespace keyword, 905

Namespace property of Type class, 589

namespaces, 6, 141, 155–163

- in class library, 452–455
- nesting into hierarchies, 158–161
- resources about, 455–458
- using class from other, 551–552
- with using statement, 161–163
- in XML, 650–652

Namespaces property

- of XmlTextReader class, 671
- of XmlTextWriter class, 661

- NamespaceURI property of XmlTextReader class, 671
- NameTable property
  - of XmlDocument class, 667
  - of XmlTextReader class, 671
- NamespaceURI property of XmlNode class, 665
- NativeGuid property of DirectoryEntry class, 716
- NativeName property of CultureInfo class, 700
- NativeObject property of DirectoryEntry class, 716
- Negate() method, of TimeSpan object, 290, 294
- Nested property of DataRelation class, 781
- nesting
  - classes, 153–155
  - if statements, 74–75
  - namespaces into hierarchies, 158–161
- .NET documentation, 15–18, 16
- .NET Framework Class Library, 451, 452–458, 677
  - advanced facilities, 711–718
    - for Active Directory, 716–718
    - garbage collection, 101, 127, 712–713
    - starting and stopping services, 713–715
  - namespaces, 452–455
    - resources about, 455–458
- .NET Framework Configuration tool, 566, 566, 624
  - security settings, 625
  - wizard for permission sets, 627
- .NET Framework Software Development Kit (SDK)
  - default code groups and permission sets, 627
  - documentation, 456
    - accessing, 15–17, 16
    - downloading, 3
- Net namespace, 453
- .NET Webservice Studio, 893, 894, 894–895
- Net.Sockets namespace, 453
  - NetworkStream class, 510–515
- NetTool, 893
- NetworkStream class, 510–515
  - properties and methods, 514–515
- neutral culture, 696
- new operator, 100, 127, 905
  - to hide members of base class, 177–181
  - for struct instance, 138
- New Project dialog box, 11, 12, 438, 439, 820, 820
- newline, escape character, 26
- NewLine property
  - of StreamWriter class, 526
  - of StringWriter class, 528
- NewRow() method of DataTable class, 778, 793
- NextResult() method of SqlDataReader class, 773
- NextSibling property of XmlNode class, 665
- /noconfig option for compiler, 915
- nodes in Document Object Model, 664
- NodeType property
  - of XmlNode class, 665
  - of XmlTextReader class, 671
- /nologo option for compiler, 915
- Normalization property of XmlTextReader class, 671
- Normalize() method of XmlNode class, 666
- Northwind database, 721, 722–729
  - Customers table, 724, 724–726
    - definition, 726
  - Order Details table, 728, 728
  - Orders table, 726–727
    - definition, 727
  - Products table, 728–729, 729
    - stored procedures, 751
- /nostdlib option for compiler, 915
- NOT Bitwise operator (~), 58, 60
  - shortcut operator for, 63–64
- NOT Boolean operator (!), 53, 55
- not equal to operator (!=), 52
  - overloading, 203
- NOT keyword in SELECT statement, 736, 737–738
- Not() method of BitArray class, 367–368
- Notepad
  - for source file editing, 4
    - Unicode characters in, 698–699, 699
- NotifyFilter property of FileSystemWatcher class, 504, 505
- Now property of DateTime object, 7, 272, 274–275
- /nowarn option for compiler, 916
- null, escape character, 26
- Null field of Stream class, 507
- null keyword, 905
- null values
  - in databases, 724
  - for objects, 101–104
  - and table joins, 742
- NullReferenceException class, 422
- NumberFormat property of CultureInfo class, 700
- NumberFormatInfo class, 696
- numeric data types, default values, 104

**O**

Object Browser, 456, 456–457, 730, 731

Object class, 184–191

boxing and unboxing, 189–191

methods, 185–187

overriding methods, 188–189

object handle, 608

object-oriented programming languages, 98. *See also* classes

objects, 97–98, 905. *See also* methods

adding to array list, 355–364

in application domain, 606–608

arrays of, 330–332

calling methods using delegates, 405–409

casting, 196–201

downcasting, 198–201

to interface, 220–224

upcasting, 198

creating, 99–106, 126–135

with constructors, 127–135

default field values and initializers, 104–106

null values, 101–104

destructors, 135–137

indexers to read fields from, 335–336

indexers to write to fields, 336–338

maximum capacity for StringBuilder, 261

removing from memory, 127

this to reference, 112–114

variables as, 189–191

Obsolete attribute, 571–572

OdbcCommand class (ADO.NET), 759

OdbcConnection class (ADO.NET), 759

OdbcDataAdapter class (ADO.NET), 759

OdbcDataReader class (ADO.NET), 759

OdbcTransaction class (ADO.NET), 759

OleDbCommand class (ADO.NET), 759

OleDbConnection class (ADO.NET), 759

OleDbDataAdapter class (ADO.NET), 759

OleDbDataReader class (ADO.NET), 759

OleDbPermission class, 621

OleDbTransaction class (ADO.NET), 759

OnDeserialization() method of Hashtable class, 374

one-to-many relationship, 723

OnInit() method, 854

Online Community link in Visual Studio .NET, 11

OpCodes class, 597

Open dialog box, 488, 489

Open() method

of File class, 492

of FileInfo class, 496

of SqlConnection class, 763, 769

Open Query File dialog box (Query Analyzer), 732

OpenFile() method of OpenFileDialog class, 490

OpenFileDialog class, 488

properties and methods, 489–490

OpenRead() method of File class, 492

OpenText() method

of File class, 493

of FileInfo class, 496

OpenWrite() method

of File class, 493

of FileInfo class, 496

operands, 47

operator keyword, 203, 905

operators, 47–70

arithmetic operators, 49–51

assignment operator (=), 48, 49

associativity of, 70

bitwise operators, 57–62

Boolean logical operators, 53–56

comparison operators, 51–53

is operator, 66–67

precedence, 67–70

shortcut operators, 62–66

ternary operators, 56–57

/optimize option for compiler, 916

optional permissions, requesting, 628

OptionalCalendars property of CultureInfo class, 700

OR Bitwise Exclusive operator (^), 58, 59–60

shortcut operator for, 63–64

OR Bitwise operator (|), 58, 59

shortcut operator for, 63–64

OR Boolean operator (||), 53, 54–55

Or() method of BitArray class, 367, 368

OR operation, in SELECT statement WHERE clause, 737–738

Oracle database, ADO connection to, 768

ORDER BY clause for SELECT statement, 739–740

Ordinal property of DataColumn class, 780

out keyword, 906

/out option for compiler, 916–917

out parameters, 118–120

outer class, 153

outer joins, 741, 742

OuterXml property of XmlNode class, 665  
 OutOfMemoryException class, 422  
 output, formatting, 43–46  
 OverflowException class, 422  
 overloaded constructors, 130–133  
 overloading  
   methods, 120–122  
   operators, 201–207  
     for DateTime addition and subtraction, 279  
     for DateTime comparisons, 276  
 override keyword, 171, 906  
 overriding methods. *See also* polymorphism  
   of System.Object class, 188–189  
 OwnerDocument property of XmlNode class, 665

## P

PacketSize property of SqlConnection class, 769  
 Padding property of TripleDESCryptoServiceProvider class, 639  
 PadLeft() method of String class, 242, 252  
 PadRight() method of String class, 242  
 PageIndexChanged() event handler, 869–870  
 Page\_Load() event handler method, 854  
 PageScale property of Graphics class, 684  
 PageUnit property of Graphics class, 684  
 Paging properties of DataGrid object, 866, 866–867  
 Paint event handler, 680  
 Palette property of Bitmap class, 694  
 Panel control (Web Form), 855  
 Panel control (Windows Form control), 830  
 ParameterBuilder class, 597  
 ParameterInfo class, 596  
 parameters, 114–120  
   for attributes, 570, 574  
   for methods, 106  
   out parameters, 118–120  
   passing by reference, 116–118  
   passing by value, 114–116  
 Parameters property of SqlCommand class, 770  
 params keyword, 906  
 parent-child relationship, 727  
 Parent property  
   of CultureInfo class, 700  
   of DirectoryInfo class, 716  
   of DirectoryInfo class, 500  
 ParentColumns property of DataRelation class, 781  
 parentheses, to override operator precedence, 68  
 ParentKeyConstraint property of DataRelation class, 781  
 ParentNode property of XmlNode class, 665  
 ParentTable property of DataRelation class, 781  
 Parse() method  
   of DateTime object, 273, 278  
   of TimeSpan object, 290, 292–293  
 ParseExact() method of DateTime object, 273  
 password, for database access, 839  
 Password property of DirectoryInfo class, 716  
 Path environment variable, 8  
 Path property  
   of DirectoryInfo class, 716  
   of FileSystemWatcher class, 504, 505  
 PathGradientBrush class, 691  
 pattern matching in SQL, 734–735  
 Pause() method of ServiceController class, 715  
 Peek() method  
   of Queue class, 388, 391  
   of Stack class, 394  
   of StreamReader class, 527  
   of StringReader class, 529  
 PeekChar() method of BinaryReader class, 524  
 Pen object, 680–683  
   using multiple, 682–683, 684  
 PenType property, of Pen object, 681  
 percentage, formatting, 44  
 PerformanceCounterPermission class, 621  
 period (.). *See* dot operator (.)  
 permission sets, 624  
   requesting, 629  
 permissions, 620–622  
   computing, 626–627  
   demanding, 630–631  
   granting, 624–625  
   refusing, 629–630  
   requesting minimum, 622–623  
   requesting optional, 628  
 PhysicalDimension property of Bitmap class, 694  
 PictureBox control (Windows Form control), 830  
 PixelFormat property of Bitmap class, 694  
 PixelOffsetMode property of Graphics class, 684  
 pixels, 682  
 PL/SQL, 751  
 Placeholder control (Web Form), 855  
 placeholders, in SQL statement, 783  
 pointer types, 23

- policy files, 564–565
  - polymorphism, 170–174
    - sealed classes to restrict, 194–196
  - Pop() method of Stack class, 392, 394
  - ports, 511
  - Position property
    - of BufferedStream class, 520
    - of DataGrid object navigation buttons, 867
    - of FileStream class, 508
    - of MemoryStream class, 517
    - of NetworkStream class, 514
    - of Stream class, 506
  - postfix decrement, 63, 64–66
  - postfix increment, 63, 64–66
  - Pow() method of System.Math class, 398
  - powers, raising numbers to, 398
  - precedence, of operators, 67–70
  - prefix decrement, 63, 64–66
  - prefix increment, 63, 64–66
  - Prefix property
    - of XmlNode class, 665
    - of XmlTextReader class, 671
  - Prepare() method of SqlCommand class, 770
  - PrependChild() method of XmlNode class, 666
  - preprocessor directives, 92–96
    - #if, #elif and #else, 94–96
    - symbol definition, 92–94
  - PreserveWhitespace property of XmlDocument class, 667
  - PreviousSibling property of XmlNode class, 665
  - primary keys in database table, 723
    - uniqueness requirement, 746, 747
  - PrimaryKey property of DataTable class, 777
  - PrimaryKey property, of DataTable object, 794
  - PrincipalPermission class, 622, 635–636
  - PrincipalPermissionAttribute class, Name property of, 636
  - printing, thread for, 459
  - PrintingPermission class, 621
  - priority inversion, 465
  - Priority property of Thread class, 461, 463–465
  - private access modifier for classes, 122–123, 174–175, 906
  - private applications, ports for, 511
  - private-key cryptography, 636. *See also* symmetric cryptography
  - private UDDI registry, 900
  - process, 458, 603
  - processing instructions, in XML, 653
  - program code, 4. *See also* decision-making code
    - with bug
      - code listing, 437–438
      - debugging, 441–446
    - compiling, 7–8
    - identifying obsolete and replacements, 571–572
    - run-time flexibility in, 581
    - Solution Explorer to view, 822
  - Project menu (VS.NET), 13
  - projects in Visual Studio .NET, 10
    - creating, 11, 12, 438–440
  - properties, 7, 141
    - defining, 148–150
    - of strings, 240
    - using, 149–150
  - Properties property of DirectoryEntry class, 716
  - Properties window, in Visual Studio .NET, 822, 823
  - Property Pages dialog box (VS.NET), 909
  - PropertyBuilder class, 597
  - PropertyIDList property of Bitmap class, 694
  - PropertyInfo class, 596
  - PropertyItems property of Bitmap class, 694
  - protected access modifier for classes, 122–123, 174–175, 906
  - protected internal access modifier for classes, 122–123
  - proxy classes
    - invoking web service through, 892–893
    - for web services, 890–892
  - proxy object, from marshaling by reference, 610
  - public access modifier for classes, 98, 122–123, 174–175, 906
  - public-key encryption, 636. *See also* asymmetric cryptography
    - for assemblies, 557–558
  - public keyword, 6
  - public UDDI registry, 900
  - PublisherIdentityPermission class, 621
  - Pulse() method of Monitor class, 477
  - PulseAll() method of Monitor class, 477
  - Push() method of Stack class, 391, 394
  - pwd property, 844
- ## Q
- Query Analyzer, EXEC statement to run stored procedure, 752
  - Query Builder, 833, 834
  - Queue class, properties and methods, 390–391

- queues, 388–391
  - creating, 388–390
- QueueUserWorkItem() method of ThreadPool class, 484, 485
- Quick Fix Engineering release, 564
- quotation mark (“”)
  - escape characters, 26
  - XML entity references for, 653
- QuoteChar property
  - of XmlTextReader class, 671
  - of XmlTextWriter class, 661

## R

- race conditions, avoiding, 483
- RAD (Rapid Application Development) tool, 9. *See also* Visual Studio .NET
- RadioButton control (Web Form), 855
- RadioButton control (Windows Form control), 830
- RadioButtonList control (Web Form), 855, 858
- RangeValidator control (Web Form), 856
- Rank property of Array class, 311, 323
- RawFormat property of Bitmap class, 694
- RC2 encryption algorithm, 637
- Read() method
  - of BinaryReader class, 524
  - of BufferedStream class, 520
  - of FileStream class, 509
  - of MemoryStream class, 518
  - of NetworkStream class, 515
  - of SqlDataReader class, 773
  - of Stream class, 506
  - of StreamReader class, 527
  - of StringReader class, 529
  - of XmlTextReader class, 672
- read-only fields in classes, 146–148
- ReadAttributeValue() method of XmlTextReader class, 672
- ReadBase64() method of XmlTextReader class, 672
- ReadBinHex() method of XmlTextReader class, 672
- ReadBlock() method
  - of StreamReader class, 527
  - of StringReader class, 529
- ReadBoolean() method of BinaryReader class, 524
- ReadByte() method
  - of BinaryReader class, 524
  - of BufferedStream class, 520
  - of FileStream class, 509
  - of MemoryStream class, 518
  - of NetworkStream class, 515
  - of Stream class, 506
  - of StreamReader class, 527
  - of StringReader class, 529
  - of XmlTextReader class, 672
- ReadBytes() method of BinaryReader class, 524
- ReadChar() method of BinaryReader class, 524
- ReadChars() method
  - of BinaryReader class, 524
  - of XmlTextReader class, 672
- ReadDecimal() method of BinaryReader class, 524
- ReadDouble() method of BinaryReader class, 524
- ReadElementString() method of XmlTextReader class, 672
- ReadEndElement() method of XmlTextReader class, 672
- readers and writers, 521–529
  - BinaryReader and BinaryWriter classes, 521–524
  - StreamReader and StreamWriter classes, 524–527
  - StringReader and StringWriter classes, 527–529
  - TextReader and TextWriter classes, 524
- reading characters in string, Length property for, 243–244
- reading files. *See* input/output
- reading single character from keyboard, 41–42
- ReadInnerXml() method of XmlTextReader class, 672
- ReadInt16() method of BinaryReader class, 524
- ReadInt32() method of BinaryReader class, 524
- ReadInt64() method of BinaryReader class, 524
- ReadLine() method, 42
  - of StreamReader class, 527
  - of StringReader class, 529
- ReadNode() method of XmlDocument class, 668
- readonly, 906
- ReadOnly() method
  - of ArrayList object, 343
  - of CultureInfo class, 700
- ReadOnly property of DataColumn class, 780
- ReadOnlyChecked property of OpenFileDialog class, 489
- ReadOuterXml() method of XmlTextReader class, 672
- ReadSByte() method of BinaryReader class, 524
- ReadSingle() method of BinaryReader class, 524
- ReadStartElement() method of XmlTextReader class, 672
- ReadState property of XmlTextReader class, 671
- ReadString() method
  - of BinaryReader class, 524
  - of XmlTextReader class, 672
- ReadToEnd() method
  - of StreamReader class, 527
  - of StringReader class, 529
- ReadUInt16() method of BinaryReader class, 524
- ReadUInt32() method of BinaryReader class, 524

- ReadUInt64() method of BinaryReader class, 524
- ReadXml() method of DataSet class, 776, **815**
- ReadXmlSchema() method of DataSet class, 776
- RecordsAffected property of SqlDataReader class, 771
- rectangular arrays, 320
  - three-dimensional, **325–327**
    - of objects, 331–332
  - two-dimensional, **320–325**
    - declaration, **321–322**
    - initializing, **322–325**
- /recurse option for compiler, 917
- ref keyword, 116–117, 906
- reference, 100
  - marshaling by, **610**
  - passing parameters by, 116–118
  - Solution Explorer to view, 821
- /reference option for compiler, 917
- reference types, 23
- ReferenceEquals() method of System.Object class, 185
- referencing
  - this keyword for objects, **112–114**
  - uninitialized variable, 30–31
- ReflectedType property
  - of MethodInfo class, 592
  - of Type class, 589
- reflection, **580–596**
  - building run-time library, **581–583**
  - to find classes marked with attribute, **584–593**
  - late binding with, **593–595**
- Reflection namespace, 453
  - classes, **595–596**
- Reflection.Emit namespace, 453
  - classes for run-time type creation, 596–597
- ReflectionPermission class, 621
- Refresh() method of ServiceController class, 715
- RefreshCache() method of DirectoryEntry class, 717
- refusing permissions, **629–630**
- Regex class, 925
- RegexCompilationInfo class, 925
- RegionInfo class, 697
- RegisterChannel() method of ChannelServices class, 616
- registered ports, 511
- RegisterWaitForSingleObject() method of ThreadPool class, 484
- RegisterWellKnownServiceType() method of
  - RemotingConfiguration class, 616
- registries for web services, **900–901**
- RegistryPermission class, 621
- regular expressions, **921–933**
  - classes, **925**
  - concepts, **921–922**
  - examples, **926–930**
  - groups and captures, **930–933**
  - metacharacters, **922–925**
- RegularExpressionValidator control (Web Form), 856
- RejectChanges() method
  - of DataRow class, 779
  - of DataSet class, 776
  - of DataTable class, 778
- relational databases, 721
- relational operators, overloading, 207
- RelationName property of DataRelation class, 781
- Relations property of DataSet class, 775
- Relationships property of DataSet class, 807
- RelativeSearchPath property, of AppDomain object, 605
- ReleaseHdc() method of Graphics class, 685
- remoting, **603–618**
  - application domain, **603–609**
    - creating, **604–606**
    - unloading, **608–609**
    - using object in, **606–608**
  - channels, **613–614**
  - contexts, **612–613**
  - marshaling with proxies, **609–612**
    - by reference, **610–611**
    - by value, **610**
  - using, **614–618**
    - building client, **616–618**
    - building server, **615–616**
    - interface definition, **614–615**
    - testing code, **618**
    - vs. web services, 882
- RemotingConfiguration class,
  - RegisterWellKnownServiceType() method of, 616
- RemotingServices class, Connect() method of, 617
- Remove() method
  - of ArrayList object, 344, **347, 357**
  - of Hashtable class, 374, **375–376**
  - of SortedList object, 383, 384
  - of String class, 242, **251**
  - of StringBuilder class, 262, **264**
- RemoveAll() method of XmlNode class, 666

- RemoveAt() method
  - of ArrayList object, 344, **347**
  - of SortedList object, 383
- RemoveChild() method of XmlNode class, 666
- RemovePropertyItem() method of Bitmap class, 694
- RemoveRange() method, of ArrayList object, 344, **347–348**
- removing. *See* deleting
- Rename() method of DirectoryEntry class, 717
- Renamed event of FileSystemWatcher class, 504
- RenderingOrigin property of Graphics class, 684
- Repeat() method, of ArrayList object, 343
- Repeater control (Web Form), 855
- Replace() method
  - of String class, 242, **251–252**
  - of StringBuilder class, 262, **264**
- ReplaceChild() method of XmlNode class, 666
- replacing elements in ArrayList, **346**
- requesting permission set, **629**
- RequiredFieldValidator control (Web Form), 856, 857
- ReRegisterForFinalize() method of GC class, 713
- Reset() method
  - of DataSet class, 776
  - of IEnumerator interface, 350, 351
  - of OpenFileDialog class, 490
- ResetAbort() method of Thread class, 462
- ResetClip() method of Graphics class, 685
- ResetCommandTimeout() method of SqlCommand class, 770
- ResetState() method of XmlTextReader class, 672
- ResetTransform() method
  - of Graphics class, 685
  - of Pen object, 681
- ResolveEntity() method of XmlTextReader class, 672
- resource indicator in XML, 652
- /resource option for compiler, 917
- resources
  - in assemblies, 542
  - sharing by threads, 474
- Resources namespace, 453
- response file, compiler option for specifying, 909
- Restore() method of Graphics class, 685
- RestoreDirectory property of OpenFileDialog class, 489
- Resume() method of Thread class, 462
- return keyword, 107–108, 906
- returned values from methods, 6
- ReturnType property of MethodInfo class, 592
- ReturnTypeCustomAttributes property of MethodInfo class, 592
- Reverse() method
  - of Array class, 311, **315**
  - of ArrayList object, 344, **349**
- right-alignment, of strings, **252**
- right-associative operators, 70
- right outer join, 742
- Right shift operator (>>), 58, 61
  - shortcut operator for, 63–64
- Rijndael encryption algorithm, 637
- Ritchie, Dennis, *The C Programming Language*, 4
- role-based permissions, 620
- role-based security, 619, **631–636**
  - identity and principal objects, **632–634**
  - PrincipalPermission class use, **635–636**
  - verifying role membership, **634–635**
- Rollback() method of SqlTransaction class, 774
- rollback of SQL statement, 748
- ROLLBACK TRANSACTION statement (SQL), 749, 750, 750
- root element, in XML document, 650
- Root property of DirectoryInfo class, 500
- RotateFlip() method of Bitmap class, 694
- RotateTransform() method
  - of Graphics class, 687
  - of Pen object, 681
- RowFilter property of DataView class, 782
- rows in database table, 721
  - adding to DataTable object, **793–794**
  - DataView object to filter and sort, **804–807**
  - displaying columns, 764
  - INSERT statement to add, **743–744**
  - modifying in DataTable object, **794–795**
  - ORDER BY clause to sort, **739–740**
  - removing, **795–796**
  - SELECT statement to retrieve from multiple tables, **741–742**
- Rows property of DataTable class, 777
- RowState property of DataRow class, 778
- RowStateFilter property of DataView class, 782
- run-time
  - creating types at, **596–600**
  - discovering assembly information at. *See* reflection
  - retrieving attribute values at, 578–580
- run-time library, **581–583**
- Running thread, 465
- Runtime namespace, 454

**S**

- Save() method
  - of Bitmap class, 694
  - of Graphics class, 687
  - of SqlTransaction class, 775
- Save Query dialog box (Query Analyzer), 732
- SaveAdd() method of Bitmap class, 694
- sbyte data type, 23, 906
- ScaleTransform() method
  - of Graphics class, 687
  - of Pen object, 681
- SchemaClassName property of DirectoryEntry class, 716
- SchemaEntry property of DirectoryEntry class, 716
- scope of variables, 32–33
  - local, 108
- screen display, displaying line of output on, 6
- SDK. *See* .NET Framework Software Development Kit (SDK)
- sealed classes and methods, 194–196
- Search Online link in Visual Studio .NET, 11
- searching. *See also* finding
  - for array element, 314
  - index for .NET documentation, 16–17, 17
- Second property of DateTime object, 272
- Seconds property of TimeSpan class, 289, 291
- security, 619–643
  - code-access security, 619–631
    - code groups, 623–624
    - computing permissions, 626–627
    - demanding permissions, 630–631
    - granting permissions, 624–625
    - permission sets, 624
    - permissions, 620–622
    - refusing permissions, 629–630
    - requesting minimum permissions, 622–623
    - requesting optional permissions, 628
    - requesting permission set, 629
  - encryption, 636–643
    - asymmetric cryptography, 642–643
    - file decryption, 640–642
    - file encryption, 637–640
    - symmetric and asymmetric cryptography, 636–637
  - role-based security, 631–636
    - identity and principal objects, 632–634
    - PrincipalPermission class use, 635–636
    - verifying role membership, 634–635
- Security namespace, 454
  - CodeAccessPermission class, 620
    - identity permissions derived from, 621
  - Cryptography framework, 639
- SecurityPermission class, 621
- Seek() method
  - of BinaryWriter class, 523
  - of BufferedStream class, 520
  - of FileStream class, 509
  - of MemoryStream class, 518
  - of NetworkStream class, 515
  - of Stream class, 506
- Select() method of DataTable class, 778
- SELECT statement (SQL), 731
  - creating string for ADO.NET, 761–762
  - AS keyword, 743
  - ORDER BY clause, 739–740
  - to retrieve rows from multiple tables, 741–742
  - WHERE clause, 733–734
    - IS NULL operator, 737
    - LIKE operator, 734–735
    - logical operators, 737–738
    - mathematical operators, 734
    - NOT keyword, 736
    - IN operator, 736
- SelectActiveFrame() method of Bitmap class, 694
- SelectCommand property
  - of SqlDataAdapter object, 762
  - of SqlDataAdapter class, 773
- SelectNodes() method of XmlNode class, 666
- SelectSingleNode() method of XmlNode class, 666
- semicolon (;), to terminate statement, 19
- Serializable attribute, for marshaling object by value, 610
- serialization, 532–537
- server
  - implementing with NetworkStream class, 511–512
  - for remoting, 615–616
- Server Explorer, 13
- ServerVersion property of SqlConnection class, 769
- ServiceController class, 714–715
- ServiceControllerPermission class, 621
- ServiceName property of ServiceController class, 715
- ServiceProcess namespace, 454
- services, starting and stopping, 713–715
- ServicesDependedOn property of ServiceController class, 715
- ServiceType property of ServiceController class, 715

- set method, 148
- Set() method of BitArray class, 367
- set of elements, foreach loop to iterate through, 86–87
- SetAll() method of BitArray class, 367
- SetAppDomainPolicy() method, of AppDomain object, 606
- SetAttributes() method of File class, 493
- SetByIndex() method, of SortedList object, 383, 384
- SetCachePath() method, of AppDomain object, 606
- SetClip() method of Graphics class, 687
- SetCreationTime() method
  - of Directory class, 498
  - of File class, 493
- SetCurrentDirectory() method of Directory class, 498
- SetData() method
  - of AppDomain object, 606
  - of Thread class, 462
- SetDynamicBase() method, of AppDomain object, 606
- SetLastAccessTime() method
  - of Directory class, 498
  - of File class, 493
- SetLastWriteTime() method
  - of Directory class, 498
  - of File class, 493
- SetLength() method
  - of BufferedStream class, 520
  - of FileStream class, 509
  - of MemoryStream class, 518
  - of NetworkStream class, 515
  - of Stream class, 506
- SetLineCap() method, of Pen object, 681
- SetNull() method of DataRow class, 779
- SetParentRow() method of DataRow class, 779
- SetPixel() method of Bitmap class, 694
- SetPrincipalPolicy() method, of AppDomain object, 606
- SetPropertyItem() method of Bitmap class, 694
- SetRange() method, of ArrayList object, 344, **346**
- SetResolution() method of Bitmap class, 694
- SetShadowCopyFiles() method, of AppDomain object, 606
- SetThreadPrincipal() method, of AppDomain object, 606
- SetupInformation property, of AppDomain object, 605
- SetValue() method of Array class, 312
- ShadowCopyFiles property, of AppDomain object, 605
- shapes
  - drawing, 687–689, *689*
  - filling with brush, **689–691**, *691*
- short-circuit evaluation, 55
- short data type, 23, 906
- shortcut operators, **62–66**
- ShowDialog() method of OpenFileDialog class, 490
- ShowHelp property of OpenFileDialog class, 490
- ShowReadOnly property of OpenFileDialog class, 490
- signcode.exe, 559
- signed data types, 24
- Simple Object Access Protocol (SOAP), 534
  - HttpChannel class use of, 613
  - and serialization, 535–536
- single-line comments, 4, 6, 21
- single quote, escape character, 26
- sinks, 613–614
- SiteIdentityPermission class, 621
- size of ArrayList, reducing capacity, **349**
- Size property of Bitmap class, 694
- sizeof operator, 906
- Skip() method of XmlTextReader class, 672
- Sleep() method of Thread class, 462, 474
- SmoothingMode property of Graphics class, 684
- sn.exe (Strong Name tool), 558
- SOAP (Simple Object Access Protocol), HttpChannel class
  - use of, 613
- SoapFormatter class, 534
- SocketPermission class, 621
- sockets, for network connections, 510–511
- Software Publisher Certificate Test Tool, 559
- SolidBrush class, 691
- Solution Explorer, 13, **828–829**
- Sort Expression property, of DataGrid object, 866
- Sort() method
  - of Array class, 311, **312–313**
  - of ArrayList object, 344, **348**, **358–359**
- Sort property of DataView class, 782
- sorted lists, **379–388**
- SortedList class
  - object creation, **379–381**
  - properties and methods, **381–388**
    - checking for key, **383**
    - checking for value, 384
    - code listing, 385–387
    - getting index, 384
    - getting key, 384
    - getting key list, 385
    - getting value list, 385
    - removing elements, 384
    - replacing value, 384
- sorting database rows, DataView object for, **804–807**

- SortKey class, 697
- source files, downloading, 4
- Source property of System.Exception class, 420
- spaces. *See also* whitespace
  - removing from beginning and end of string, 253
- special characters, in XML, 653
- specific culture, 696
- SpinWait() method of Thread class, 462
- Split() method of String class, 242, 248
- SQL (Structured Query Language), 729–751
  - Data Manipulation Language (DML) statements, 732–751
    - DELETE statement, 732, 746, 747
    - INSERT statement, 732, 743–744
    - SELECT statement, 732–733. *See also* SELECT statement (SQL)
    - UPDATE statement, 732, 744–745, 745
  - Query Analyzer, 730–732, 731
    - connecting to SQL Server instance, 730
    - entering and running statement, 730–732
    - EXEC statement to run stored procedure, 752
    - saving and loading statement, 732
  - statement types, 729–730
  - stored procedures, 751–752
- SQL Server, 722
  - ADO.NET to run stored procedure, 811–814
  - connecting to instance, 730
  - database types, 725–726
  - Enterprise Manager tool, 722, 723
- SqlClientPermission class, 621
- SqlCommand class (ADO.NET), 759, 769–770
  - object creation, 762, 784
- SqlConnection class (ADO.NET), 759, 768–769
  - adding object to form, 831, 832
  - creating object for database connection, 761
- SqlDataAdapter class (ADO.NET), 759, 773–774
  - adding object to form, 831, 832
  - object creation, 762
- SqlDataReader class (ADO.NET), 759, 770–773
- SqlDbType enumeration, 784–785
- SqlTransaction class (ADO.NET), 759, 774–775, 801–803
- square brackets ([])
  - in array declaration, 327
  - as index operator, 302
- stack in memory, 127
- stack walk, 626
- stackalloc keyword, 906
- StackOverflowException class, 422
- stacks, 391–394
  - creating, 391–393
  - properties and methods, 393–394
- StackTrace property of System.Exception class, 420
- Start
  - Programs
    - Accessories, ➤ Command Prompt, 7
    - Microsoft Visual Studio .NET, ➤ Microsoft Visual Studio, 10
    - .NET Framework SDK, ➤ Overview, 15
    - Settings ➤ Control Panel, 8. *See also* Control Panel
    - Microsoft SQL Server, ➤ Query Analyzer, 730
- Start() method
  - of ServiceController class, 715
  - of Thread class, 462
- StartCap property, of Pen object, 681
- starting services, 713–715
- StartsWith() method of String class, 242, 248–249
- State property of SqlConnection class, 769
- statements, 19–21
  - blocks to group, 20
- states of threads, 465–468
- static keyword, 6, 906
- static members, 141–146
  - using, 142–145
- static properties, 7
- Status property of ServiceController class, 715
- stepping through program, 445
- Stop() method of ServiceController class, 715
- Stopped thread, 465
- stopping services, 713–715
- StopRequested thread, 465
- stored procedures, 751–752
  - ADO.NET to run on SQL Server, 811–814
- Stream class, 506–507
- StreamReader class, 524–527
- streams and backing stores, 505–521
  - BufferedStream class, 518–520
  - CryptoStream class, 521
  - FileStream class, 507–510
  - MemoryStream class, 515–518
  - NetworkStream class, 510–515
  - Stream class, 506–507
- StreamWriter class, 524–527
  - to write to CryptoStream, 640
- string keyword, 906
- string value comparison, with switch statement, 78–79
- StringBuilder class. *See* System.Text.StringBuilder class

- StringInfo class, 697
- StringReader class, 527–529
- strings, 35–36, 239–260. *See also* dynamic strings; substrings
  - code listing, 254–260
  - converting DateTime to, 281–283
    - built-in formats, 282–283
    - formatting, 281–282
  - converting StringBuilder object to, 264
  - converting to DateTime instance, 278
  - creating, 240
  - default values, 104
  - properties and methods, 240–260
    - case conversion, 254
    - checking for equal strings, 246–247
    - checking start or end of string, 248–249
    - Compare() method, 244–245
    - concatenation, 245–246
    - copying strings, 246
    - finding characters, 250
    - finding substrings and characters, 249–250
    - formatting, 247
    - inserting substring, 250–251
    - joining multiple strings, 247–248
    - left-alignment, 252
    - Length property to read characters, 243–244
    - listing, 254–260
    - removing characters, 251
    - replacing characters, 251–252
    - retrieving substrings, 253–254
    - right-alignment, 252
    - splitting strings, 248
    - trimming start and end, 253
  - reading from keyboard, 42–43
  - removing from memory, 127
  - whitespace in, 20
- StringWriter class, 527–529
- strong names, 557–558
- strongly typed language, C# programming as, 22
- StrongNameIdentityPermission class, 621
- struct keyword, 906
- structs, 137–139. *See also* System.DateTime struct
- Substring() method of String class, 242, 253–254
- substrings
  - comparing, 245
  - finding, 249–250
  - inserting into string, 250–251
  - replacing, 251–252
  - retrieving from string, 253–254
  - testing string beginning or end for, 248–249
- Subtract() method
  - of DateTime object, 274, 278
  - of TimeSpan object, 290, 293–294
- subtraction, 49–50
  - shortcut operator, 63
- Supports() method of XmlNode class, 666
- SuppressFinalize() method of GC class, 713
- Suspend() method of Thread class, 462
- Suspended thread, 465
- SuspendRequested thread, 465
- switch statement, 76–80, 907
  - fall-through, 79–80
  - string value comparison, 78–79
- symbols, for preprocessor directives, 92–94
- symmetric cryptography, 636–637
- synchronization, contexts for, 612
- Synchronized() method
  - of ArrayList object, 343
  - of Hashtable class, 374
  - of Queue class, 390
  - of SortedList object, 382
  - of Stack class, 394
- SynchronizingObject property of FileSystemWatcher class, 504
- SyncRoot property
  - of ArrayList object, 342
  - of BitArray class, 366
  - of Hashtable class, 373
  - of Queue class, 390
  - of SortedList object, 382
  - of Stack class, 393
- System namespace, 6, 155, 452–455
  - mscorlib.dll file for, 915
- System.ApplicationException class, 435
- System.Array class, 303. *See also* arrays
- System.Attribute class, 570–571
- System.CodeDom namespace, 452
- System.Collections namespace, 339, 452. *See also* Array List class
- System.ComponentModel namespace, 452
- System.Configuration namespace, 453
- System.Console.ReadLine() method, 42
- System.Console.Write() method, 41–42, 43
- System.Console.WriteLine() method, 43
- System.Data namespace, 453

- System.DateTime struct, 267–288
    - creating instances, 268
    - properties and methods, 272–288
      - adding to instance, 278–279
      - checking equality, 277
      - code listing, 283–288
      - comparing DateTime instances, 276
      - converting string to DateTime instance, 278
      - date conversion to long and short strings, 280
      - Date property, 275
      - DateTime conversion to string, 281–283
      - Day property, 275
      - DayOfWeek property, 275
      - DayOfYear property, 275
      - leap year determination, 277
      - Now and UtcNow properties, 274–275
      - obtaining number of days in month, 277
      - overloading operators, 276
      - subtracting from instance, 278–279
      - Ticks property, 275–276
      - time conversion to long and short strings, 280–281
      - TimeOfDay property, 276
      - Timestamp conversion, 279–280
    - time spans, 269–271
  - System.Diagnostics namespace, 453
    - ConditionalAttribute attribute, 572–573
  - System.DirectoryServices namespace, 453
    - classes for Active Directory, 716–718
  - System.Drawing namespace, 453
  - System.EnterpriseServices namespace, 453
  - System.Exception class, 420–422
    - derived classes, 422–427
  - System.Globalization namespace, 453, 696–700
  - System.Globalization.Calendar class, 268
  - System.IO namespace, 453
  - System.Management namespace, 453
  - System.Management.Instrumentation namespace, 453
  - System.Math class
    - Pow() method, 398
    - static members, 142
  - System.Messaging namespace, 453
  - System.Net namespace, 453
  - System.Net.Sockets namespace, 453
    - NetworkStream class, 510–515
  - System.Object class, 184–191
    - boxing and unboxing, 189–191
    - methods, 185–187
    - overriding methods, 188–189
  - System.ObsoleteAttribute attribute, 571
  - System.Reflection namespace, 453
    - classes, 595–596
  - System.Reflection.Emit namespace, 453
    - classes for run-time type creation, 596–597
  - System.Resources namespace, 453
  - System.Runtime namespace, 454
  - System.Security namespace, 454
  - System.Security.CodeAccessPermission class, 620
    - identity permissions derived from, 621
  - System.Security.Cryptography framework, 639
  - System.ServiceProcess namespace, 454
  - System.Text namespace, 454
  - System.Text.RegularExpressions namespace, classes, 925
  - System.Text.StringBuilder class, 260
    - code listing, 265–267
    - creating objects, 260–261
      - maximum capacity for object, 261
    - properties and methods, 261–267
      - appending to object, 262–263
      - converting StringBuilder object to string, 264
      - inserting string, 263–264
      - removing characters, 264
      - replacing characters, 264
  - System.Threading namespace, 451, 454, 458
  - System.Timers namespace, 455
  - System.TimeSpan class, 269
  - System.Web namespace, 455
  - System.Web.UI.Page class, 854
  - System.Windows.Forms namespace, 455
    - OpenFileDialog class, 488
  - System.Xml namespace, 455, 645
- ## T
- Table control (Web Form), 855
  - table join, 741
  - Table property
    - of Constraint class, 781
    - of DataColumn class, 780
    - of DataRow class, 778
    - of DataView class, 782
  - TableName property of DataTable class, 777
  - Tables property of DataSet class, 775
  - tags in XML, 648, 649–650
  - /target option for compiler, 917–918
  - TargetSite property of System.Exception class, 420
  - TcpChannel class, 613

- TcpClient class, 511, 513
- TcpListener class, 511, 512
- templates
  - classes as, 98–99
  - editing, 873–875
- ternary operators, 56–57
- test certificate, creating, 559
- text files, source files as, 4
- Text namespace, 454
- TextBox control (Web Form), 854, 857
- TextBox control (Windows Form control), 830
- TextContrast property of Graphics class, 685
- TextInfo class, 697
- TextInfo property of CultureInfo class, 700
- TextReader class, 524
- Text.RegularExpressions namespace, classes, 925
- TextRenderingHint property of Graphics class, 685
- TextureBrush class, 691
- TextWriter class, 524
- Thawte, 559
- this keyword, 112–114, 907
  - and static methods, 143
  - when defining indexer, 333, 334
- Thread class, 459–460
- thread-local storage, 468
- Threading namespace, 451, 454, 458
- ThreadPool class, 483–485
- ThreadPriority enumeration, 463
- threads, 451, 458–485
  - and application domains, 603–604
  - creating, 459–461
  - information storage, 468–469
  - managing, 469–482
    - with Interlocked class, 476–478
    - with Join method, 471–472
    - with locks, 472–476
    - with Monitor class, 478–480
    - with Mutex class, 480–482
    - with Timer class, 470–471
  - pooling, 483–485
  - priorities, 463–465
  - properties and methods, 461–462
  - retrieving states, 465–468
  - troubleshooting problems, 482–483
- ThreadStart delegate, 459
- ThreadState property of Thread class, 461
- three-dimensional rectangular arrays, 320, 325–327
  - of objects, 331–332
- ThreeLetterISOLanguageName property of CultureInfo class, 700
- throw statement, 433–434, 907
  - for custom exception, 435
- ticks, 268
- Ticks property
  - of DateTime object, 272, 275–276
  - of TimeSpan class, 289, 291
- time spans, 269–271, 288–299
  - adding and subtracting, 278
  - creating instances, 288–289
  - measuring requirement for addition operation, 298–299
  - properties and methods, 289–299
- TimeOfDay property of DateTime object, 272, 276
- Timer class, for thread management, 470–471
- Timers namespace, 455
- times, 267–288
- TimeSpan class, 269
- timestamp of file, converting DateTime to, 279–280
- Title property of OpenFileDialog class, 490
- ToArray() method
  - of ArrayList object, 344
  - of Queue class, 391
  - of Stack class, 394
- ToCharArray() method of String class, 242
- Today property of DateTime object, 272
- ToFileTime() method of DateTime object, 274, 279–280
- Token property of WindowsIdentity object, 632
- ToLocalTime() method of DateTime object, 274
- ToLongDateString() method of DateTime object, 274, 280
- ToLongTimeString() method of DateTime object, 274, 280–281
- ToLower() method of String class, 242, 254
- ToOADate() method of DateTime object, 274
- Toolbox, in Visual Studio .NET, 821–822
- ToolboxBitmapAttribute attribute, 570
- Tools menu (VS.NET), 13
  - Connect to Database, 752
- ToShortDateString() method of DateTime object, 274, 280
- ToShortTimeString() method of DateTime object, 274, 280–281
- ToString() method
  - of AppDomain object, 606
  - of Array class, 312
  - of ArrayList object, 344
  - of BitArray class, 367
  - of DateTime object, 274, 281–283
  - of Hashtable class, 374

- of Queue class, 391
- of SortedList object, 383
- of Stack class, 394
- of String class, 242
- of StringBuilder class, 260, 262, **264**
- of StringWriter class, 529
- of System.Object class, 185
  - overriding, **188–189**
- of Thread class, 462
- of TimeSpan object, 290
- of Type class, 590
- TotalDays property of TimeSpan class, 289, 291–292
- TotalHours property of TimeSpan class, 289, 291–292
- TotalMilliseconds property of TimeSpan class, 289, 291–292
- TotalMinutes property of TimeSpan class, 289, 291–292
- TotalSeconds property of TimeSpan class, 289, 291–292
- ToUniversalTime() method of DateTime object, 274
- ToUpper() method of String class, 242, **254**
- Trace class, **706–708**
  - using listeners, 708–709
  - using output after deployment, 710–711
- Transact-SQL, 751
- Transaction property of SqlCommand class, 770
- transactions in databases, **748–751**
  - ADO.NET for, **801–803**
- Transform() method of XmlTransform class, 674
- Transform property
  - of Graphics class, 685
  - of Pen object, 681
- transforming XML, **672–675**
- TransformPoints() method of Graphics class, 687
- TranslateClip() method of Graphics class, 687
- TranslateTransform() method of Graphics class, 687
- TranslateTransform() method, of Pen object, 681
- Trim() method of String class, 243, **253**
- TrimEnd() method of String class, 243, **253**
- TrimStart() method of String class, 243
- TrimStart() () method of String class, **253**
- TrimToSize() method
  - of ArrayList object, 344, **349**
  - of SortedList object, 383
- Triple DES encryption algorithm, 637
- TripleDESCryptoServiceProvider class, properties and methods, 639–640
- troubleshooting compiling, method overloading, 120
- true value, 26, 907
  - from comparison operators, **51–53**

- truth table, 54
- try/catch block, 29, 306–307, **417–420**
  - nesting for exception propagation, **427–429**
  - using multiple blocks, **425–427**
  - using one block, **423–424**
- try statement, 907
- TryEnter() method of Monitor class, 477
- two-dimensional rectangular arrays, 320, **320–325**
  - declaration, **321–322**
  - initializing, **322–325**
- TwoLetterISOLanguageName property of CultureInfo class, 700
- Type class, 587–591
- type metadata, in assemblies, 542
- type-safe code, 620
- TypeBuilder class, 597
- TypeHandle property of Type class, 589
- TypeId property of Attribute class, 570
- TypeInitializationException class, 422
- TypeInitializer property of Type class, 589
- typeof operator, 907
- types. *See* data types

## U

- UDDI (Universal Description, Discovery and Integration) protocol, 882, 900
- uint data type, 23, 907
- UiPermission class, 621
- ulong data type, 23, 907
- unary operators, overloading, 207
- unboxing, **189–191**
- unchecked keyword, 907
- #undef directive, 92–94
- UnderlyingSystemType property of Type class, 589
- Unicode characters, 25, 239, 698. *See also* strings
- Unindent() method of Debug and Trace classes, 706
- union of permission sets, 626
- Unique property of DataColumn class, 780
- Universal Coordinated Time (UTC), 274–275
- Unload() method, of AppDomain object, 606
- unloading application domain, **608–609**
- Unlock() method of FileStream class, 509
- UnlockBits() method of Bitmap class, 694
- unsafe keyword, 907
- /unsafe option for compiler, 918
- UnsafeQueueUserWorkItem() method of ThreadPool class, 484

UnsafeRegisterWaitForSingleObject() method of ThreadPool class, 484

unsigned data types, 24

Unstarted thread, 465

Unwrap() method of ObjectHandle class, 608

upcasting, 198

Update() method of SqlDataAdapter class, 774

UPDATE statement, integrity of database and, 748

UPDATE statement (SQL), 732, 744–745, 745  
with ADO.NET, 783

UpdateCommand property of SqlDataAdapter class, 773

URLIdentityPermission class, 621

USE statement (SQL), 731

UsePropertyCache property of DirectoryEntry class, 716

user-defined types, 22

UserName property of DirectoryEntry class, 716

UseUserOverride property of CultureInfo class, 700

ushort data type, 23, 907

using statement, 907  
for namespaces, 161–163

UTC (Universal Coordinated Time), 274–275

UtcNow property, of DateTime object, 272, 274–275

/utf8output option for compiler, 918

## V

ValidateNames property of OpenFileDialog class, 490

ValidationSummary control (Web Form), 856

ValidKeySize() method of TripleDESCryptoServiceProvider class, 640

value

- lookup in hash table, 371
- marshaling by, 610
- passing parameters by, 114–116

Value property

- of XmlNode class, 665
- of XmlTextReader class, 671

value types, 22

Values property

- of Hashtable class, 371, 373
- of SortedList object, 382

variables, 29–33

- with comparison operator, 52
- data types, 22–29
- declaration of, 19, 29–30
- definite assignment, 30–31
  - as expression, 47

- initializing, 30
- local, 108
- as objects, 189–191
- removing from memory, 127
- scope, 32–33
- viewing values when debugging, 443, 443–444

verbatim strings, 240

VeriSign, 559

versioning, 540–541

- assemblies, 561–565
  - number retrieval, 562–563
  - numbers, 562
  - version compatibility and policy files, 563–565
- in derived classes, 182–184

vertical tab, escape character, 26

VerticalResolution property of Bitmap class, 694

View menu (VS.NET), 13

- Class View, 829
- Server Explorer, 861
- Solution Explorer, 828
- Toolbox, 821

viewing assembly contents, 555–557

virtual keyword, 170–171, 907

VisibleClipbounds property of Graphics class, 685

Visual Studio .NET, 3, 9–15

- to access database, 752–755
- to access documentation, 17–18, 18
- adding label and button control, 822–824
- for ASP.NET Web application, 848, 848
- blank form, 821
- to build Web service, 883–893
- Class View, 829
- compiling and running program, 14–15
- to create web services client, 898–900
- environment, 12, 12–13
- IDE (Integrated Development Environment), to create single-file assemblies, 548
- links, 11
- modifying code generated by, 13–14
- Object Browser, 456, 456–457
- project creation, 11, 12, 438–440
- Properties window, 822, 823
- Property Pages dialog box, 909
- Query Builder, 730
- Solution Explorer, 13, 828–829
- Start page, 439
- starting, 10, 10

- Toolbox, **821–822**
- viewing hidden code, 828, 828
- Windows application development, **820–829**
- void keyword, 6, 907
  - return by delegates, 401
  - return by event handler delegates, 410
- volatile keyword, 907
- VS .NET debugger, 437

## W

- Wait() method of Monitor class, 477
- WaitForCurrentFinalizers() method of GC class, 713
- WaitForStatus() method of ServiceController class, 715
- WaitSleepJoin thread, 465
- /warn option for compiler, 919
- /warnaserror option for compiler, 919
- warnings. *See also* error messages
  - compiler option to disable, 916
- Watch window in debugger, 444, 445
- Web application creation with ASP.NET, **847–854, 848**
  - adding complexity, **856–861**
  - viewing HTML, 860
  - WebForm1.aspx file, 850–852
  - WebForm1.aspx.cs file, 852–854
- Web Form controls, **854–856**
- Web Hosting link in Visual Studio .NET, 11
- Web namespace, 455
- web services, 10, 881
  - adding complexity, **897–898**
  - architecture, **881–883**
  - building simple, **883–893**
    - description document, **886–892**
    - discovery, **884–886**
  - client building, **898–900**
  - proxy classes, **892–893, 895–896**
  - registries, **900–901**
  - testing, 899
  - using, **892–893**
  - watching conversation, **893–895**
- Web Services Description Language tool, 890
- Web Services Discovery tool (disc.exe), 884–886
- Web sites
  - for DOM specification, 663
  - IEEE, 25
  - for Unicode, 25
- WebPermission class, 621
- Web.UI.Page class, 854
- well-known objects, 614
- well-known services, ports for, 511
- What's New link in Visual Studio .NET, 11
- WHERE clause in SELECT statement, **733–734**
  - IS NULL operator, 737
  - LIKE operator, 734–735
  - logical operators, 737–738
  - mathematical operators, 734
  - NOT keyword, 736
  - IN operator, 736
- while loop, **81–83, 907**
- whitespace, 20
  - adding to XML file, 661
  - removing spaces from string, **253**
  - in XML, 646
- WhitespaceHandling property of XmlTextReader class, 671
- Width property
  - of Bitmap class, 694
  - of Pen object, 681
- wildcard characters, in SQL pattern matching, 734–735
- /win32icon option for compiler, 920
- /win32res option for compiler, 920
- Window menu (VS.NET), 13
- Windows applications, 819
  - controls, **830**
  - creating, **820–824**
    - Data Form Wizard to create form, **836–846, 837**
      - adding controls, **843**
      - data binding, **842–843**
      - Main() method, **844**
      - pwd property, **844**
      - running form, **845–846**
    - DataGrid control to access database, **831–836**
    - Form1.cs file, **824–828**
    - Solution Explorer to view project items, **828–829**
    - from Visual Studio .NET, 9
- Windows form, drawing on, 680
- Windows Forms Class Viewer, 457, **457–458**
  - command-line switches, 458
- Windows.Forms namespace, 455
  - OpenFileDialog class, 488
- WindowsIdentity object, 632–634
- WindowsPrincipal object, 632–634
- wire format, for web services, 882
- WorkstationId property of SqlConnection class, 769
- World Wide Web Consortium, DOM specification, 663

Write() method, 41–42, 43  
 of BinaryWriter class, 523  
 of BufferedStream class, 520  
 of Debug and Trace classes, 706  
 of FileStream class, 509  
 of MemoryStream class, 518  
 of NetworkStream class, 515  
 of Stream class, 506  
 of StreamWriter class, 526  
 of StringWriter class, 529

WriteAttributes() method of XmlTextWriter class, 661

WriteAttributeString() method of XmlTextWriter class, 661

WriteBase64() method of XmlTextWriter class, 661

WriteBinHex() method of XmlTextWriter class, 661

WriteByte() method  
 of BufferedStream class, 520  
 of FileStream class, 509  
 of MemoryStream class, 518  
 of NetworkStream class, 515  
 of Stream class, 506

WriteCData() method of XmlTextWriter class, 661

WriteCharEntity() method of XmlTextWriter class, 662

WriteChars() method of XmlTextWriter class, 662

WriteComment() method of XmlTextWriter class, 662

WriteContentTo() method of XmlNode class, 666

WriteDocType() method of XmlTextWriter class, 662

WriteElementString() method of XmlTextWriter class, 662

WriteEndAttribute() method of XmlTextWriter class, 662

WriteEndDocument() method of XmlTextWriter class, 662

WriteEndElement() method of XmlTextWriter class, 662

WriteEntityRef() method of XmlTextWriter class, 662

WriteFullEndElement() method of XmlTextWriter class, 662

WriteIf() method of Debug and Trace classes, 706

WriteLine() method, 6, 43  
 of Debug and Trace classes, 706  
 of StreamWriter class, 526  
 and strings, 35  
 of StringWriter class, 529

WriteLineIf() method of Debug and Trace classes, 706

WriteName() method of XmlTextWriter class, 662

WriteNmToken() method of XmlTextWriter class, 662

WriteNode() method of XmlTextWriter class, 662

WriteProcessingInstruction() method of XmlTextWriter class, 662

WriteQualifiedName() method of XmlTextWriter class, 662

WriteRaw() method of XmlTextWriter class, 662

writers. *See* readers and writers

WriteStartAttribute() method of XmlTextWriter class, 662

WriteStartDocument() method of XmlTextWriter class, 662

WriteStartElement() method of XmlTextWriter class, 662

WriteState property of XmlTextWriter class, 661

WriteString() method of XmlTextWriter class, 662

WriteSurrogateCharEntity() method of XmlTextWriter class, 662

WriteTo() method of XmlNode class, 666

WriteWhitespace() method of XmlTextWriter class, 661, 662

WriteXml() method of DataSet class, 776, **814**

WriteXmlSchema() method of DataSet class, 776, **815**

writing files. *See* input/output

## X

X.509 digital certificate, 559

XHTML, 655

XML control (Web Form), 856

XML (Extensible Markup Language)  
 ADO.NET to read and write files, **814–818**  
 code listing, 815–818  
 ReadXml() method, **815**  
 WriteXml() method, **814**  
 WriteXmlSchema() method, **815**

basics, **645–659**  
 attributes, **652**  
 comments and processing instructions, **653**  
 declaration, **648**  
 namespaces, **650–652**  
 root element, 650  
 special characters, **653**  
 tags and elements, **649–650**

example file, 646

reading, **662–663**

transforming, **672–675**

writing, **659–662**

XSD (XML Schema Definition standard), **657–659**

XSLT (Extensible Stylesheet Language Transformation), **654–657**

Xml namespace, 455, 645

XML Spy, 893

XML web services, 881. *See also* web services

XML Web Services link in Visual Studio .NET, 11

XmlDataDocument class, 663

XmlDocument class, **666–668**

- XmlLang property
  - of XmlTextReader class, 671
  - of XmlTextWriter class, 661
- XmlNode class, 663–666
  - properties and methods, 665–666
- XmlNodeType enumeration, 664
- XmlReader class, 662
- XmlResolver property
  - of XmlDocument class, 667
  - of XmlTextReader class, 671
  - of XmlTransform class, 674
- XmlSpace property
  - of XmlTextReader class, 671
  - of XmlTextWriter class, 661
- XmlTextReader class, 668–672
- XmlTextWriter class, 658–662
- Xor() method of BitArray class, 367
- XSD (XML Schema Definition standard), 657–659
  - .xsl file extension, 654
- XSLT (Extensible Stylesheet Language Transformation), 654–657
- XslTransform class, 674

## Y

- year, determining leap year, 277
- Year property, of DateTime object, 272

## Z

- zero-based array, 302
- ZoneIdentityPermission class, 621