

Index

Symbols and Numerics

+ (addition) operator, 44
 & (ampersand), 451
 * (asterisk), 869
 @ (at symbol), 39
 : (colon), 185
 { } (curly brackets), 30, 862
 - (decrement) operator, 45
 / (division) operator, 44
 “ (double quotation mark), 37, 41
 ... (ellipses), 454
 ++ (increment) operator, 45
 * (multiplication) operator, 44
 :: operator, 363–365
 ?? operator, 329–330
 . (period), 50, 186
 | (pipe character), 494
 ? (question mark), 817
 % (remainder) operator, 44
 ' (single quotation) escape sequence, 41
 - (subtraction) operator, 44
 ~ (tilde), 62
 _ (underscore character), 39
 0 (null) escape sequence, 41

A

a (alert) escape sequence, 41
 abstract classes
 abstract members, 230
 discussed, 192–193, 206
 interfaces versus, 229–230

abstract keyword, 239
 AcceptChanges() method, 803
 AcceptToClient() method, 971
 access levels, properties, 240
 AccessDataSource data control, 613
 accessibility, objects, 185
 accessors, properties, 240
 actions, File Types Editor, 562
 Activation property, 431
 Active Data Objects .NET. See ADO.NET
 Active Server Pages .NET (ASP.NET)
 discussed, 9, 580
 Web services, 676–677
 ActiveX Data Objects (ADO), 772
 Add Connection dialog, 827
 Add() method
 discussed, 196, 602
 IList interface, 280
 System.Array class, 276
 Add Special Folder option, File System Editor,
 558–559
 addition (+) operator, 44
 AddRange() method, 277
 Add/Remove Programs option, Windows Installer
 feature, 549–550
 Administrative Install mode, User Interface
 Editor, 564
 ADO (ActiveX Data Objects), 772
 ADO.NET (Active Data Objects .NET)
 Command object, 775
 CommandBuilder object, 775
 Connection object, 775

ADO.NET (Active Data Objects .NET) (continued)

- consumer objects, 776
 - data access history, 772
 - DataAdapter object, 775
 - databases
 - rows, adding, 794–797
 - rows, deleting, 801–803
 - rows, finding, 798–801
 - updates, 790–794
 - DataReader object, 779–783
 - DataRelation object, 776, 804
 - DataSet object
 - columns, rows, and tables, 786–787
 - Fill() method, 786
 - overview, 776
 - reading data with, 785–788
 - DataTable object, 776
 - defined, 771
 - design goals, 773–774
 - discussed, 9
 - extensibility, 773
 - managed providers, 773
 - multitier application support, 773–774
 - Oracle databases, 777
 - provider objects, 775
 - relational data, simple access to, 773
 - relationships in, 803–804
 - SQL Server database, 777
 - SQL support in, 814–818
 - System.Data namespace, 776–777
 - XML support in, 811–813
- AfterLabelEdit event, 434**
- alert (a) escape sequence, 41**
- alignment**
- center, 423
 - left, 423
 - right, 423
 - strings in columns, 115
- Alignment property, 431, 443**
- All Programs menu, File System Editor, 558**
- All value, attribute targets, 904**
- AllowColumnReader property, 431**
- AllowDirectoryBrowsing property, 693**
- AllowFullOpen property, 530–531**
- AllowMargins property, 520**
- AllowMerge property, 472–473**
- AllowMultiple attribute, 902, 907–909**
- AllowOrientation property, 520**
- AllowPrinter property, 520**
- AllowPrintToFile property, 523**
- AllowReadAccess property, 693**
- AllowScriptChange property, 529**
- AllowScriptSourceAccess property, 693**
- AllowSelection property, 523**
- AllowSomePages property, 525**
- AllowVectorFonts property, 529**
- AllowVerticalFonts property, 529**
- AllowWriteAccess property, 693**
- ampersand (&), 451**
- Anchor property, 393, 395**
- anonymous methods, events, 379**
- anonymous users, Web site profiles, 638–640**
- AnonymousIdentification_Create event, 639**
- AnonymousIdentification_Remove event, 639**
- AnyColor property, 531**
- Appearance Editor option, Editor zone, 644**
- Appearance property, 413, 443**
- Append() function, 341**
- Append property, 708**
- AppendChild() method, 759**
- AppendFormat() function, 341**
- application development, C# language, 8**
- Application Files button, Publish Wizard, 543**
- Application folder, File System Editor, 557**
- application layer, networking, 955**
- Application property, 664**
- application state, server-side state management, 601–602**
- Application_Data directory, 608**
- applications**
- buttons, adding, 24–25
 - C# language, 9
 - client application types, Web services, 657
 - console
 - basic structure, 32–33
 - command prompt window, 20
 - creation example, 17–21
 - defined, 13
 - dialog-based, 466
 - event-driven, 198
 - FindAttributes, 887
 - monolithic, 182
 - .NET Framework platform, 5–8
 - Simple Editor
 - discussed, 551
 - Disk Cost button, 572

- installation confirmation, 572
- installation plans, 552
- installing, 567–568
- license agreement, 570
- optional files, 570
- packaging options, 553–554
- prerequisites, 554–555
- Progress dialog, 572
- project creation, 553
- project properties, 553–554, 556
- Read Me dialog, 568–569
- running, 572
- Select Installation Folder dialog, 570–571
- uninstalling, 574
- Welcome dialog, 568
- Windows Forms
 - buttons, adding, 24–25
 - closing, 25
 - control layout, 26
 - creation example, 24–28
 - defined, 13
 - Design View, 26
 - XML (Extensible Markup Language), 742
- application-specific Web services, 657**
- application-to-application communication, Web services, 655**
- ApplyTextSize() method, 424**
- architecture, Web services, 658**
- Area() method, 864**
- args parameter, 141–143**
- ArrayList.Sort() method, 318**
- arrays**
 - accessing members of, 108–109
 - base type, 106
 - containing other arrays, 111–112
 - declaring, 106–107, 112
 - elements, 106
 - example, 108
 - foreach loops, 109–110
 - four-dimensional, 110
 - initialization, 107, 112
 - jagged, 112–113
 - looping and, 106
 - multidimensional, 110–111
 - nested, 111
 - parameter arrays, 128–129
 - read-only access to array contents, 109–110
 - subarrays, 112
 - System.Array class
 - Add() method, 276
 - collections, 271, 275
 - discussed, 266
 - GetEnumerator() method, 277
 - RemoveAt() method, 277
 - ToCharArray() command, 113–114
 - two-dimensional, 110
- as operator, 321–322**
- ASP.NET (Active Server Pages .NET)**
 - discussed, 9, 580
 - Web services, 676–677
- assemblies**
 - AssemblyCompany attribute, 883
 - AssemblyCopyright attribute, 883
 - AssemblyCulture attribute, 866–867
 - AssemblyDelaySign attribute, 897
 - AssemblyDescription attribute, 883
 - AssemblyInfo.cs attribute, 866–867
 - AssemblyKeyFile attribute, 897
 - AssemblyProduce attribute, 883
 - AssemblyTitle attribute, 883
 - AssemblyTrademark attribute, 883
 - AssemblyVersion attribute, 868–869, 883
 - attributes, 866–870
 - calling, 870–873
 - components, 852–853
 - contents of, viewing, 859–861
 - cross-language programming, 854–855
 - database, 829
 - external, 862
 - GAC (Global Assembly Cache), 6
 - legacy code, 855–856
 - linking, 8
 - manifest of, 862–864
 - metadata and, 5, 856
 - private, 873–874
 - resources and, 5
 - searching, 878
 - self-description of, 854
 - shared, 874–877
 - structure, 856–858
 - version compatibility, 869
- Assembly value, attribute targets, 904**
- AssemblyTitle attribute, 882**
- assertions**
 - debug functions, 165
 - Debug.Assert() function, 165
 - Trace.Assert() function, 165

assignment operators

assignment operators, 49, 64–65
assignment, variables, 42–43
asterisk (*), 869
asynchronous messages, Web services, 674–676
at symbol (@), 39
attributes
 AllowMultiple, 902, 907–909
 assemblies, 866–870, 883
 AssemblyCompany, 883
 AssemblyCopyright, 883
 AssemblyDelaySign, 897
 AssemblyDescription, 883
 AssemblyKeyFile, 897
 AssemblyProduct, 883
 AssemblyTitle, 882–883
 AssemblyTrademark, 883
 AssemblyVersion, 883
 AttributeUsage, 901, 904
 AttributeUsage.AllowMultiple, 906–907
 AttributeUsage.Inherited, 909
 BugFixAttribute, 907–909
 built-in, 888–892
 Conditional, 889
 custom, 899–903
 DatabaseColumn, 910, 912–914
 DatabaseTable, 910, 912
 DataRow, 915–916
 defined, 881
 FindAttributes application, 887
 GetCustomAttributes() method, 888
 Inherited, 902
 Obsolete, 892
 pickling process, 882
 reflection, 885–888
 scope, 905–906
 Serializable, 893
 System.AttributeUsageAttribute, 904–905
 System.Diagnostics.ConditionalAttribute,
 889–891
 System.ObsoleteAttribute, 891–892
 System.Reflection.AssemblyDelaySign-
 Attribute, 895–899
 System.SerializableAttribute, 892–895
 TestCaseAttribute, 900
 XML (Extensible Markup Language), 743
Attributes property, 706
AttributeUsage attribute, 901, 904

**AttributeUsage.AllowMultiple attribute,
906–907**
authentication
 configuring, 604–607
 membership providers, 603
AutoArrange property, 431
AutoCheck property, 413
auto-completion, statements, 116–117
AutoPostBack property, 634
Autos tab, 167
AutoSize property, 464

B

b (backspace) escape sequence, 41
BackColor property, 393
BannerText property, 567
base classes, 191, 250–251
base keyword, 217, 251–252
base type, arrays, 106
BaseAddress property, 962
BeforeLabelEdit event, 434
BeginUpdate() method, 433, 438
Behavior Editor option, Editor zone, 644
binary operators, 44, 304, 306
binary serialization, 638
binary units, components, 852
BinaryFormatter class, 731
Bitmap class, 1002
bitwise operators, 60–63
black outline indication, classes, 225
block of code example, 30
block-structured language, 30
blue box indication, classes, 225
BodyText property, 567
bool Contains() method, 335
bool IComparable<T>.Equals() method, 338
bool Remove() method, 336
bool type, 36, 41
Boolean logic, flow control, 57–60
BorderStyle property, 402
Bottom property, 393
boxing, type comparisons, 297–299
branching, flow control
 constant variables, 74
 else if statement, 72
 if statement, 69–72
 switch statement, 72–76

ternary operators, 68
 variable scope, 137–138

break command, 86

break mode, debugging

- assertions, 165
- Autos tab, 167
- breakpoints, 162–164
 - entering, 161–162
 - line-by-line execution, 169
- Locals tab, 167
- Step Into icon, 169
- Step Out icon, 169
- Step Over icon, 169
- unhandled exceptions, 165
- variable content, monitoring, 166–169
- Watch tab, 167

breakpoints

- Breakpoints window, 163–164
- conditioning, 164
- deleting, 164
- disabling, 164
- hit counts, 164–165
- inserting, 163
- overview, 162
- toggling, 163
- tracepoints and, 159–160

broadcasts, networking, 953

Brush class, 995–997

BufferResponse property, 665

BugFixAttribute attribute, 907–909

building block Web services, 657

built-in attributes

- list of, 888
- `System.Diagnostics.ConditionalAttribute` attribute, 889–891
- `System.ObsoleteAttribute` attribute, 891–892
- `System.SerializableAttribute` attribute, 892

BulletIndent property, 419

business tier, multitier applications, 773

buttons

- adding to applications, 24–25
- button clicks, event handling, 198
- Button control, Web programming, 588
- controls, Windows programming
 - Click event, 398
 - events, 399–401
 - properties, 399
- toolbar, 457

byte type, 35

C

<c> element, 930, 932

C# language

- advantages of, 8
- application development, 8
- basic syntax, 30–32
- type-safe languages, 8
- Web application types, 9
- Web service application types, 9
- Windows application types, 9

Cab Project template, 548

CacheDuration property, 665

caching

- cache state, server-side state management, 602–603
- `EnableCaching` property, 620
- GAC (Global Assembly Cache), 6, 874

Calendar control, Web programming, 589

Call Stack window, 171

calling

- assemblies, 870–873
- methods on Web services, 661–663

camelCase naming system, 40

CanRedo property, 419

CanUndo property, 419

carriage return (r) escape sequence, 41

case statements, 73

CaseInsensitiveComparer class, 315

case-sensitivity

- camelCase naming system, 40
- comments, 32
- functions, 123
- PascalCase naming system, 40, 123
- strings, 103, 315

casting, explicit conversion, 92

Catalog zone, Web Parts framework, 646–648

catch block, 172–173

CausesValidation property, 403

center alignment, 423

ChangePassword security control, 609

char type, 36, 41

CharacterCasing property, 403

characters

- escape sequence, 37
- white space, 30

CheckAlign property, 413

CheckBox control

- dialog creation example, 415–416
- discussed, 412

CheckBox control

CheckBox control (continued)

- events, 414
- GroupBox controls, 414–415
- properties, 413–414
- Web programming, 588

Checkbox1Label property, 567

Checkbox2Property property, 567

Checkbox2Visible property, 567

Checkbox3Visible property, 567

Checkbox4Visible property, 567

CheckBoxes property, 432

checked keyword, 93, 320

Checked property, 413, 455

CheckedChanged property, 413–414, 455

CheckedIndices property, 427, 432

CheckedItems property, 427, 432

CheckedListBox control

- discussed, 425
- events, 428
- methods, 427
- properties, 426–427

CheckForMessage() method, 373

CheckOnClick property, 427, 455

CheckState property, 414

CheckStateChanged property, 414

Choose Data Source dialog, 826, 833

chrome frames, Web Parts framework, 643

Circle class, 858

Class Details window, 246

class diagrams, XML documentation, 937–939

Class icon, Class View window, 220

Class value, attribute targets, 905

Class View menu, Solution Explorer window, 21–22

Class View window

- class hierarchy, 218–219
- Class icon, 220
- Enumeration icon, 220
- Enumeration item icon, 220
- Event icon, 220
- Field icon, 220
- Interface icon, 220
- Internal icon, 221
- member groupings, 219
- Method icon, 220
- Namespace icon, 220
- Private icon, 221
- Project icon, 220
- Property icon, 220

- Protected icon, 221
- Struct icon, 220

classes

- abstract
 - abstract members, 230
 - discussed, 192–193, 206
 - interfaces versus, 229–230
- adding, 223
- base, 191
- BinaryFormatter, 731
- Bitmap, 1002
- black outline indication, 225
- blue box indication, 225
- Brush, 995–997
- CaseInsensitiveComparer, 315
- Circle, 858
- class diagrams, 224–225, 245–246
- class keyword, 205–206
- class library projects, 226–228, 260–261
- ClassA type, 302
- ClassB type, 302
- ClassC type, 302
- ClassD type, 302
- CollectionBase, 279–280, 337
- ColorDialog, 530–531
- ColumnHeader, 434
- CommonDialog, 490–491
- constructors, adding, 214
- contained, 195–196
- Control, 393
- DeflateStream, 703
- delegates, 360
- derived, 191
- Directory, 704
- DirectoryInfo, 706–707
- entry point, 223–224
- fields
 - adding, 248
 - defining, 238
- File, 704
- FileInfo, 704–706
- FileIOPermission, 539
- filenames, 223
- FileStream
 - file positions, 709
 - FileAccess enumeration, 708
 - FileMode enumeration, 708–709
- overview, 707

- reading data using, 710
 - writing data using, 712–713
- FileSystemWatcher, 732–736
- FileWebRequest, 964
- FileWebResponse, 964
- FolderBrowserDialog, 531–533
- Font, 997–1001
- FontDialog, 528–530
- FtpWebRequest, 964
- FtpWebResponse, 964
- generic
 - CollectionBase class, 337
 - constraining types, 348
 - creating, 345–347
 - default keyword, 347–348
 - defined, 325
 - defining, 350–352
 - Dictionary<K, V> object, 343–344
 - flexible type creation, 327
 - generic lists, searching and sorting, 337–340
 - generic structs, 357
 - inheriting from, 354–355
 - interfaces, 358
 - List<T> object, 335–336
 - methods, 358–360
 - naked type constraint, 349
 - naming, 345
 - nullable types, 327–331
 - ?? operator, 329–330
 - operators, 356–357
 - read-only access, 346
 - reflection, 346
 - System.Collection.Generic namespace, 326, 334–335
 - System.Text namespace, 334
 - unbounded types, 348
 - vector representation, 333–334
- GenericRow, 915
- Graphics, 982–983
- GraphicsPath, 988
- GZipStream, 703
- HttpRequest, 600
- HttpResponse, 599
- HttpSessionState, 601
- HttpWebRequest, 964
- HttpWebResponse, 964
- input/output, 702–703
- interface definitions, 208–209
- interface implementation, 253–257
- internal, 206
- LinearGradientBrush, 995
- lollipop indication, 225
- members
 - hiding base class methods, 250–251
 - member definitions, 237–238
 - nested type definitions, 253
 - refactoring, 248–249
 - this keyword, 252
- methods
 - adding, 246–247
 - definitions, 238–240
- objects and, 183–184
- OpenFileDialog, 492
- override keyword, 250–251
- PageSetupDialog, 519–521
- parent, 191
- partial class definitions, 257–258
- Pen, 992–995
- pointer manipulation, 233–234
- PrintController, 515, 517–518
- PrintDialog, 521–523
- PrintDocument, 514–515
- PrintPreviewControl, 527
- PrintPreviewDialog, 526–527
- private keyword, 238
- properties, adding, 247–248
- property definitions, 240–243
- protected keyword, 238
- public, 206
- Random, 374
- Region, 988
- SaveFileDialog, 505–508
- sealed, 193, 206
- Shape, 852
- shared characteristics, 230
- ShowFileDialog, 492
- SoapHttpClientProtocol, 666
- SolidBrush, 995
- static, 188
- StreamReader
 - compressed data, 723–727
 - delimited files, 719–721
 - overview, 716
 - reading data using, 718–719
 - stream input, 717
- StreamWriter, 714–716

classes

classes (continued)

`StringBuilder`, 341
structs versus, 232–233
`System.Array`
 `Add()` method, 276
 collections, 271, 275
 discussed, 266
 `GetEnumerator()` method, 277
 `RemoveAt()` method, 277
`System.Collections`, 272
`System.EventArgs`, 378
`System.Object`
 `Equals()` method, 212
 `GetHashCode()` method, 213
 `GetType()` method, 213
 `MemberwiseClone()` method, 212, 234, 292
 `Object()` method, 211
 `ReferenceEquals()` method, 212
 `ToString()` method, 212, 259, 297
`System.Timers.Timer`, 370
`TcpClient`, 971
`TcpListener`, 971
`TextureBrush`, 995
`Triangle`, 858
virtual, 192
`WebClient`, 961–963
`WebRequest`, 963–964
`WebResponse`, 963–964
`XmlAttribute`, 752
`XmlComment`, 752
`XmlDocument`, 752, 946
`XmlElement`, 752–753
`XmlNode`, 752
`XmlNodeList`, 752
`XmlText`, 752
`Clear()` method, 279, 433
`ClearSelected()` method, 427
Click event, 396, 398, 455
Click property, 413
ClickOnce deployment
 manifest files, 537–539
 uses for, 536
client application types, Web services, 657
client protocols, Web services, 666–667
client-side state management, 598–600
`ClientTarget` property, 597
clipping, GDI+, 1010–1011
`Clone()` method, 234, 294

`CloseVerb` property, 643

CLR (Common Language Runtime), 4, 855

CLS (Common Language Specification), 855

code

block of code example, 30
case-sensitivity, 32
compiling, 5
`Console.ReadKey()`, 19
native, 5, 7
unsafe, 8

<code> element, 930, 932

code outlining system, Visual Studio, 27–28

`CodeFile` property, 633

`colHead` variable, 437

`CollectionBase` class, 279–280, 337

collections

adding to libraries, 283–285
arrays versus advanced collections example, 272–275
capacity of, 276
`CollectionBase` class, 279–280
deep copying, 292–295
defining, 279–280
`ICollection` interface, 272
`IDictionary` interface, 272, 285–287
`IEnumerable` interface, 272
`IList` interface, 272, 279
indexers, 280–281
iterators, 287–291
keyed, 285–287
object relationships, 196–197
sorting, 315–318
`System.Array` class
 `Add()` method, 276
 collections, 271, 275
 discussed, 266, 271
 `GetEnumerator()` method, 277
 `RemoveAt()` method, 277
 `System.Collections` class, 272

colon (:), 185

`Color` property, 531

`Color` structure, GDI+, 991–992

`ColorDialog` class, 530–531

`ColumnClick` event, 434

`ColumnHeader` class, 434

columns

aligning strings in, 115
`ConstructColumns()` function, 923
`DataSet` object, 786–787

- Columns property, 432**
- ColumnWidth property, 426**
- COM (Component Object Model), 853**
- Command object, 775**
- command prompt window, console applications, 20**
- Command property, 561–562**
- Command window, 170–171**
- CommandBuilder object, 775**
- command-line parameters, Main() function, 141–143**
- commands. See also functions; methods**
 - break, 86
 - Console.WriteLine(), 32–33
 - Enum.Parse(), 102–103
 - HEAD, 959
 - immed, 170
 - PadLeft(), 115
 - PadRight(), 115
 - SELECT, 620, 815
 - Split(), 117–118
 - ToCharArray(), 113–114, 713
 - ToString(), 102
 - ToUpper(), 114
 - Trace(), 161
 - Trim(), 114
 - TrimStart(), 115
- comma-separated value (CSV), 719–721**
- comments**
 - case-sensitivity, 32
 - marker placement, 31
 - single line, 32
- Common Language Runtime (CLR), 4, 855**
- Common Language Specification (CLS), 855**
- Common Object Request Broker Architecture (CORBA), 654**
- Common Type System (CTS), 4, 855**
- CommonDialog class, 490–491**
- Compare() method, 314–315, 342**
- CompareTo() method, 314**
- CompareValidator control, Web programming, 594**
- comparison operators, 58**
- comparisons**
 - type comparisons
 - boxing and unboxing, 297–299
 - is operator, 299–302
 - value comparisons
 - Compare() method, 314–315
 - CompareTo() method, 314
 - IComparable interface, 313–316
 - IComparer interface, 313–316
 - operator overloading, 302–306
- compilation and runtime information, debugging, 153**
- compiling code, 5**
- Component Object Model (COM), 853**
- components**
 - assemblies, 852–853
 - binary units, 852
 - Windows Installer feature, 549
- compressed data, 723–727**
- Condition property, 559**
- Conditional attribute, 889**
- conditional operators, 44, 59**
- Configuration Data Source dialog, 614–616**
- configurations**
 - authentication, 604–607
 - exceptions, 178
 - IIS (Internet Information Services), 685–687
- Configure() method, 634**
- Confirm Installation dialog, User Interface Editor, 564**
- ConformanceClaims property, 666**
- Connect() function, 373**
- ConnectDisplayMode property, 651**
- Connection class, 373**
- Connection object, 775**
- Connection Properties dialog, 828**
- connections, database**
 - database connection example, 826–828
 - relational databases, 829
- Connections zone, Web Parts framework, 648–651**
- console applications**
 - basic structure, 32–33
 - command prompt window, 20
 - creation example, 17–21
 - defined, 13
- Console.ReadKey() code, 19**
- Console.WriteLine() command, 32–33**
- const keyword, 74, 107**
- constant variables, 74**
- constraining types, generic classes, 348**
- ConstructColumns() function, 923**
- Constructor value, attribute targets, 905**
- constructors**
 - adding to classes, 214
 - default, 187, 214
 - discussed, 213
 - execution sequence, 215–218
 - nondefault, 187, 214
 - private default, 214

consumer objects, ADO.NET, 776

ConsumerConnectionPointID property, 650

ConsumerID property, 650

contained classes, 195–196

containment, object relationships, 195–196

Content control, master pages, 629–631

ContentPlaceHolder control, master pages, 625

Context property, 664

continue statement, 86

Control class, 393

control layout, Windows Forms applications, 26

controls

Calendar, 589

ChangePassword, 609

CheckBox

dialog creation example, 415–416

discussed, 412

events, 414

GroupBox controls, 414–415

properties, 413–414

Web programming, 588

CheckedListBox

discussed, 425

events, 428

methods, 427

properties, 426–427

CompareValidator, 594

Content, 594

ContentPlaceHolder, 625

CreateUserWizard, 609

custom controls, 478

CustomValidator, 595

DataList, 613

DetailsView, 613

FormView, 613

GridView, 613

GroupBox, 414–415

Hyperlink, 588

Image, 589

ImageButton, 588

ImageList, 434–435

ListBox

dialog creation example, 428

discussed, 425

events, 428–429

properties, 426–427

Web programming, 588

ListView

ColumnHeader class, 434

discussed, 430

event handlers, 436–438

ImageList control, 434–435

interface creation example, 435–436

ListViewItem control, 434

PaintListView() method, 440–441

properties, 431–433

Literal, 588

Login, 608

LoginName, 609

LoginStatus, 608

LoginView, 609

ObjectDataSource, 613

PasswordRecovery, 609

RadioButton

dialog creation example, 415–416

discussed, 412

events, 413

properties, 413

Web programming, 588

RangeValidator, 594

RegularExpressionValidator, 594

Repeater, 613

RequiredFieldValidator, 594

RichTextBox

dialog creation example, 420–421

events, 420

properties, 418–420

SiteMapPath, 632

SiteMapSource, 613, 632

SqlDataSource, 613

StatusStrip, 464–466

StatusStripStatusLabel, 464–466

TabControl

discussed, 442

properties, 443

TabPage property, 444–445

TextBox

Web programming, 588

Windows programming, 403–406

TreeView

navigation, 632

Web programming, 589

user controls

debugging, 483–484

defined, 477

- event handlers, 482–483
 - LabelTextbox control example, 479–481
 - properties, adding, 481–482
 - ValidationSummary, 595
 - ViewState, 598–600
 - WebPartManager, 641
 - WebPartZone, 641–642
 - Windows programming, 392–395
 - XmlDataSource, 613
 - ZoneTemplate, 641
 - conversions**
 - as operator, 321–322
 - explicit conversion
 - casting, 92
 - convert commands, 95–97
 - mathematical operators, 45
 - overflow, 93
 - overview, 91
 - implicit conversion
 - interchangeable values, 90–91
 - mathematical operators, 45
 - overloading conversion operators, 319–320
 - convert commands, explicit conversion, 95–97**
 - ConvertDataType() method, 920–921**
 - cookies, client-side state management, 599–600**
 - coordinate system, GDI+, 984–987**
 - Copy() method, 704**
 - copying**
 - deep, 234, 292–295
 - GetCopy() method, 292
 - objects, 234
 - shallow, 234
 - Web sites, 689–691
 - CopyTo() method, 266**
 - CORBA (Common Object Request Broker Architecture), 654**
 - Create() method, 704**
 - Create property, 708**
 - CreateAttribute() method, 758**
 - CreateComment() method, 758**
 - CreateDirectory() method, 704**
 - CreateElement() method, 758**
 - CreateGraphics() method, 982**
 - CreateHeadersAndFillListView() method, 436**
 - CreateNew property, 708**
 - CreateNode() method, 758**
 - CreateTextNode() method, 758**
 - CreateUserWizard security control, 609**
 - CreationTime property, 706**
 - Credentials property, 962**
 - cross-language programming, assemblies, 854–855**
 - Crystal Reports for .NET, 555**
 - CSV (comma-separated value), 719–721**
 - CTS (Common Type System), 4, 855**
 - curly brackets ({ }), 30, 862**
 - Current property, 287**
 - Custom Actions Editor, 557**
 - custom attributes, 899–903**
 - custom controls, 478**
 - custom data types, Web site profiles with, 638**
 - custom exceptions, object-oriented programming, 365–366**
 - CustomColors property, 530–531**
 - Customer Information dialog, User Interface Editor, 566**
 - CustomValidator control, Web programming, 595**
- ## D
- data exchange, functions, 124–127**
 - data members, structs, 103**
 - Data menu, Data Source Configuration Wizard, 836**
 - Data Source Configuration Wizard**
 - Choose Data Source Type dialog, 833
 - connections, saving, 834
 - Data menu, 836
 - discussed, 614, 832
 - data storage, variables and, 34**
 - data tier, multitier applications, 773**
 - DataAdapter object, 775**
 - DatabaseColumn attribute, 910, 912–914**
 - databases**
 - assemblies, 829
 - connections, 826–829
 - functions, 829
 - rows
 - adding, 794–797
 - deleting, 801–803
 - finding, 798–801
 - stored procedures, 829
 - synonyms, 829
 - tables, 829–832
 - types, 829
 - updates, 790–794
 - views, 829
 - DatabaseTable attribute, 910, 912**

DataGridView object

DataGridView object

- controls, 844
- database connections, 841
- discussed, 840
- formatting, 842–843

DataList data control, 613

DataReader object

- overview, 775
- reading data with, 779–783

DataRelation object, 776, 804

DataRow attribute, 915

DataSet object

- columns, rows, and tables, 786–787
- Fill() method, 786
- overview, 776
- reading data with, 787–788

DataTable object, 776

DCE-RPC (Distributed Computing Environment-Remote Procedure Calls), 654

DCOM (Distributed COM), 654–655

DDE (Dynamic Data Exchange), 853

Debug toolbar, 161–162

Debug.Assert() function, 165

debugging

- break mode
 - assertions, 165
 - Autos tab, 167
 - breakpoints, 162–164
 - entering, 161–162
 - line-by-line execution, 169
 - Locals tab, 167
 - Step Into icon, 169
 - Step Out icon, 169
 - Step Over icon, 169
 - unhandled exceptions, 165
 - variable content, monitoring, 166–169
 - Watch tab, 167
- nonbreak mode
 - compilation and runtime information, 153
 - Debug.WriteLineIf() function, 158
 - Debug.WriteLine() function, 153–154, 158
 - Debug.WriteLineIf() function, 158
 - diagnostic output, 161
 - logging files, 153
 - Output window, 153
 - overview, 152
 - tracepoints, 159–161
 - Trace.WriteLineIf() function, 158

- Trace.WriteLine() function, 153–154
- Trace.WriteLineIf() function, 158
- symbolic information, 152
- user controls, 483–484

DebugOnly() method, 889

Debug.WriteLineIf() function, 158

Debug.WriteLine() function, 153–154, 158

Debug.WriteLineIf() function, 158

decimal representation, bitwise operators, 62

decimal type, 36, 41

declaration, XML, 744

declaring

- arrays, 106–107, 112
- delegates, 146–148
- variables, 34, 42–43

decrement (-) operator, 45

deep copying, 234, 292–295

default constructors, 187, 214

default dialogs, User Interface Editor, 564–565

default keyword, generic classes, 347–348

DefaultDocument property, 693

DeflateStream class, 703

Delegate value, attribute targets, 905

delegates

- anonymous methods as, 379
- declaring, 146–148
- function reference assignment, 148
- generic classes, 360

Delete() method, 704, 801

deleting

- breakpoints, 164
- rows from databases, 801–803
- XML nodes, 761–762

delimited files, 719–721

deployment, Windows applications

- Cab Project template, 548
- ClickOnce, 536–539
- IIS (Internet Information Services), 683–687
- Merge Module Project template, 548
- overview, 535
- permission requirements, 538
- project types, 548
- Setup Project template, 548
- Setup Wizard, 548
- Smart Device Cab Project template, 548
- updates, 546–547
- Web Setup Project template, 548

derived classes, 191

- <description> element, 931**
- Description property, 532, 561–562, 665**
- design goals, ADO.NET, 773–774**
- Design View, Windows Forms applications, 26**
- destructors**
 - Finalize() method, 214–215
 - objects and, 187
- DetailsView data control, 613**
- DetectUrls property, 419**
- diagnostic output, tracepoints, 161**
- dialog-based applications, 466**
- dialogs**
 - Add Connection, 827
 - Choose Data Source, 826, 833
 - CommonDialog class, 490–491
 - Configuration Data Source, 614–616
 - Connection Properties, 828
 - defined, 489
 - directory specification, 493–494
 - existing files, overwriting, 506
 - file, 492
 - file extensions, 505
 - file filters, setting, 494–495
 - help options, 495
 - HelpRequest() method, 490
 - how to use, 491–492
 - Insert Table, 627
 - New Web Site, 624
 - OpenFileDialog class, 492
 - Options, Visual Studio, 31
 - Reset() method, 490
 - results, 496
 - SaveFileDialog class, 492, 505–508
 - ShowDialog() method, 490
 - titles, 493, 505
 - User Interface Editor, 564–566
 - validation, 495, 505
- Dictionary<K, V> object, 343–344**
- directories**
 - Application_Data, 608
 - CreateDirectory() method, 704
 - directory specification, dialogs, 493–494
 - FillDirectoryList() method, 970
- Directory class, 704**
- Directory property, 706**
- DirectoryInfo class, 706–707**
- DirectoryName property, 706**
- Disconnect() function, 373**
- Disk Cost button, Simple Editor application, 572**
- DisplayFixes() method, 909**
- DisplayMessage() method, 375, 378**
- disposable objects, 190, 983–984**
- Dispose() method, 190, 983–984**
- Distributed COM (DCOM), 654–655**
- Distributed Computing Environment-Remote Procedure Calls (DCE-RPC), 654**
- division (/) operator, 44**
- DLL (Dynamic Link Library), 851, 853**
- DNS (Domain Name System), 956**
- do loops, flow control, 76–79**
- Dock property, 393, 395**
- Document Object Model (DOM), 751–752**
- Document property, 522**
- Document Type Definitions (DTDs), 746**
- documentation, XML**
 - application example, 943–945
 - basic documentation example, 928–929
 - <c> element, 930, 932
 - class diagrams, 937–939
 - <code> element, 930, 932
 - <description> element, 931
 - element descriptions, 930–931
 - <example> element, 931, 934
 - <exception> element, 931, 936
 - file generation, 940–943
 - <include> element, 931, 936
 - <item> element, 931
 - <list> element, 931, 933
 - <listheader> element, 931
 - NDoc third-party tool, 949
 - <para> element, 931–932
 - <param> element, 931, 934
 - <paramref> element, 931–932
 - <permission> element, 931, 935
 - processing, 946–948
 - <remarks> element, 931, 934
 - <returns> element, 931, 935
 - <see> element, 931–932
 - <seealso> element, 931–932, 936
 - structural elements, 934–937
 - style sheets, 948
 - <summary> element, 931, 934
 - <term> element, 931
 - text formatting elements, 931–934
 - <typeparam> element, 931, 934
 - <typeparamref> element, 931–932
 - <value> element, 931, 935

DOM (Document Object Model), 751–752

Domain Name System (DNS), 956

double quotation mark (“), 37, 41

double type, 36, 41

double-buffering, 1001, 1008–1009

DoubleClick event, 396

DoubleClickEnable property, 464

DownloadData() method, 962

DownloadFile() method, 962

DownloadString() method, 962

DragDrop event, 396

DragEnter event, 396

DragLeave event, 396

DragOver event, 396

Draw() method, 864

DrawImage() method, 1004

DrawLine() method, 987

DrawPath() method, 988

DrawString() function, 1001

DropDownItems event, 455

DropDownList control, Web programming, 588

DTDs (Document Type Definitions), 746

Dynamic Data Exchange (DDE), 853

Dynamic Link Library (DLL), 851, 853

E

Editor zone, Web Parts framework

Appearance Editor option, 644

Behavior Editor option, 644

discussed, 643

Layout Editor option, 644

editors

Custom Actions Editor, 557

File System Editor

Add Special Folder option, 558–559

All Programs menu, 558

Application folder, 557

file properties, 559

Global Assembly Cache folder, 558

User's Desktop folder, 557–558

User's Personal Data folder, 558

uses for, 557

File Types Editor

actions, 562

properties, 561–562

uses for, 557

Launch Conditions Editor

accessing, 562

launch condition options, 563

uses for, 557

list of, 557

Registry Editor, 557

Simple Editor application

discussed, 551

Disk Cost button, 572

installation confirmation, 572

installation plans, 552

installing, 567–568

license agreement, 570

optional files, 570

packaging options, 553–554

prerequisites, 554–555

Progress dialog, 572

project creation, 553

project properties, 553–554, 556

Read Me dialog, 568–569

running, 572

Select Installation Folder dialog, 570–571

uninstalling, 574

Welcome dialog, 568

starting, 556

User Interface Editor

accessing, 563

additional dialogs, 565–566

Administrative Install mode, 564

Customer Information dialog, 566

default dialogs, 564–565

Install mode, 564

License Agreement dialog, 566

Register User dialog, 566

Splash dialog, 566

uses for, 557

ElapsedEventArgs object, 370

elements

arrays, 106

CreateElement() method, 758

XML documentation

basic documentation example, 928–929

<c> element, 930, 932

<code> element, 930, 932

<description> element, 931

element descriptions, 930–931

<example> element, 931, 934

- <exception> element, 931, 936
- <include> element, 931, 936
- <item> element, 931
- <list> element, 931, 933
- <listheader> element, 931
- overview, 742–743
- <para> element, 931–932
- <param> element, 931, 934
- <paramref> element, 931–932
- <permission> element, 931, 935
- <remarks> element, 931, 934
- <returns> element, 931, 935
- <see> element, 931–932
- <seealso> element, 931–932, 936
- structural elements, 934–937
- <summary> element, 931, 934
- <term> element, 931
- text formatting elements, 931–934
- <typeparam> element, 931, 934
- <typeparamref> element, 931–932
- <value> element, 931, 935
- ellipses (...), 454**
- else if statement, 72**
- email address checks, Web programming, 595–597**
- EmitConformanceClaims property, 666**
- EnableCaching property, 620**
- Enabled property, 393, 399, 455**
- EnabledRaisingEvents property, 732**
- EnableSession property, 665**
- EnableViewState property, 599–600**
- Encoding property, 962**
- EndInvoke() method, 666**
- EndUpdate() method, 433, 438**
- EnsureVisible() method, 433**
- Enter event, 404**
- entry point classes, 223–224**
- entry point functions, 123**
- enum keyword, 99**
- Enum value, attribute targets, 905**
- Enumeration icon, Class View window, 220**
- Enumeration item icon, Class View window, 220**
- enumerations**
 - defining, 99–100
 - examples, 101–102
 - overview, 98
 - string values of, 102
 - type definition code, 102
 - underlying values, 99–100
- Enum.Parse() command, 102–103**
- environment settings, Visual Studio, 14–15**
- Equals() method, 212, 307**
- Error List window, Visual Studio**
 - error location specification, 23
 - how to use, 22–23
 - line number options, 23
 - overview, 17
- error-handling, exceptions**
 - catch block, 172–173
 - Common Language Runtime Exceptions tab, 178
 - configuring, 178
 - exception handling exercise, 174–175
 - finally block, 172–173
 - listing, 178
 - SEH (Structured Exception Handling), 172
 - ThrowException() function, 176–179
 - try block, 172–173
- escape sequences**
 - defined, 37
 - in string literals, 41
- Event icon, Class View window, 220**
- Event value, attribute targets, 905**
- events**
 - AfterLabelEdit, 434
 - anonymous methods, 379
 - AnonymousIdentification_Create, 639
 - AnonymousIdentification_Remove, 639
 - BeforeLabelEdit, 434
 - button controls, 399–401
 - CheckBox control, 414
 - CheckedListBox control, 428
 - Click, 396, 398, 455
 - ColumnClick, 434
 - defined, 367, 371–372
 - DoubleClick, 396
 - DragDrop, 396
 - DragEnter, 396
 - DragLeave, 396
 - DragOver, 396
 - ElapsedEventArgs object, 370
 - EnabledRaisingEvents property, 732
 - Enter, 404
 - event handlers
 - discussed, 198, 201
 - ListBox controls, 429
 - ListView controls, 436–438

events

events, event handlers (continued)

- multipurpose, 375–377
- object source parameter, 375
- return values and, 379
- timer object example, 369
- toolbars, 461–463
- user controls, 482–483
- Web programming, 589–593
- Windows programming controls, 406–410

event-driven applications, 198

focus, 404

GotFocus, 396

instant messages, 368

ItemActivate, 434

ItemCheck, 428

key, 404

KeyDown, 396, 404

KeyPress, 396, 404

KeyUp, 396, 404

Leave, 404

LinkClicked, 420

ListBox control, 428

Load, 482

LostFocus, 396

menus, 455

MouseDown, 396

MouseMove, 396

MouseUp, 397

object and, 198

Paint, 397

PrintPage, 513–514

Profile_MigrateAnonymous, 639

Protected, 420

RadioButton control, 413

RichTextBox control, 420

SelectedIndexChanged, 428

SelectionChanged, 420

SizeChanged, 482

subscribing to, 367–368

System.EventArgs class, 378

System.Timers.Timer class, 370

TextBox controls, 404

TextChanged, 404

Validated, 397, 404

Validating, 397, 404

Windows programming controls, 396–397

<example> element, 931, 934

<exception> element, 931, 936

exceptions

- catch block, 172–173
- Common Language Runtime Exceptions
 - tab, 178
- configuring, 178
- exception handling exercise, 174–175
- finally block, 172–173
- listing, 178
- SEH (Structured Exception Handling), 172
- ThrowException() function, 176–179
- try block, 172–173

Exclude property, 559

ExecuteNonQuery() method, 817

ExecutePermissions property, 693

ExecuteReader() method, 817

ExecuteScalar() method, 817

execution, constructors, 215–218

Exists property, 706

explicit conversion

- casting, 92
- convert commands, 95–97
- mathematical operators, 45
- overflow, 93
- overview, 91

express products, Visual Studio, 10

expressions

- namespaces
 - alias for, 52
 - global, 50–53
 - nested, 51–52
 - qualified names, 50
 - type definitions, 50
- operands, 43
- operators
 - assignment, 49, 64–65
 - binary, 44
 - bitwise, 60–63
 - comparison, 58
 - conditional, 44, 59
 - mathematical, 44–48
 - operator precedence, 49–50, 66
 - relational, 58
 - ternary, 44
 - unary, 44

extensibility, ADO.NET, 773

Extensible Markup Language (XML)

- ADO.NET support, 811–813
- applications, 742

attributes, 743
 declaration, 744
 documentation
 application example, 943–945
 basic documentation example, 928–929
 <c> element, 930, 932
 class diagrams, 937–939
 <code> element, 930, 932
 <description> element, 931
 element descriptions, 930–931
 <example> element, 931, 934
 <exception> element, 931, 936
 file generation, 940–943
 <include> element, 931, 936
 <item> element, 931
 <list> element, 931, 933
 <listheader> element, 931
 NDoc third-party tool, 949
 <para> element, 931–932
 <param> element, 931, 934
 <paramref> element, 931–932
 <permission> element, 931, 935
 processing, 946–948
 <remarks> element, 931, 934
 <returns> element, 931, 935
 <see> element, 931–932
 <seealso> element, 931–932, 936
 structural elements, 934–937
 style sheets, 948
 <summary> element, 931, 934
 <term> element, 931
 text formatting elements, 931–934
 <typeparam> element, 931, 934
 <typeparamref> element, 931–932
 <value> element, 931, 935
 DOM (Document Object Model), 751–752
 elements, 742–743
 namespaces, 745–746
 nodes
 creating, 759–760
 deleting, 761–762
 inserting new, 758
 overview, 744
 selecting, 762–765
 value changes, 756–757
 parsers, 742
 ReadXml() method, 813–814
 root elements, 744

 structure of, 744–745
 System.Xml namespace, 751
 validation, 746
 well-formed documents, 746
 WriteXml() method, 811, 813
 XDR schemas, 748–749
 XML documents, 741–742
 XPath query language, 763
 XSD schemas, 747–748
Extension property, 706
Extensions property, 562
extern keyword, 239
external assemblies, 862

F

f (form feed) escape sequence, 41
Field icon, Class View window, 220
Field value, attribute targets, 905
fields
 adding to classes, 248
 class member definition example, 243–244
 defining, 238
 objects and, 184–185
 readonly keyword, 238
 static keyword, 238
File class, 704
file dialogs, 492
file extensions
 dialogs, 505
 master pages, 625
file filters, dialogs, 494–495
file generation, XML documentation, 940–943
File Launch Condition option, Launch Conditions Editor, 563
file properties, File System Editor, 559
file system data
 Directory class, 704
 DirectoryInfo class, 706–707
 File class, 704
 FileInfo class, 704–706
 FileStream class
 file position, 709
 FileAccess enumeration, 708
 FileMode enumeration, 708–709
 overview, 707
 reading data using, 710
 writing data using, 712–713

file system data (continued)

`FileSystemWatcher` class, 732–736
monitoring, 732–736
path names, 707
random access files, writing data to, 712–713
relative paths, 707
serialized objects, 727–731
`StreamReader` class
 compressed data, 723–727
 delimited files, 719–721
 overview, 716
 reading data using, 718–719
 stream input, 717
streams, 701–702
`StreamWriter` class, 714–716

File System Editor

Add Special Folder option, 558–559
All Programs menu, 558
Application folder, 557
file properties, 559
Global Assembly Cache folder, 558
User's Desktop folder, 557–558
User's Personal Data folder, 558
uses for, 557

File Transfer Protocol (FTP), 956

File Types Editor

actions, 562
properties, 561–562
uses for, 557

FileAccess enumeration, 708

FileInfo class, 704–706

FileIOPermission class, 539

FileMode enumeration, 708–709

FileName property, 496

filenames, classes, 223

files

delimited, 719–721
`DownloadFile()` method, 962
random access files, writing data to, 712–713
`web_config`, 608

FileStream class

file positions, 709
`FileAccess` enumeration, 708
`FileMode` enumeration, 708–709
overview, 707
reading data using, 710
writing data using, 712–713

`FileStream.Read()` method, 710

FileSystemWatcher class, 732–736

FileWebRequest class, 964

FileWebResponse class, 964

Fill() method, 786

FillDirectoryList() method, 970

FillEllipse() method, 1006

FillPath() method, 988

FillRectangle() method, 997

FillRegion() method, 988

Filter property, 732

FilterIndex property, 495

Finalize() method, 214–215

finally block, 172

Find() method, 800–801

FindAttributes application, 887

FindControl() method, 592

FindString() method, 427

FindStringExact() method, 427

Finished dialog, User Interface Editor, 564

firewalls, 663

FirstChild property, 753

FixedPitchOnly property, 529

FlatStyle property, 399, 402

float type, 36, 41

floating-point values, 35

flow control

bitwise operators, 60–63
Boolean logic, 57–60
branching
 constant variables, 74
 else if statement, 72
 if statement, 69–72
 switch statement, 72–76
 ternary operators, 68
 variable scope, 137–138
`goto` statement, 66–68
looping
 do loops, 76–79
 for loops, 81–83
 infinite loops, 87
 interrupts, 86–87
 variable scope, 137–138
 while loops, 79–81
operator precedence, 66

focus events, 404

FocusedItem property, 432

FolderBrowserDialog class, 531–533

fonts

AllowVectorFonts property, 529
 AllowVerticalFonts property, 529
 Font class
 font family, 998
 font size, 998
 font style, 998
 text creation example, 999–1001
 uses for, 997
 FontDialog class, 528–530

for loops

flow control, 81–83
 iterations, 85

foreach loops, 109–110, 287**ForeColor property, 393****foreign keys, 831****form feed (f) escape sequence, 41****<FORM> tag, 628, 633****FormBorderStyle property, 733****FormView data control, 613****four-dimensional arrays, 110****FTP (File Transfer Protocol), 956****FtpWebRequest class, 964****FtpWebResponse class, 964****FullName property, 706****FullOpen property, 530–531****FullRowSelect property, 432****functions. See also commands; methods**

Append(), 341
 AppendFormat(), 341
 case-sensitivity, 123
 Connect(), 373
 ConstructColumns(), 923
 data exchange, 124–127
 database, 829
 Debug.Assert(), 165
 Debug.WriteIf(), 158
 Debug.WriteLine(), 153–154, 158
 Debug.WriteLineIf(), 158
 defining, 122–124
 delegates, 146–149
 Disconnect(), 373
 DrawString(), 1001
 entry point, 123
 general-purpose, 137
 GET, 666, 959
 GetString(), 124

GetVal(), 124
 GetWord(), 129
 int values, 144
 Main()
 args parameter, 141–143
 command-line parameters, 141–143
 signatures, 140
 Maxima(), 157
 MaxValue(), 127–128, 133, 144
 multipurpose code use, 121
 overloading, 144–146
 parameters
 example of, 130
 global data versus, 138–140
 nonconstant variables, 132
 out, 132–133
 parameter arrays, 128–129
 parameter matching, 128
 reference, 131–132
 specification, 126
 value, 131–132
 POST, 666, 959
 readability advantages, 121
 references, 146
 return values
 global data versus, 138–140
 overview, 124–126
 reusable code and, 121
 ShowDouble(), 138
 structs, 143–144
 Sum(), 341
 SumVals(), 130
 ThrowException(), 176–179
 Trace.Assert(), 158
 Trace.WriteLine(), 153–154
 Trace.WriteLineIf(), 158
 ValidateOK(), 409, 416
 variable scope
 best practices, 138
 branching and looping structures, 137–138
 global variables, 135
 hidden variables, 136
 local variables, 135
 overview, 133–134
 void, 374
 Write(), 123–124

G

GAC (Global Assembly Cache), 6, 874

GC (garbage collector), 6, 983

GDI+ (Graphics Device Interface)

- Bitmap class, 1002
- Brush class, 995–997
- clipping, 1010–1011
- Color structure, 991–992
- coordinate system, 984–987
- double-buffering, 1001, 1008–1009
- Font class, 997–1001
- Graphics class, 982–983
- GraphicsPath class, 988
- metafiles, 1012
- object disposal, 983–984
- Pen class, 992–995
- Point struct, 987
- Rectangle struct, 987
- Region class, 988
- Size struct, 987
- SolidBrush class, 995
- System.Drawing.Drawing2D namespace, 1011–1012

general-purpose functions, 137

generated files, Web services, 667–668

generic classes. See also templates

- CollectionBase class, 337
- constraining types, 348
- creating, 345–347
- default keyword, 347–348
- defined, 325
- defining, 350–352
- delegates, 360
- Dictionary<K, V> object, 343–344
- flexible type creation, 327
- generic lists, searching and sorting, 337–340
- generic structs, 357
- inheriting from, 354–355
- interfaces, 358
- List<T> object, 335–336
- methods, 358–360
- naked type constraint, 349
- naming, 345
- nullable types, 327–331
- ?? operator, 329–330
- operators, 356–357
- read-only access, 346
- reflection, 346

- System.Collection.Generic namespace, 326, 334–335

- System.Text namespace, 334

- unbounded types, 348

- vector representation, 333–334

generic types, 198

GenericRow class, 915

GET function, 666, 959

get keyword, 240

GetBrightness() method, 992

GetBytes() method, 713

GetChildRows() method, 804, 806

GetCopy() method, 292

GetCustomAttributes() method, 888

GetData() method, 721

GetDeleteCommand() method, 816

GetDirectories() method, 439, 704

GetEnumerator() method, 277

GetExecutingAssembly() method, 903

GetExportedTypes() method, 903

GetFileList() method, 972

GetFileListBytes() method, 972

GetFiles() method, 439, 704

GetFileSystemEntries() method, 704

GetFolderPath() method, 494

GetHashCode() method, 213, 307

GetHostByAddress() method, 958

GetHostEntry() method, 956

GetHue() method, 992

GetInsertCommand() method, 816

GetItemAt() method, 433

GetItemChecked() method, 427

GetItemCheckState() method, 427

GetProfile() method, 639

GetResponseStream() method, 970

GetRowType() method, 923

GetSaturation() method, 992

GetSelected() method, 427

GetStream() method, 978

GetString() function, 124

GetType() method, 213

GetUpdateCommand() method, 816

GetVal() function, 124

GetWord() function, 129

Global Assembly Cache (GAC), 6, 874

global data versus parameters and return values, 138–140

global keyword, 364–365

global namespaces, 50–53**global variables, 135****GotFocus event, 396****goto statement**

flow control, 66–68

interrupting loops, 86

Graphics class, 982–983**Graphics Device Interface (GDI+)**

Bitmap class, 1002

Brush class, 995–997

clipping, 1010–1011

Color structure, 991–992

coordinate system, 984–987

double-buffering, 1001, 1008–1009

Font class, 997–1001

Graphics class, 982–983

GraphicsPath class, 988

metafiles, 1012

object disposal, 983–984

Pen class, 992–995

Point struct, 987

Rectangle struct, 987

Region class, 988

Size struct, 987

SolidBrush class, 995

System.Drawing.Drawing2D namespace, 1011–1012

GraphicsPath class, 988**green box indication, interfaces, 225****GridLines property, 432****GridView data control, 613****GroupBox controls, 414–415****groups, Web site profiles, 637****GZipStream class, 703**

H

HasChildNodes property, 754**HasValue property, 328****HEAD command, 959****Headers property, 962****HeaderStyle property, 432****HeaderText property, 617****Height property, 393****help options, dialogs, 495****HelpRequest() method, 490****hidden variables, 136****hiding base class methods, 250–251****highest operator precedence, 50, 66****hit counts, breakpoints, 164–165****horizontal tab (t) escape sequence, 41****Host property, 958****HotTrack property, 443****HoverSelection property, 432****<HTML> tag, 633****HTTP (Hypertext Transfer Protocol), 956****HttpRequest class, 600****HttpResponse class, 599****HttpSessionState class, 601****HttpWebRequest class, 964****HttpWebResponse class, 964****Hungarian notation naming system, 39–40****HyperLink control, Web programming, 588****Hypertext Transfer Protocol (HTTP), 956**

I

ICloneable interface, 234, 294**ICollection interface, 272****IComparable interface, 313–316****IComparer interface, 313–316****Icon property, 562****ID property, 650****IDictionary interface, 272, 285–287****IDisposable interface, 190, 983****IDL (Interface Definition Language), 654****IEnumerable interface, 272****IEnumerator<T>GetEnumerator() method, 335****if statement, 69–72****IFormatter interface, 727****IIS (Internet Information Services)**

configuring, 685–687

deployment, 683–687

discussed, 580

worker processes, 685

IList interface, 272, 279–280**IList<T>AsReadOnly() method, 335****Image control, Web programming, 589****Image property, 399, 402****ImageAlign property, 402****ImageButton control, Web programming, 588****ImageList control, 434–435****immed command, 170****Immediate window, 170–171****implicit conversion**

interchangeable values, 90–91

mathematical operators, 45

implicit members, interface implementation, 256

Import and Export Settings Wizard, 15–16

in keyword, 186

<include> element, 931, 936

IncludeOne property, 939

IncludeSelf property, 939

increment (++) operator, 45

indentation, 30

indexers, adding to collections, 280–281

IndexOf () method, 279

infinite loops, flow control, 87

inheritance

generic classes, 354–355

object-oriented programming, 191–193

Inherited attribute, 902

InitialDirectory property, 493

initialization, arrays, 107, 112

InitializeComponent () method, 398, 407

InnerText property, 757

InnerXml property, 757

inout keyword, 186

input

classes, 702–703

input validation, Web programming, 593–597

input streams, 702

Insert Table dialog, 627

InsertAfter () method, 759

InsertBefore () method, 759

InsertRange () method, 277

Install mode, User Interface Editor, 564

Installation Complete dialog, Simple Editor application, 572

Installation Folder dialog, User Interface Editor, 564

installations

MSI (Microsoft Installer), 549

Northwind sample databases, 778

Simple Editor application, 567–568

SQL Express, 778

Web applications, 694–696

Windows Installer feature

Add/Remove Programs option, 549–550

advantages of, 551

components, 549

packages, 549

instant messages, events, 368

int Capacity property, 335

int count property, 335

int IComparable<T>.CompareTo () method, 338

int IComparer<T>.Compare () method, 338

int IComparer<T>.GetHashCode () method, 338

int IndexOf () method, 335

int type

discussed, 35, 41

function overloading, 144

objects and, 186

IntelliSense feature, Visual Studio, 118

interchangeable values, implicit conversion, 90–91

Interface Definition Language (IDL), 654

Interface icon, Class View window, 220

interface polymorphism, 194–195

Interface value, attribute targets, 905

interfaces

abstract classes versus, 229–230

class member definition, 253–257

defining, 208–209

GDI+ (Graphics Device Interface)

Bitmap class, 1002

Brush class, 995–997

clipping, 1010–1011

Color structure, 991–992

coordinate system, 984–987

double-buffering, 1001, 1008–1009

Font class, 997–1001

Graphics class, 982–983

GraphicsPath class, 988

metafiles, 1012

object disposal, 983–984

Pen class, 992–995

Point struct, 987

Rectangle struct, 987

Region class, 988

Size struct, 987

SolidBrush class, 995

System.Drawing.Drawing2D namespace, 1011–1012

general-purpose properties, 189

generic, 358

green box indication, 225

ICloneable, 234, 294

ICollection, 272

IComparable, 313–316

IComparer, 313–316

IDictionary, 272, 285–287

IDisposable, 190, 983

IEnumerable, 272
 IFormatter, 727
 IList, 272, 279–280
 implicit members, 256
 ISerializable, 893
 MDI (Multiple Document Interfaces)
 application creation, 468–469
 defined, 466
 isMdiContainer property, 469
 MDI child, 468
 MDI containers, 468
 text editor creation, 471–472
 objects, 189–190
 OCI (Oracle Call Interface), 772
 SDI (Single Document Interfaces), 466–468
 User Interface Editor
 accessing, 563
 additional dialogs, 565–566
 Administrative Install mode, 564
 Customer Information dialog, 566
 default dialogs, 564–565
 Install mode, 564
 License Agreement dialog, 566
 Register User dialog, 566
 Splash dialog, 566
 uses for, 557
internal classes, 206
Internal icon, Class View window, 221
internal keyword, 238
Internet Information Services (IIS)
 configuring, 685–687
 deployment, 683–687
 discussed, 580
 worker processes, 685
**Internet Information Services Launch Condition option,
 Launch Conditions editor, 563**
interrupts, looping, 86–87
Intersection() method, 991
Invoke() method, 666
IP (Internet Protocol), 955
is operator, 299–302
ISerializable interface, 893
isMdiContainer property, 469
IsReadOnly property, 706
<item> element, 931
ItemActivate event, 434
ItemCheck event, 428
Items property, 426, 432

iterations
 collections and, 287–291
 for loops, 85

J

jagged arrays, 112–113
JIT (Just-in-Time) compilation steps, 5

K

key events, 404
KeyDown event, 396, 404
keyed collections, 285–287
KeyPress event, 396, 404
KeyUp event, 396, 404
keywords
 abstract, 239
 base, 217, 251–252
 checked, 93, 320
 class, 205–206
 const, 74, 107
 default, 347–348
 enum, 99
 extern, 239
 get, 240
 global, 364–365
 in, 186
 inout, 186
 internal, 238
 new, 107, 187
 out, 186
 override
 classes, 250–251
 method definitions, 239
 partial, 257–258
 private, 238
 protected, 238
 public, 103, 238
 readonly, 238
 ref, 131, 146
 route, 105
 set, 240
 static
 field definition, 238
 method definitions, 239
 overview, 123–124
 struct, 103–104

keywords (continued)

- this
 - class members, 252
 - index parameters, 280
- using, 190
- val, 131
- value, 241
- virtual, 239
- void, 123–124
- yield, 288–289

Kind property, 519

L

labels

- Label control, Web programming, 588
- LabelEdit property, 432
- LabelTextbox control, 479–481
- LabelWrap property, 432
- Windows programming controls, 401–402

languages

- block-structured, 30
- CLR (Common Language Runtime), 4, 855
- CLS (Common Language Specification), 855
- cross-language programming, 854–855
- IDL (Interface Definition Language), 654
- MSIL (Microsoft Intermediate Language), 5
- SQL (Structured Query Language)
 - SQL Express installation, 778
 - SQL Server databases, 612–616
 - SQL Server 2005 Express Edition, 555
 - stored procedures, 820–822
 - support, in ADO.NET, 814–818
- type-safe, 8
- WSDL (Web Services Description Language), 658
- XPath query, 763

LargeImageList property, 432

LastAccessTime property, 706

LastChild property, 753

LastWriteTime property, 706

Launch Conditions Editor

- accessing, 562
- launch condition options, 563
- uses for, 557

Layout Editor option, Editor zone, 644

Leave event, 404

left alignment, 423

Left property, 393

legacy code, assemblies, 855–856

Length property, 706

libraries

- adding collections to, 283–285
- class library projects, 226–229, 260–261
- DLL (Dynamic Link Library), 851, 853

license agreements

- Simple Editor application, 570
- User Interface Editor, 566

line breaks, 38

line number options, Error List window, 23

LinearGradientBrush class, 995

LinkArea property, 402

LinkButton control, Web programming, 588

LinkClicked event, 420

LinkColor property, 402

linking assemblies, 8

LinkLabel control, Windows programming, 401–402

Links property, 402

LinkVisited property, 402

<list> element, 931–932

ListBox control

- dialog creation example, 428
- discussed, 425
- events, 428–429
- properties, 426–427
- Web programming, 588

<listheader> element, 931

listing exceptions, 178

lists

- generic, searching and sorting, 337–340
- sorting, 316–318

List<T> object, 335–336

ListView control

- ColumnHeader class, 434
- discussed, 430
- event handlers, 436–438
- ImageList control, 434–435
- interface creation example, 435–436
- ListViewItem control, 434
- PaintListView() method, 440–441
- properties, 431–433

Literal control, Web programming, 588

literal values

- in code, 37
- string literals, 41–42
- suffixes, 40–41

Load event, 482
Load() method, 424–425
local variables, 135
LocalPath property, 958
Locals tab, 167
Location property, 666
logging files, debugging, 153
Login security control, 608
LoginName security control, 609
LoginStatus security control, 608
LoginView security control, 609
LogVisits property, 693
lollipop indication, classes, 225
long type, 35, 41
looping
 arrays and, 106
 do loops, 76–79
 for loops, 81–83
 foreach, 109–110, 287
 infinite loops, 87
 interrupts, 86–87
 variable scope, 137–138
 while loops, 79–81
LostFocus event, 396
lowest operator precedence, 50, 66

M

Main() function
 args parameter, 141–143
 command-line parameters, 141–143
 signatures, 140
managed code, .NET Framework platform, 6
managed providers, ADO.NET, 773
manifest files
 assemblies, 862–864
 ClickOnce deployment, 537–539
manipulation techniques, strings, 113–116
margins, print page setup, 520
markers, in comments, 31
master pages
 Content control, 629–631
 ContentPlaceHolder control, 625
 creation example, 627–628
 default, 626
 file extensions, 625
MasterPageFile property, 626

mathematical operators
 addition (+), 44
 decrement (-), 45
 division (/), 44
 explicit conversion, 45
 implicit conversion, 45
 increment (++), 45
 multiplication (*), 44
 remainder (%), 44
 subtraction (-), 44
 type conversion, 48
 variable manipulation, 46–48
Maxima() function, 157
MaximizeBox property, 733
MaxLength property, 403
MaxSize property, 529
MaxValue() function, 127–128, 133, 144
McAmis, David (Professional Crystal Reports for Visual Studio .NET, second edition), 555
MDAC (Microsoft Data Access Components), 555
MDI (Multiple Document Interfaces)
 application creation, 468–469
 defined, 466
 isMdiContainer property, 469
 MDI child, 468
 MDI containers, 468
 text editor creation, 471–472
MeasureString() method, 998
membership providers, authentication, 603
MemberwiseClone() method, 212, 234, 292
Menu navigation control, 632
menus
 Class View, Solution Explorer window, 21–22
 controls, 450
 creating manually, 451–453
 discussed, 450
 dividing into groups, 452
 events, 455
 MenuStrip control, 451
 merging, 473–474
 ToolStripMenuItem control, 454–455
Merge Module Project template, 548
MergeAction property, 473
MergeIndex property, 473
merging menus, 473–474
Message property, 366
MessageName property, 665

metadata, 5, 856

metafiles, 1012

Method icon, Class View window, 220

Method value, attribute targets, 905

methods. See also commands; functions

- AcceptChanges(), 803
- AcceptToClient(), 971
- Add()
 - discussed, 196, 602
 - IList interface, 280
 - System.Array class, 276
- adding to classes, 246–247
- AddRange(), 277
- AppendChild(), 759
- ApplyTextSize() 424
- Area(), 864
- ArrayList.Sort(), 318
- base class methods, hiding, 250–251
- BeginUpdate(), 433, 438
- bool Contains(), 335
- bool IComparable<T>.Equals(), 338
- bool Remove(), 336
- CheckedListBox controls, 427
- CheckForMessage(), 373
- class member definition example, 243–244
- Clear(), 279, 433
- ClearSelected(), 427
- Clone(), 234, 294
- Compare(), 314–315, 342
- CompareTo(), 314
- Configure(), 634
- ConvertDataType(), 920–921
- CopyTo(), 266
- CreateAttribute(), 758
- CreateComment(), 758
- CreateDirectory(), 704
- CreateElement(), 758
- CreateGraphics(), 982
- CreateHeadersAndFillListView(), 436
- CreateNode(), 758
- CreateTextNode(), 758
- DebugOnly(), 889
- Delete(), 704, 801
- DisplayFixes(), 909
- DisplayMessage(), 375, 378
- Dispose(), 190, 983–984
- DownloadData(), 962
- DownloadFile(), 962
- DownloadString(), 962
- Draw(), 864
- DrawImage(), 1004
- DrawLine(), 987
- DrawPath(), 988
- EndInvoke(), 666
- EndUpdate(), 433, 438
- EnsureVisible(), 433
- Equals(), 212, 307
- ExecuteNonQuery(), 817
- ExecuteReader(), 817
- ExecuteScalar(), 817
- FileStream.Read(), 710
- Fill(), 786
- FillDirectoryList() 970
- FillEllipse(), 1006
- FillPath(), 988
- FillRectangle(), 997
- FillRegion(), 988
- Finalize(), 214–215
- Find(), 800–801
- FindControl(), 592
- FindString(), 427
- FindStringExact(), 427
- generic classes, 358–360
- GetBrightness(), 992
- GetBytes(), 713
- GetChildRows(), 804, 806
- GetCopy(), 292
- GetCustomAttributes(), 888
- GetData(), 721
- GetDeleteCommand(), 816
- GetDirectories(), 439, 704
- GetEnumerator(), 277
- GetExecutingAssembly(), 903
- GetExportedTypes(), 903
- GetFileList(), 972
- GetFileListBytes(), 972
- GetFiles(), 439, 704
- GetFileSystemEntries(), 704
- GetFolderPath(), 494
- GetHashCode(), 213, 307
- GetHostByAddress(), 958
- GetHostEntry(), 956
- GetHue(), 992
- GetInsertCommand(), 816
- GetItemAt(), 433
- GetItemChecked(), 427

GetItemCheckState(), 427
 GetProfile(), 639
 GetResponseStream(), 970
 GetRowType(), 923
 GetSaturation(), 992
 GetSelected(), 427
 GetStream(), 978
 GetType(), 213
 GetUpdateCommand(), 816
 HelpRequest, 490
 IEnumerable<T>.GetEnumerator(), 335
 IndexOf(), 279
 InitializeComponent(), 398, 407
 InsertAfter(), 759
 InsertBefore(), 759
 InsertRange(), 277
 int IComparable<T>.CompareTo(), 338
 int IComparer<T>.Compare(), 338
 int IComparer<T>.GetHashCode(), 338
 int IndexOf(), 335
 Intersection(), 991
 Invoke(), 666
 Load(), 424–425
 MeasureString(), 998
 MemberwiseClone(), 212, 234, 292
 Move(), 704
 MoveControls(), 482
 MoveNext(), 287
 NewRowFromBuilder(), 923
 Object(), 211
 object Deserialize(), 727
 Object.Equals(), 306
 objects and, 186
 OnBeginPrint(), 513
 OnDownloadFile(), 970
 OnFileNew(), 509
 OnFileOpen(), 509
 OnFileSaveAs(), 509
 OnPaint(), 982
 OnPrintPage(), 513
 OpenFile(), 501, 507
 OpenRead(), 962
 OpenWrite(), 963
 overriding, 239
 PaintListView(), 440–441
 PrintLoop(), 513
 private, 201
 Read(), 713
 ReadAllText(), 501
 ReadKey(), 222
 ReadLine(), 718
 ReadToEnd(), 970
 ReadXml(), 813–814
 ReferenceEquals(), 212
 Remove(), 196, 277, 803
 RemoveAll(), 761
 RemoveAt(), 277, 279
 RemoveChild(), 761
 Reset(), 490
 ReverseString(), 662, 674
 ReverseStringAsync(), 674
 SaveCompressedFile(), 726
 Seek(), 709
 SelectNodes(), 762
 SelectSingleNode(), 762
 SetItemChecked(), 427
 SetItemCheckState(), 427
 SetSelected(), 427
 SetStyle(), 997, 999
 Show(), 470
 ShowDialog(), 490, 529, 736
 SimpleList(), 288
 Sort(), 315
 Split(), 719
 standard function format, 238–240
 Start(), 370
 static keyword, 239
 TableAdapterUpdate(), 846
 Test(), 902
 ToString(), 212, 259, 297, 427
 typeof(), 213, 297
 Union(), 991
 UploadData(), 963
 UploadFile(), 962
 UploadString(), 963
 UploadValues(), 963
 Usage(), 887
 ValidateUser(), 610
 void Add(), 335
 void Clear(), 335
 void Insert(), 336
 void RemoveAt(), 336
 void Serialize(), 727
 voidAddRange(), 335
 on Web services, calling, 661–663
 WebRequest.Create(), 969

methods (continued)

- Write(), 713
- WriteAll(), 507
- WriteChar(), 371
- WriteLine(), 716
- WriteXml(), 811, 813
- Microsoft Data Access Components (MDAC), 555**
- Microsoft Installer (MSI), 549**
- Microsoft Intermediate Language (MSIL), 5**
- Microsoft SQL Desktop Engine (MSDE), 778**
- Microsoft Visual J#.NET Redistributable Package, 555**
- MinimizeBox property, 733**
- MinSize property, 529**
- Module value, attribute targets, 905**
- monitoring file system data, 732–736**
- monolithic applications, 182**
- MouseDown event, 396**
- MouseMove event, 396**
- MouseUp event, 397**
- Move() method, 704**
- MoveControls() method, 482**
- MoveNext() method, 287**
- MSDE (Microsoft SQL Desktop Engine), 778**
- MSI (Microsoft Installer), 549**
- MSIL (Microsoft Intermediate Language), 5**
- Multicolumn property, 426**
- multidimensional arrays, 110–111**
- Multiline property, 403, 443**
- Multiple Document Interfaces (MDI)**
 - application creation, 468–469
 - defined, 466
 - isMdiContainer property, 469
 - MDI child, 468
 - MDI containers, 468
 - text editor creation, 471–472
- multiplication (*) operator, 44**
- multipurpose code, functions and, 121**
- multipurpose event handlers, 375–377**
- MultiSelect property, 432**
- multitier application support, ADO.NET, 773–774**

N

- n (new line) escape sequence, 41**
- naked type constraint, generic classes, 349**
- Name property, 393, 561–562, 665–666, 706**
- name resolution, networking, 956–958**
- Namespace icon, Class View window, 220**

Namespace property, 665–666

namespaces

- alias for, 52
- global, 50–53
- nested, 51–52
- qualified names, 50
- System.Collection.Generic, 326, 334–335
- System.Data, 776–777
- System.Drawing, 863
- System.Drawing.Drawing2D, 995, 1011–1012
- System.Drawing.Imaging, 1012
- System.Drawing.Printing, 510
- System.IO, 702
- System.IO.Compression, 703, 723
- System.Net, 961
- System.Net.Sockets, 961
- System.Reflection, 885
- System.Runtime.Serialization, 704, 727
- System.Text, 334
- System.Windows.Forms, 392
- System.Xml, 751
- type definitions, 50
- XML (Extensible Markup Language), 745–746

namings conventions

- camelCase, 40
- generic classes, 345
- Hungarian notation, 39–40
- PascalCase, 40, 123
- variables, 39–40

native code, 5, 7

navigation, Web sites, 631–633

NDoc third-party tool, XML documentation, 949

nested arrays, 111

nested blocks of code, 30

nested namespaces, 51–52

nested type definitions, class members, 253

.NET Framework platform

- applications in, writing, 5–8
- components of, 4
- defined, 3–4
- GAC (Global Assembly Cache), 6
- garbage collection, 6
- managed code, 6

networking

- application layer, 955
- application protocols, 959
- broadcasts, 953
- DNS (Domain Name System), 956

FTP (File Transfer Protocol), 956
 name resolution, 956–958
 network layer, 955
 OSI layers, 953–954
 presentation layer, 955
 QOTD (quote of the day), 959
 session layer, 955
 TcpClient class, 971
 TcpListener class, 971
 transport layer, 955
 UDP (User Datagram Protocol), 955, 958–959
 URI (Uniform Resource Identifier), 958
 WebClient class, 961–963
 WebRequest class, 963–964
 WebResponse class, 963–964

new keyword, 107, 187

new line (n) escape sequence, 41

New Web Site dialog, 624

NewRowFromBuilder() method, 923

NextSibling property, 753

nodes, XML documents

creating, 759–760
 deleting, 761–762
 discussed, 744
 inserting new, 758
 selecting, 762–765
 value changes, 756–757

nonbreak mode, debugging in

compilation and runtime information, 153
 Debug.WriteIf() function, 158
 Debug.WriteLine() function, 153–154, 158
 Debug.WriteLineIf() function, 158
 diagnostic output, 161
 logging files, 153
 Output window, 153
 overview, 152
 tracepoints, 159–161
 Trace.WriteIf() function, 158
 Trace.WriteLine() function, 153–154
 Trace.WriteLineIf() function, 158

nonconstant variables, function parameters, 132

nondefault constructors, 187, 214

Northwind sample databases, installing, 778

NotifyFilter property, 732

null (0) escape sequence, 41

Nullable property, 916

nullable types, 198, 327–332

nullableInt variable, 327

O

Object Browser window

accessing, 221
 ReadKey() method, 222

object Deserialize() method, 727

Object Management Group (OMG) Web site, 654

Object() method, 211

object source parameter, 375

ObjectDataSource data control, 613

Object.Equals() method, 306

object-oriented programming (OOP)

custom exceptions, 365–366
 discussed, 182
 events, 198
 inheritance, 191–193
 monolithic applications, 182
 .NET Framework and, 4
 :: operator, 363–365
 operator overloading, 197–198
 polymorphism, 193–195
 reference versus value types, 198
 structs, 199
 traditional programming techniques, 182
 in Windows application exercise, 199–202

objects

accessibility, 185
 ADO (ActiveX Data Objects), 772
 classes and, 183–184, 188
 Command, 775
 CommandBuilder, 775
 comparisons between, 297–302
 Connection, 775
 constructors, 187
 copying, 234
 DataAdapter, 775
 DataGridView
 controls, 844
 database connections, 841
 discussed, 840
 formatting, 842–843
 DataReader
 overview, 775
 reading data with, 779–783
 DataRelation, 776, 804
 DataSet
 columns, rows, and tables, 786–787
 Fill() method, 786

objects, DataSet (continued)

- overview, 776
- reading data with, 787–788
- DataTable, 776
- destructors, 187
- Dictionary<K, V>, 343–344
- disposable, 190, 983–984
- ElapsedEventArgs, 370
- fields and, 184–185
- int type and, 186
- interfaces, 189–190
- lifecycle of, 187
- List<T>, 335–336
- methods and, 186
- properties and, 184–185
- reference types, 233
- relationships between, 195–197
- System.Object class
 - Equals() method, 212
 - GetHashCode() method, 213
 - GetType() method, 213
 - MemberwiseClone() method, 212, 234, 292
 - Object() method, 211
 - ReferenceEquals() method, 212
 - ToString() method, 212, 259, 297
- UML (Universal Modeling Language), 183

Obsolete attribute, 892

OCI (Oracle Call Interface), 772

ODBC (Open Database Connectivity), 772

OMG (Object Management Group) Web site, 654

OnBeginPrint() method, 513

OnDownloadFile() method, 970

OnFileNew() method, 509

OnFileOpen() method, 509

OnFileSaveAs() method, 509

OnPaint() method, 982

OnPrintPage() method, 513

OOP (object-oriented programming)

- custom exceptions, 365–366
- discussed, 182
- events, 198
- inheritance, 191–193
- monolithic applications, 182
- .NET Framework and, 4
- :: operator, 363–365
- operator overloading, 197–198
- polymorphism, 193–195
- reference versus value types, 198

- structs, 199
- traditional programming techniques, 182
- in Windows application exercise, 199–202

Open Database Connectivity (ODBC), 772

Open Group Web site, 654

Open() method, 704

Open property, 708

Open Software Foundation (OSF), 654

OpenFile() method, 501, 507

OpenFileDialog class, 492

OpenOrCreate property, 708

OpenRead() method, 962

OpenWrite() method, 963

operands, 43

operators

- ??, 329–330
- ::, 363–365
- as, 321–322
- assignment, 49, 64–65
- binary, 44, 304, 306
- bitwise, 60–63
- comparison, 58
- conditional, 44, 59
- generic classes, 356–357
- is, 299–302
- mathematical
 - addition (+), 44
 - decrement (-), 45
 - division (/), 44
 - explicit conversion, 45
 - implicit conversion, 45
 - increment (++), 45
 - multiplication (*) operator, 44
 - remainder (%), 44
 - subtraction (-), 44
 - type conversion, 48
 - variable manipulation, 46–48
- operator precedence, 49–50, 66
- overloaded, 197–198
- overloading, 302–306
- relational, 58
- ternary, 44, 68
- typeof, 103
- unary, 44, 304, 306

optional files, Simple Editor application, 570

Options dialog box, Visual Studio, 31

Oracle Call Interface (OCI), 772

Oracle databases, 777

- orientation, print page setup, 520**
- OSF (Open Software Foundation), 654**
- OSI layers, networking, 953–954**
- out keyword, 186**
- out parameters, 132–133**
- outer variables, 379**
- outlining system, Visual Studio, 27**
- output classes, 702–703**
- output streams, 702**
- Output window, debugging, 153**
- overflow, explicit conversion, 93**
- overloaded operators, 197–198**
- overloading**
 - conversion operators, 319–320
 - functions, 144–146
 - operators, 302–306
- override keyword**
 - classes, 250–251
 - method definitions, 239
- overriding methods, 239**

- P**
- PackageAs property, 559**
- packages**
 - packaging options, Simple Editor feature, 553–554
 - Windows Installer feature, 549
- PadLeft() command, 115**
- PadRight() command, 115**
- page ranges, printing, 525**
- PageSetupDialog class, 519–521**
- Paint event, 397**
- PaintEventArgs parameter, 993**
- PaintListView() method, 440–441**
- <para> element, 931–932**
- <param> element, 931, 934**
- Parameter value, attribute targets, 905**
- parameters**
 - args, 141–143
 - command-line, 141–143
 - example of, 130
 - global data versus, 138–140
 - nonconstant variables, 132
 - object source, 375
 - out, 132–133
 - PaintEventArgs, 993
 - parameter arrays, 128–129
 - parameter matching, 128
 - reference, 131–132
 - specification, 126
 - value, 131–132
- <paramref> element, 931–932**
- parent classes, 191**
- Parent property, 393, 707**
- ParentNode property, 753**
- parsers, XML, 742**
- partial class definitions, 257–258**
- partial keyword, 257–258**
- PascalCase naming system, 40, 123**
- passing data, Web services, 677–680**
- PasswordChar property, 403**
- PasswordRecovery security control, 609**
- path names, file system data, 707**
- Path property, 732**
- pause button, Visual Studio, 161**
- Pen class, 992–995**
- period (.), 50, 186**
- Permanent property, 559**
- <permission> element, 931, 935**
- permission requirements, deployment, 538**
- pickling process, 882**
- pipe character (|), 494**
- placeholders, 30**
- Point struct, 987**
- pointer manipulation, classes, 233–234**
- polymorphism**
 - interface, 194–195
 - object-oriented programming and, 193–195
- Port property, 958**
- portal Web services, 657**
- POST function, 666, 959**
- PostBackUrl property, 596**
- precompiling Web sites, 691**
- preferences, Visual Studio, 14**
- prerequisites**
 - Publish Wizard, 544
 - Simple Editor feature, 554–555
- presentation layer, networking, 955**
- presentation tier, multitier applications, 773**
- primary keys, database tables, 830**
- printing, Windows applications**
 - AllowPrintToFile property, 523
 - multiple pages, 516–518
 - OnBeginPrint() method, 513
 - OnPrintPage() method, 513
 - page ranges, 525

printing, Windows applications (continued)

- PageSetupDialog class, 519–521
- Print() method, 513
- PrintController class, 515, 517–518
- PrintDialog class, 521–523
- PrintDocument class, 514–515
- printing architecture, 511–512
- printing sequence, 512–513
- PrintLoop() method, 513
- PrintPage event, 513–514
- PrintPreviewControl class, 527
- PrintPreviewDialog class, 526–527
- selected text, 523–524
- System.Drawing.Printing namespace, 510

private assemblies, 873–874

private default constructors, 214

Private icon, Class View window, 221

private keyword, 238

private methods, 201

private properties, 185

Professional Crystal Reports for Visual Studio .NET, second edition (David McAmis), 555

Profile_MigrateAnonymous event, 639

profiles, Web sites

- anonymous users, 638–640
- characteristics, 636
- with components, 638
- creating, 636–637
- with custom data types, 638
- groups, 637
- overview, 635
- profiles property, 637
- serialization mechanisms, 638

Progress dialog

- Simple Editor application, 572
- User Interface Editor, 564

Project icon, Class View window, 220

projects

- project creation, Simple Editor feature, 553
- project types, deployment process, 548
- solutions, Visual Studio, 10–11

properties

- access levels, 240
- accessors, 240
- Activation, 431
- adding to classes, 247–248
- Alignment, 431, 443
- AllowColumnReorder, 431

- AllowDirectoryBrowsing, 693
- AllowFullOpen, 530–531
- AllowMargins, 520
- AllowMerge, 472–473
- AllowOrientation, 520
- AllowPrinter, 520
- AllowPrintToFile, 523
- AllowReadAccess, 693
- AllowScriptChange, 529
- AllowScriptSourceAccess, 693
- AllowSelection, 523
- AllowSomePages, 525
- AllowVectorFonts, 529
- AllowVerticalFonts, 529
- AllowWriteAccess, 693
- Anchor, 393, 395
- AnyColor, 531
- Appearance, 413, 443
- Append, 708
- Application, 664
- Attributes, 706
- AutoArrange, 431
- AutoCheck, 413
- AutoPostBack, 634
- AutoSize, 464
- BackColor, 393
- BannerText, 567
- BaseAddress, 962
- BodyText, 567
- BorderStyle, 402
- Bottom, 393
- BufferResponse, 665
- BulletIndent, 419
- button controls, 399
- CacheDuration, 665
- CanRedo, 419
- CanUndo, 419
- CausesValidation, 403
- CharacterCasing, 403
- CheckAlign, 413
- CheckBox, 413–414
- Checkbox1Label, 567
- Checkbox1Property, 567
- Checkbox2Visible, 567
- Checkbox3Visible, 567
- Checkbox4Visible, 567
- CheckBoxes, 432
- Checked, 413, 455

- CheckedChanged, 413–414, 455
- CheckedIndices, 427, 432
- CheckedItem, 427
- CheckedItems, 432
- CheckedListBox controls, 426–427
- CheckOnClick, 427, 455
- CheckState, 414
- CheckStateChanged, 414
- class member definition example, 243–244
- Click, 413
- ClientTarget, 597
- CloseVerb, 643
- CodeFile, 633
- Color, 531
- Columns, 432
- ColumnWidth, 426
- Command, 561–562
- Condition, 559
- ConformanceClaims, 666
- ConnectDisplayMode, 651
- ConsumerConnectionPointID, 650
- ConsumerID, 650
- Context, 664
- Control class, 393
- Create, 708
- CreateNew, 708
- CreationTime, 706
- Credentials, 962
- Current, 287
- CustomColors, 530–531
- DefaultDocument, 693
- defining, 240–243
- Description, 532, 561–562, 665
- DetectUrls, 419
- Directory, 706
- DirectoryName, 706
- Dock, 393, 395
- Document, 522
- DoubleClickEnable, 464
- DropDownItems, 455
- EmitConformanceClaims, 666
- EnableCaching, 620
- Enabled, 393, 399, 455
- EnabledRaisingEvents, 732
- EnableSession, 665
- EnableViewState, 599–600
- Encoding, 962
- Exclude, 559
- ExecutePermissions, 693
- Exists, 706
- Extension, 706
- Extensions, 562
- File System Editor, 559
- File Types Editor, 561–562
- Filter, 732
- FilterIndex, 495
- FirstChild, 753
- FixedPitchOnly, 529
- FlatStyle, 399, 402
- FocusedItem, 432
- ForeColor, 393
- FormBorderStyle, 733
- FullName, 706
- FullOpen, 530–531
- FullRowSelect, 432
- GridLines, 432
- HasChildNode, 754
- HasValue, 328
- Headers, 962
- HeaderStyle, 432
- HeaderText, 617
- Height, 393
- Host, 958
- HotTrack, 443
- HoverSelection, 432
- Icon, 562
- ID, 650
- Image, 399, 402
- ImageAlign, 402
- IncludeOne, 939
- IncludeSelf, 939
- InitialDirectory, 493
- InnerText, 757
- InnerXml, 757
- int Capacity, 335
- int Count, 335
- isMdiContainer, 469
- IsReadOnly, 706
- Items, 426, 432
- Kind, 519
- LabelEdit, 432
- LabelWrap, 432
- LargeImageList, 432
- LastAccessTime, 706
- LastChild, 753
- LastWriteTime, 706

properties

properties (continued)

- Left, 393
- Length, 706
- LinkArea, 402
- LinkColor, 402
- Links, 402
- LinkVisited, 402
- ListBox control, 426–427
- ListView control, 431–433
- Location, 666
- LogVisits, 693
- MaximizeBox, 733
- MaxLength, 403
- MaxSize, 529
- MergeAction, 473
- MergeIndex, 473
- Message, 366
- MessageName, 665
- MinimizeBox, 733
- MinSize, 529
- Multicolumn, 426
- Multiline, 403, 443
- MultiSelect, 432
- Name, 393, 561–562, 665–666
- Namespace, 665–666
- NextSibling, 753
- NotifyFilter, 732
- Nullable, 916
- objects and, 184–185
- Open, 708
- OpenOrCreate, 708
- PackageAs, 559
- Parent, 393, 707
- ParentNode, 753
- PasswordChar, 403
- Path, 732
- Permanent, 559
- Port, 958
- PostBackUrl, 596
- private, 185
- profiles, 637
- ProviderConnectionPointID, 650
- ProviderID, 650
- Proxy, 962
- public, 185
- QueryString, 962
- RadioButton control, 413
- ReadOnly, 403, 559
- read-only access, 240
- read/write access, 184–185
- RedoActionName, 419
- ResponseHeaders, 962
- RichTextBox controls, 418–420
- Right, 393
- Root, 707
- RootFolder, 532
- RowCount, 443
- Rtf, 419
- Scheme, 958
- Scrollable, 432
- ScrollBars, 403
- SelectCommand, 617
- SelectedIndex, 426, 443
- SelectedIndices, 426, 432
- SelectedItem, 426
- SelectedItems, 432
- SelectedPath, 533
- SelectedRtf, 419
- SelectedTab, 443
- SelectedText, 403, 419
- SelectionAlignment, 419
- SelectionBullet, 419
- SelectionColor, 419
- SelectionFont, 419
- SelectionItems, 426
- SelectionLength, 404, 419
- SelectionMode, 426
- SelectionProtected, 419
- SelectionStart, 404
- SelectionType, 419
- Server, 664
- Session, 664
- ShowApply, 529
- ShowColor, 529
- ShowEffects, 529
- ShowHelp, 495
- ShowNewFolderButton, 533
- ShowSelectionMargin, 419
- Size, 733
- SmallImageList, 432
- SoapVersion, 664
- SolidColorOnly, 530–531
- Sorted, 426
- Sorting, 433
- StartPosition, 733
- StateImageList, 433

StaticConnections, 650
 StatusStripStatusLabel control, 464–465
 TabControl control, 443
 TabCount, 443
 TabIndex, 393
 TabPages, 443–445
 TabStop, 393
 Tag, 393
 Text, 393, 427, 733
 TextAlign, 402
 ThreeDCheckBoxes, 427
 ThreeState, 414
 ToolStrip control, 458–459
 ToolStripButton, 458
 ToolStripComboBox, 459
 ToolStripDropDownButton, 459
 ToolStripLabel, 458
 ToolStripProgressBar, 459
 ToolStripSeparator, 459
 ToolStripSplitButton, 459
 ToolStripTextBox, 459
 Top, 393
 TopItem, 433
 TransactionOption, 665
 Truncate, 708
 UndoActionName, 419
 UseDefaultCredentials, 962
 User, 664
 user controls, 481–482
 ValidateNames, 495
 ValidationExpression, 596
 Value, 328, 757
 value keyword, 241
 View, 433
 VirtualDirectory, 693
 Visible, 393
 VisitedLinkColor, 402
 Vital, 559
 Width, 393
 Windows programming, 392–393
 WordWrap, 404
 write-only access, 240
Properties window, Visual Studio
 overview, 17
 user interface components, 22
Property icon, Class View window, 220
Property value, attribute targets, 905
protected accessibility, inheritance, 191

Protected event, 420
Protected icon, Class View window, 221
protected keyword, 238
protocols
 FTP (File Transfer Protocol), 956
 HTTP (Hypertext Transfer Protocol), 956
 IP (Internet Protocol), 955
 SMTP (Simple Mail Transfer Protocol), 956
 SoapHttpClientProtocol class, 666
 TCP (Transmission Control Protocol), 955, 958–959
 UDP (User Datagram Protocol), 955, 958–959
provider objects, ADO.NET, 775
ProviderConnectionPointID property, 650
ProviderID property, 650
Proxy property, 962
public classes, 206
public keyword, 103, 238
public properties, 185
Publish Wizard
 Application Files button, 543
 deployment process, 542
 Prerequisites dialog, 544
 Ready to Publish! options, 541
 starting, 540

Q

QOTD (quote of the day), 959
qualified names, namespaces, 50
Query property, 958
QueryString property, 962
question mark (?), 817
quote of the day (QOTD), 959

R

r (carriage return) escape sequence, 41
RadioButton control
 dialog creation example, 415–416
 discussed, 412
 events, 413
 properties, 413
 Web programming, 588
random access files, writing data to, 712–713
Random class, 374
RangeValidator control, Web programming, 594
Read Me dialog, Simple Editor application, 568–569
Read() method, 713

Read property

Read property, 708

readability advantages, functions, 121

ReadAllText () method, 501

reading data

DataReader object, 779–783

DataSet object, 787–788

FileStream class, 710

StreamReader class, 718–719

ReadKey () method, 222

ReadLine () method, 718

read-only access

array contents, 109–110

generic classes, 346

readonly keyword, 238

ReadOnly property, 403, 559

ReadToEnd () method, 970

read/write access, 184–185

ReadWrite property, 708

ReadXml () method, 813–814

Ready to Publish! option, Publish Wizard, 541

Rectangle struct, GDI+, 987

RedoActionName property, 419

ref keyword, 131, 146

refactoring, 248–249

reference parameters, 131–132

reference types

objects, 233

value types versus, 198

ReferenceEquals () method, 212

references, functions, 146

reflection

attributes, 885–888

generic classes, 346

regions

FillRegion () method, 988

Region class, 988

Register User dialog, User Interface Editor, 566

Registry Editor, 557

Registry Launch Condition option, Launch Conditions Editor, 563

RegularExpressionValidator control, Web programming, 594

relational data, simple access to, 773

relational database connections, 829

relational operators, 58

relationships

in ADO.NET, 803–804

between objects, 195–197

relative paths, file system data, 707

remainder (%) operator, 44

<remarks> element, 931, 934

Remote Method Invocation (RMI), 655

Remote Procedure Calls (RPC), 654

Remove () method, 196, 277, 803

RemoveAll () method, 761

RemoveAt () method, 277, 279

RemoveChild () method, 761

Repeater data control, 613

RequiredFieldValidator control, Web programming, 594

Reset () method, 490

resources and assemblies, 5

ResponseHeaders property, 962

results, dialogs, 496

return values

event handlers and, 379

functions, 124–126, 138–139

<returns> element, 931, 935

ReturnValue value, attribute targets, 905

reusable code, functions and, 121

ReverseString () method, 662, 674

ReverseStringAsync () method, 674

RichTextBox control

dialog creation example, 420–421

events, 420

properties, 418–420

right alignment, 423

Right property, 393

RMI (Remote Method Invocation), 655

root elements, XML, 744

Root property, 707

RootFolder property, 532

route keyword, 105

RowCount property, 443

rows

adding to databases, 794–797

DataRow attribute, 915–916

DataSet object, 786–787

finding, 798–801

GetChildRows () method, 804, 806

GetRowType () method, 923

NewRowFromBuidler () method, 923

RPC (Remote Procedure Calls), 654

Rtf property, 419

Runtime Callable Wrapper diagram, 855

runtime information, debugging, 153

S**SaveCompressedFile()** method, 726**SaveFileDialog** class, 492, 505–508**sbyte** type, 35**Scheme** property, 958**scope**, attributes, 905–906**scripts**

AllowScriptChange property, 529

AllowScriptSourceAccess property, 693

Scrollable property, 432**scrollbar drags**, event handling, 198**ScrollBar** property, 403**SDI (Single Document Interfaces)**, 466–468**sealed classes**, 193, 206**search engines**, for Web services, 659–660**searching**

assemblies, 878

generic lists, 337–340

security

authentication

configuring, 604–607

membership providers, 603

ChangePassword control, 609

CreateUserWizard control, 609

Login control, 608

LoginName control, 609

LoginStatus control, 608

LoginView control, 609

PasswordRecovery control, 609

Security Setup Wizard, 605–607**<see>** element, 931–932**<seealso>** element, 931–932, 936**Seek()** method, 709**SEH (Structured Exception Handling)**, 172**SELECT** command, 620, 815**Select Installation Folder** dialog, Simple Editor application, 570–571**SelectCommand** property, 617**SelectedIndex** property, 426, 443**SelectedIndexChanged** event, 428**SelectedIndices** property, 426, 432**SelectedItem** property, 426**SelectedItems** property, 426, 432**SelectedPath** property, 533**SelectedRtf** property, 419**SelectedTab** property, 443**SelectedText** property, 403, 419**SelectionAlignment** property, 419**SelectionBullet** property, 419**SelectionChanged** event, 420**SelectionColor** property, 419**SelectionFont** property, 419**SelectionLength** property, 404, 419**SelectionMode** property, 426**SelectionProtected** property, 419**SelectionStart** property, 404**SelectionType** property, 419**SelectNodes()** method, 762**SelectSingleNode()** method, 762**serial devices**, streams, 701–702**Serializable** attribute, 893**serialization mechanisms**, Web site profiles, 638**serialized objects**

method types, 727

object serialization example, 728–730

reasons for, 731

server controls, Web programming, 588–589**Server** property, 664**server-side state management**, 600–603**Session** property, 664**sessions**

EnableSession property, 665

server-side state management, 600–601

session layer, networking, 955

set keyword, 240**SetItemChecked()** method, 427**SetItemCheckState()** method, 427**SetSelected()** method, 427**SetStyle()** method, 997, 999**Setup Project** template, 548**Setup Wizard**, 548**shallow copying**, 234**Shape** class, 852**shared assemblies**, 874–877**shared characteristics**, classes, 230**short** type, 35**Show All Files** icon, Solution Explorer window, 27**Show()** method, 470**ShowApply** property, 529**ShowColor** property, 529**ShowDialog()** method, 490, 529, 736**ShowDouble()** function, 138**ShowEffects** property, 529**ShowHelp** property, 495

ShowNewFolderButton property, 533

ShowSelectionMargin property, 419

signatures, Main() function, 140

Simple Editor application

discussed, 551

Disk Cost button, 572

installation confirmation, 572

installation plans, 552

installing, 567–568

license agreement, 570

optional files, 570

packaging options, 553–554

prerequisites, 554–555

Progress dialog, 572

project creation, 553

project properties, 553–554, 556

Read Me dialog, 568–569

running, 572

Select Installation Folder dialog, 570–571

uninstalling, 574

Welcome dialog, 568

Simple Mail Transfer Protocol (SMTP), 956

simple types, 34–38

SimpleList() method, 288

Single Document Interfaces (SDI), 466–468

single line comments, 32

single quotation (') escape sequence, 41

SiteMapDataSource data control, 613, 632

SiteMapPath navigation control, 632

sites. See Web sites

Size property, 733

Size struct, GDI+, 987

SizeChanged event, 482

SmallImageList property, 432

smart clients, Web services and, 657

Smart Device Cab Project template, 548

SMTP (Simple Mail Transfer Protocol), 956

snapping controls, Windows programming, 394–395

SOAP specifications, 655

SoapHttpClientProtocol class, 666

SoapVersion property, 664

SolidBrush class, 995

SolidColorOnly property, 530–531

Solution Explorer window, Visual Studio

Class View menu, 21–22

overview, 17

Show All Files icon, 27

solutions, Visual Studio, 10–11

Sort() method, 315

Sorted property, 426

sorting

collections, 315–318

generic lists, 337–340

lists, 316–318

Sorting property, 433

spacing, within string contents, 115

Splash dialog, User Interface Editor, 566

Split() command, 117–118, 719

SQL (Structured Query Language)

SQL Express installation, 778

SQL Server databases

data, displaying and editing, 613–616

database creation, 612–613

discussed, 611, 777

SQL Server 2005 Express Edition, 555

stored procedures, 820–822

support, in ADO.NET, 814–818

SqlDataSource data control, 613

Start() method, 370

StartPosition property, 733

state management

client-side, 598–600

discussed, 597

server-side, 600–603

StateImageList property, 433

statements

auto-completion, 116–117

case, 73

continue, 86

defined, 30

else if, 72

goto

flow control, 66–68

interrupting loops, 86

if, 69–72

switch, 72–76

static classes, 188

static keyword

field definition, 238

method definitions, 239

overview, 123–124

StaticConnections property, 650

StatusStrip control, 464–466

StatusStripStatusLabel control, 464–465

Step Into icon, 169

Step Out icon, 169

- Step Over icon, 169**
- stored procedures, 820–822, 829**
- StreamReader class**
 - compressed data, 723–727
 - delimited files, 719–721
 - overview, 716
 - reading data using, 718–719
 - stream input, 717
- streams, file system data, 701–702**
- StreamWriter class, 714–716**
- string type, 36, 41**
- StringBuilder class, 341**
- strings**
 - aligning in columns, 115
 - case-sensitivity, 103, 315
 - GetString() function, 124
 - literal values, 41–42
 - manipulation techniques, 113–116
 - occurrences of spaces, ridding, 115
 - serialization, 638
 - ToString() command, 102
- strong names, shared assemblies, 874**
- Struct icon, Class View window, 220**
- Struct value, attribute targets, 905**
- structs**
 - classes versus, 232–233
 - data members, 103
 - example of, 104–105
 - functions, adding, 143–144
 - generic, 357
 - OOP (object-oriented programming), 199
 - route keyword, 105
 - struct keyword, 103–104
 - value types, 233
- structural elements, XML documentation, 934–937**
- structure assemblies, 856–858**
- Structured Exception Handling (SEH), 172**
- Structured Query Language (SQL)**
 - SQL Express installation, 778
 - SQL Server databases
 - data, displaying and editing, 613–616
 - database creation, 612–613
 - discussed, 611, 777
 - SQL Server 2005 Express Edition, 555
 - stored procedures, 820–822
 - support, in ADO.NET, 814–818
- stub program, RPC, 654**
- style sheets, XML documentation, 948**
- subarrays, 112**
- subscribing to events, 367–368**
- subtraction (-) operator, 44**
- suffixes, literal values, 40–41**
- Sum() function, 341**
- <summary> element, 931, 934**
- SumVals() function, 130**
- switch statement**
 - application creation example, 75–76
 - constant variable use, 74
 - flow control alternatives, 73
 - structure of, 72–73
- switching between windows, 17**
- symbolic information, debugging, 152**
- synonyms, 829**
- syntax**
 - basic syntax, 30–32
 - declaring variables, 34
- System.Array class**
 - Add() method, 276
 - collections, 271, 275
 - GetEnumerator() method, 277
 - overview, 266
 - RemoveAt() method, 277
- System.AttributeUsageAttribute attribute, 904–905**
- System.Collection.Generic namespace, 326, 334–335**
- System.Collections class, 272**
- System.Data namespace, 776–777**
- System.Diagnostics.ConditionalAttribute attribute, 889–891**
- System.Drawing namespace, 863**
- System.Drawing.Drawing2D namespace, 995, 1011–1012**
- System.Drawing.Imaging namespace, 1012**
- System.Drawing.Printing namespace, 510**
- System.EventArgs class, 378**
- System.IO namespace, 702**
- System.IO.Compression namespace, 703, 723**
- System.Net namespace, 961**
- System.Net.Sockets namespace, 961**
- System.Object class**
 - Equals() method, 212
 - GetHashCode() method, 213
 - GetType() method, 213
 - MemberwiseClone() method, 212, 234, 292
 - Object() method, 211

System.Object class (continued)

ReferenceEquals() method, 212
ToString() method, 212, 259, 297
System.ObsoleteAttribute attribute, 891–892
System.Reflection namespace, 885
System.Reflection.AssemblyDelay
 SignAttribute attribute, 895–899
System.Runtime.Serialization namespace,
 704, 727
System.SerializableAttribute attribute,
 892–895
System.Text namespace, 334
System.Timers.Timer class, 370
System.Windows.Forms namespace, 392
System.Xml namespace, 751

T

t (horizontal tab) escape sequence, 41

TabControl control

discussed, 442
properties, 443
 TabPages property, 444–445

TabCount property, 443

TabIndex property, 393

TableAdapter.Update() method, 846

tables

browsing, 830–832
databases, 829
DataSet object, 786–787
primary keys, 830

TabPages property, 443–445

Tag property, 393

tags

<FORM>, 628, 633
<HTML>, 633

TCP (Transmission Control Protocol), 955, 958–959

TcpClient class, 971

TcpListener class, 971

templates. See also generic classes

 Cab Project, 548
 Merge Module Project, 548
 Setup Project, 548
 Smart Device Cab Project, 548
 Web Setup Project, 548
 ZoneTemplate control, 641
<term> element, 931

ternary operators, 44, 68

Test() method, 902

TestCaseAttribute attribute, 900

testing Web services, 669

text

 formatting elements, XML documentation, 931–934
 as placeholders, 30

text editors, MDI, 471–472

Text property, 393, 427, 733

TextAlign property, 402

TextBox control

 Web programming, 588
 Windows programming
 dialog creation example, 405–406
 events, 404
 properties, list of, 403–404

TextChanged event, 404

TextureBrush class, 995

this keyword

 class members, 252
 index parameters, 280

ThreeDCheckBoxes property, 427

ThreeState property, 414

ThrowException() function, 176–179

tilde (~), 62

titles, dialogs, 493, 505

ToCharArray() command, 113–114, 713

tooggling breakpoints, 163

toolbars

 button creation example, 459–460
 buttons, 457
 controls, 450
 Debug, 161–162
 discussed, 450
 event handlers, 461–463
 StatusStrip control, 464–466
 StatusStripStatusLabel control, 464–465

Toolbox toolbar, Visual Studio, 17

ToolStrip control, 458–459

ToolStripButton property, 458

ToolStripComboBox property, 459

ToolStripDropDownButton property, 459

ToolStripLabel property, 458

ToolStripMenuItem control, 454–455

ToolStripProgressBar property, 459

ToolStripSeparator property, 459

ToolStripSplitButton property, 459

ToolStripTextBox property, 459

Top property, 393

TopItem property, 433

ToString() method, 102, 212, 259, 297, 427

ToUpper() command, 114

Trace command, 161

Trace.Assert() function, 165

tracepoints

- breakpoints and, 159–160
- diagnostic output versus, 161
- Trace command, 161

Trace.WriteIf() function, 158

Trace.WriteLine() function, 153–154

Trace.WriteLineIf() function, 158

TransactionOption property, 665

Transmission Control Protocol (TCP), 955, 958–959

transport layer, networking, 955

TreeView control

- navigation, 632
- Web programming, 589

Triangle class, 858

Trim() command, 114

TrimStart() command, 115

Truncate property, 708

try block, 172–173

two-dimensional arrays, 110

type comparisons

- boxing and unboxing, 297–299
- is operator, 299–302

type conversion

- example of, 96–97
- explicit conversion
 - casting, 92
 - convert commands, 95–97
 - overflow, 93
 - overview, 91
- implicit conversion, 90–91
- overview, 48, 89

type definition code, enumerations, 102

typeof() method, 213, 297

typeof operator, 103

<typeparam> element, 931, 934

<typeparamref> element, 931–932

types

- bool, 36, 41
- byte, 35
- char, 36, 41
- ClassA, 302
- ClassB, 302
- ClassC, 302

- ClassD, 302
- CTS (Common Type System), 4
- database, 829
- decimal, 36, 41
- defined, 4, 34
- double, 36, 41
- float, 36, 41
- floating-point values, 35
- generic, 198
- int, 35, 41
- long, 35, 41
- nullable, 198
- reference versus value, 198
- sbyte, 35
- short, 35
- simple, 34–38
- string, 36, 41
- uint, 35, 41
- ulong, 35, 41
- ushort, 35

type-safe languages, C# language, 8

U

UDDI (Universal Description, Discovery, and Integration), 658–659

UDP (User Datagram Protocol), 955, 958–959

uint type, 35, 41

ulong type, 35, 41

UML (Universal Modeling Language), 183

unary operators, 44, 304, 306

unbounded types, generic classes, 348

unboxing, type comparisons, 297–299

underscore character (`_`), 39

UndoActionName property, 419

unhandled exceptions, break mode, 165

Unicode value, string literals, 41–42

Uniform Resource Identifier (URI), 745, 958

uninstalling Simple Editor application, 574

Union() method, 991

Universal Description, Discovery, and Integration (UDDI), 658–659

Universal Modeling Language (UML), 183

unsafe code, 8

updates

- database, 790–794
- deployment process, 546–547

UploadData() method, 963

UploadFile() method

UploadFile() method, 962
UploadString() method, 963
UploadValues() method, 963
URI (Uniform Resource Identifier), 745, 958
Usage() method, 887
UseDefaultCredentials property, 962
user controls
 anonymous users, Web site profiles, 638–640
 debugging, 483–484
 defined, 477
 event handlers, 482–483
 LabelTextbox control example, 479–481
 properties, adding, 481–482
 ValidateUser() method, 610
 Web site, 633–635
User Datagram Protocol (UDP), 955, 958–959
user input, string manipulation, 114
user interface components, Properties window, 22
User Interface Editor
 accessing, 563
 additional dialogs, 565–566
 Administrative Install mode, 564
 Customer Information dialog, 566
 default dialogs, 564–565
 Install mode, 564
 License Agreement dialog, 566
 Register User dialog, 566
 Splash dialog, 566
 uses for, 557
User property, 664
Userland Software Web site, 655
User's Desktop folder, File System Editor, 557–558
User's Personal Data folder, File System Editor, 558
user-to-application communication, Web services, 655
using keyword, 190

V

v (vertical tab) escape sequence, 41
val keyword, 131
Validated event, 397, 404
ValidateNames property, 495
ValidateOK() function, 409, 416
ValidateUser() method, 610
Validating event, 397, 404
validation
 dialogs, 495, 505
 XML (Extensible Markup Language), 746

ValidationExpression property, 596
ValidationSummary control, Web programming, 595
value changes, XML nodes, 756–757
value comparisons
 Compare() method, 314–315
 CompareTo() method, 314
 IComparable interface, 313–316
 IComparer interface, 313–316
 operator overloading, 302–306
<value> element, 931, 935
value keyword, 241
value parameters, 131–132
Value property, 328, 757
value types
 reference types versus, 198
 structs, 233
variables
 assignment, 42–43
 colHead, 437
 constant, 74
 data storage and, 34
 declaring, 34, 42–43
 global, 135
 literal values
 overview, 37
 string literals, 41–42
 suffixes, 40–41
 local, 135
 naming conventions, 39–40
 nullableInt, 327
 outer, 379
 types
 CTS (Common Type System), 4
 defined, 4, 34
 simple, 34–38
 variable content, debugging process, 166–169
 variable scope
 best practices, 138
 branching and looping structures, 137–138
 discussed, 133–134
 global variables, 135
 hidden variables, 136
 local variables, 135
vector representation, generic classes, 333–334
version compatibility, assemblies, 869
vertical tab (v) escape sequence, 41
view property, 433
views, database, 829

ViewState control, client-side state management, 598–600

virtual classes, 192

virtual keyword, 239

VirtualDirectory property, 693

Visible property, 393

VisitedLinkColor property, 402

Visual C# 2005 Express product, 10

Visual Studio. See VS

Visual Web Developer 2005 Express product, 10

Vital property, 559

void Add() method, 335

void Clear() method, 335

void CopyTo() method, 335

void function, 374

void Insert() method, 336

void keyword, 123–124

void RemoveAt() method, 336

void Serialize() method, 727

voidAddRange() method, 335

VS (Visual Studio)

Class Details window, 246

Class View window, 218–221

code generated by, 27

code outlining system, 27–28

Debug toolbar, 161–162

environment settings, 14–15

Error List window

error location specification, 23

how to use, 22–23

line number options, 23

overview, 17

express products, 10

features, 10

Import and Export Settings Wizard, 15–16

IntelliSense feature, 118

Object Browser window, 221–222

Options dialog box, 31

pause button, 161

preferences, 14

Properties window

overview, 17

user interface components, 22

Solution Explorer window

Class View menu, 21–22

overview, 17

Show All Files icon, 27

solutions, 10–11

statement auto-completion in, 116–117

Toolbox toolbar, 17

Visual C# 2005 Express product, 10

Visual Studio 2005, 9–10

Visual Web Developer 2005 Express project, 10

windows, switching between, 17

W

W3C (World Wide Web Consortium) Web site, 661

Web application installation, 694–696

Web pages, application types, 9

Web Parts framework

Catalog zone, 646–648

chrome frames, 643

components, 640

Connections zone, 648–651

Editor zone

Appearance Editor option, 644

Behavior Editor option, 644

discussed, 643

Layout Editor option, 644

portal-style application example, 640

Web application creation example, 642–643

WebPartManager control, 641

WebPartZone control, 641–642

ZoneTemplate control, 641

Web programming

ASP.NET runtime, 580

authentication

configuring, 604–607

membership providers, 603

email address checks, 595–597

event handlers, 589–593

<FORM> tag, 628

IIS (Internet Information Services), 580

input validation, 593–597

login page, 609

overview, 579–580

server controls, 588–589

simple Web page creation, 581–584

SQL Server databases

data, displaying and editing, 613–616

database creation, 612–613

discussed, 611

Web programming (continued)

- state management
 - client-side, 598–600
 - discussed, 597
 - server-side, 600–603

Web services

- application types, 9
- application-specific, 657
- application-to-application communication, 655
- architecture, 658
- ASP.NET client implementation, 676–677
- asynchronous messages, 674–676
- book distribution application scenario, 656
- building block, 657
- client application types, 657
- client protocols, 666–667
- creating, 664–666
- defined, 654
- firewalls, 663
- generated files, 667–668
- hotel travel agency application scenario, 656
- methods, adding, 668–669
- methods on, calling, 661–663
- passing data with, 677–680
- portal, 657
- project creation example, 667–669
- search engines for, 659–660
- smart clients and, 657
- SoapHttpClientProtocol class, 666
- testing, 669
- user-to-application communication, 655
- WebMethod attribute, 665
- WebService attribute, 664
- WebServiceBinding attribute, 665–666
- where to use, 655–657
- Windows client implementation, 670–673

Web Services Description Language (WSDL), 658

Web Services Interoperability (WS-I) Basic Profile specification, 663

Web Setup Project template, 548

Web sites

- copying, 689–691
- master pages
 - Content control, 629–631
 - ContentPlaceHolder control, 625
- creation example, 627–628
- default, 626

- file extensions, 625
- MasterPageFile property, 626
- New Web Site dialog, 624
- OMG, 654
- Open Group, 654
- precompiling, 691
- profiles
 - anonymous users, 638–640
 - characteristics, 636
 - with components, 638
 - creating, 636–637
 - with custom data types, 638
 - groups, 637
 - overview, 635
 - profile property, 637
 - serialization mechanisms, 638
- sample Web site creation, 623–625
- site navigation, 631–633
- user controls, 633–635
- Userland Software, 655
- W3C, 661

WebClient class, 961–963

web.config file, 608

WebMethod attribute, 665

WebPartManager control, 641

WebPartZone control, 641–642

WebRequest class, 963–964

WebRequest.Create() method, 969

WebResponse class, 963–964

WebServiceBinding attribute, 665–666

Welcome dialog

- Simple Editor application, 568
- User Interface Editor, 564

well-formed documents, XML, 746

while loops, 79–81

white space characters, 30

width property, 393

windows

- Call Stack, 171
- Class Details, 246
- Class View
 - class hierarchy, 218–219
 - Class icon, 220
 - Enumeration icon, 220
 - Enumeration item icon, 220
 - Event icon, 220
 - Field icon, 220

- Interface icon, 220
- Internal icon, 221
- member groupings, 219
- Method icon, 220
- Namespace icon, 220
- Private icon, 221
- Project icon, 220
- Property icon, 220
- Protected icon, 221
- Struct icon, 220
- Command, 170–171
- Error List
 - error location specification, 23
 - how to use, 22–23
 - line number options, 23
 - overview, 17
- Immediate, 170–171
- Object Browser
 - accessing, 221
 - ReadKey() method, 222
- Properties
 - overview, 17
 - user interface components, 22
- Solution Explorer
 - Class View menu, 21–22
 - overview, 17
 - Show All Files icon, 27
- switching between, 17
- Windows applications**
 - ColorDialog class, 530–531
 - custom controls, 478
 - deployment
 - Cab Project template, 548
 - ClickOnce, 536–539
 - IIS (Internet Information Services), 683–687
 - Merge Module Project template, 548
 - overview, 535
 - permission requirements, 538
 - project types, 548
 - Setup Project template, 548
 - Setup Wizard, 548
 - Smart Device Cab Project template, 548
 - updates, 546–547
 - Web Setup Project template, 548
 - dialog-based applications, 466
 - dialogs
 - CommonDialog class, 490–491
 - defined, 489
 - directory specification, 493–494
 - existing files, overwriting, 506
 - file dialogs, 492
 - file extensions, 505
 - file filters, setting, 494–495
 - help options, 495
 - HelpRequest() method, 490
 - how to use, 491–492
 - Reset() method, 490
 - results, 496
 - SaveFileDialog class, 492, 505–508
 - ShowDialog() method, 490
 - titles, 493, 505
 - validation, 495, 505
 - FolderBrowserDialog class, 531–533
 - FontDialog class, 528–530
 - MDI (Multiple Document Interfaces)
 - application creation, 468–469
 - defined, 466
 - isMdiContainer property, 469
 - MDI child, 468
 - MDI containers, 468
 - text editor creation, 471–472
 - menus
 - controls, 450
 - creating manually, 451–453
 - discussed, 450
 - dividing into groups, 452
 - events, 455
 - MenuStrip control, 451
 - merging, 473–474
 - ToolStripMenuItem control, 454–455
 - OOP exercise, 199–202
 - printing
 - AllowPrintToFile property, 523
 - multiple pages, 516–518
 - OnBeginPrint() method, 513
 - OnPrintPage() method, 513
 - page ranges, 525
 - PageSetupDialog class, 519–521
 - Print() method, 513
 - Print Preview, 526–527
 - PrintController class, 515, 517–518
 - PrintDialog class, 521–523
 - PrintDocument class, 514–515
 - printing architecture, 511–512
 - printing sequence, 512–513
 - PrintLoop() method, 513

Windows applications

Windows applications, printing (continued)

- PrintPage event, 513–514
- selected text, 523–524
- System.Drawing.Printing namespace, 510
- SDI (Single Document Interfaces), 466–468
- toolbars
 - button creation example, 459–460
 - controls, 450
 - discussed, 450
 - event handlers, 461–463
 - StatusStrip control, 464–466
 - StatusStripStatusLabel control, 464–465
 - ToolStrip control, 458–459
- user controls
 - debugging, 483–484
 - defined, 477
 - event handlers, 482–483
 - LabelTextbox control example, 479–481
 - properties, adding, 481–482

Windows Forms applications

- buttons, adding, 24–25
- closing, 25
- control layout, 26
- creation example, 24–28
- defined, 13
- Design View, 26

Windows Installer feature

- Add/Remove Programs option, 549–550
- advantages of, 551
- components, 549
- packages, 549
- Windows Installer 2.0 version, 554–555

Windows Installer Launch Condition option, Launch

Conditions Editor, 563

Windows programming

- button controls
 - Click event, 398
 - events, 399–401
 - properties, 399
- CheckBox control
 - dialog creation example, 415–416
 - discussed, 412
 - events, 414
 - GroupBox controls, 414–415
 - properties, 413–414
- CheckedListBox control
 - discussed, 425
 - events, 428

- methods, 427
- properties, 426–427
- controls
 - Anchor property, 395
 - Dock property, 395
 - events, 396–397
 - properties, 392–393
 - snapping, 394–395
- event handlers, 406–410
- label controls, 401–402
- LinkLabel control, 401–402
- ListBox control
 - dialog creation example, 428
 - discussed, 425
 - events, 428–429
 - methods, 427
 - properties, 426–427
- ListView control
 - ColumnHeader class, 434
 - discussed, 430
 - event handlers, 436–438
 - ImageList control, 434–435
 - interface creation example, 435–436
 - ListViewItem control, 434
 - PaintListView() method, 440–441
 - properties, 431–433
- RadioButton control
 - dialog creation example, 415–416
 - discussed, 412
 - events, 413
 - properties, 413
- RichTextBox control
 - dialog creation example, 420–421
 - events, 420
 - properties, 418–420
- TabControl control
 - discussed, 442
 - properties, 443
 - TabPage property, 444–445
- TextBox control
 - dialog creation example, 405–406
 - events, 404
 - properties, list of, 403–404

wizards

- CreateUserWizard security control, 609
- Data Source Configuration
 - Choose Data Source Type dialog, 833
 - connections, saving, 834

- Data menu, 836
- discussed, 614, 832
- Import and Export Settings, 15–16
- Publish
 - Application Files button, 543
 - deployment process, 542
 - Prerequisites dialog, 544
 - Ready to Publish! option, 541
 - starting, 540
- Security Setup, 605–607
- Setup, 548
- WordWrap property, 404**
- worker processes, IIS, 685**
- World Wide Web Consortium (W3C) Web site, 661**
- write access, properties, 184**
- Write() function, 123–124, 713**
- Write property, 708**
- WriteAll() method, 507**
- WriteChar() method, 371**
- WriteLine() method, 716**
- write-only access, properties, 240**
- WriteXml() method, 811, 813**
- writing data, FileStream class, 712–713**
- WSDL (Web Services Description Language), 658**
- WS-I (Web Services Interoperability) Basic Profile specification, 663**

X

XDR schemas, XML, 748–749

XML (Extensible Markup Language)

- ADO.NET support, 811–813
- applications, 742
- attributes, 743
- declaration, 744
- documentation
 - application example, 943–945
 - basic documentation example, 928–929
- <c> element, 930, 932
- class diagrams, 937–939
- <code> element, 930, 932
- <description> element, 931
- element descriptions, 930–931
- <example> element, 931, 934
- <exception> element, 931, 936
- file generation, 940–943
- <include> element, 931, 936
- <item> element, 931

- <list> element, 931, 933
- <listheader> element, 931
- NDoc third-party tool, 949
- <para> element, 931–932
- <param> element, 931, 934
- <paramref> element, 931–932
- <permission> element, 931, 935
- processing, 946–948
- <remarks> element, 931, 934
- <returns> element, 931, 935
- <see> element, 931–932
- <seealso> element, 931–932, 936
- structural elements, 934–937
- style sheets, 948
- <summary> element, 931, 934
- <term> element, 931
- text formatting elements, 931–934
- <typeparam> element, 931, 934
- <typeparamref> element, 931–932
- <value> element, 931, 935
- DOM (Document Object Model), 751–752
- elements, 742–743
- namespaces, 745–746
- nodes
 - creating, 759–760
 - deleting, 761–762
 - inserting new, 758
 - overview, 744
 - selecting, 762–765
 - value changes, 756–757
- parsers, 742
- ReadXml() method, 813–814
- root elements, 744
- structure of, 744–745
- System.Xml namespace, 751
- validation, 746
- well-formed documents, 746
- WriteXml() method, 811, 813
- XDR schemas, 748–749
- XML documents, 741–742
- XPath query language, 763
- XSD schemas, 747–748
- XmlAttribute class, 752**
- XmlComment class, 752**
- XmlDataSource data control, 613**
- XmlDocument class, 752, 946**
- XmlElement class, 752–753**

XmlNode class

XmlNode class, 752
XmlNodeList class, 752
XmlText class, 752
XPath query language, 763
XSD schemas, XML, 747–748

Y
yield keyword, 288–289

Z
ZoneTemplate control, 641

