

Index

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

SYMBOLS

(-) hyphen, 254
 (‘) single quote, 53
 () space, underscore, 47
 (&) ampersand character, 253
 (&) concatenation operator, 58–59, 59
 (I) pipe character, 216
 + icon, Code Editor, 46, 100, 157

A

abstract members, classes, 328
 abstraction, OOP, **327–328**
 AcceptButton property, **90–92**, 90–92
 Active Project setting, Object Browser, **316**
 ActiveX controls, 164–165, 165
 Add method

- adding ListBox items, 183, 183, 186–187
- adding menu items
 - interactively, 268, 268
 - overview of, 270–271, 271
 - programmatically, 264–265

 Add New Item dialog

- class modules, 340–341, 341
- code modules, 133–134, 133
- Data Form Wizard, 397–398, 397
- multiple forms to projects, 139, 139
- new web forms, 433, 433
- visual inheritance, **146–147**, 146–147
- web user controls, 442, 442

Windows forms, 32–33, 32
 XML schemas, 404, 404
 Add New Project dialog, Windows controls, 359, 359
 Add Project Output dialog, Web Setup projects, 467–468, 468
 Add Project Output Group dialog, Setup projects, **459–460**, 459
 Add Reference button, web services, 450
 Add Reference dialog, 9–10, 10, 337
 Add Tab, Toolbox, 163, 163
 Add Table dialog, dataset queries, 385
 Add to Solution button, 29
 Add Web Reference dialog, 449–450, 450
 AddRange method, 264–265
 ADO.NET Data components, **375–380**

- adding, **379**, 379
 - DataAdapter properties, **380**
 - DataReader, **377–379**, 379
 - managed providers, **376–377**

 aggregation, defined, 329
 Alt key access, menu items, 253
 ampersand character (&), 253
 Anchor property

- CheckBox appearance, 174
- PictureBox, adding, 167, 167

 Animate control. *See* animation
 animation

- composite controls
 - functionality, **367–369**, 368
 - multiple, **366–367**, 367
 - overview of, **366**
 - properties, **369–370**

498 Appearance property, CheckBoxes—C# programming language

testing controls, **370–372**, 371–372
 Timer, 234–237, 237

Appearance property, CheckBoxes, 174–175, 175

application deployment
 legacy applications. *See* deploying applications

ApplicationException, Exception class, 300

arguments, MessageBox.Show, 52

ArithmeticException, 300

arrays
 adding to ListBoxes, 184–185
 defined, 175
 overview of, 179–180

ASP.NET Web applications, **421–452**
 controls, 437–445
 customizing, **445**
 HTML server controls, **438–439**
 overview of, **437–438**
 web form controls, **439–442**, 441–442
 web user controls, **442–445**, 442–445
 overview of, 23–24
 web forms, 422–437
 client-side scripting, **429–430**, 429–430
 events, **430–437**, 430–435
 Hello,World! application, **425–427**,
 426–427
 running, **422–423**
 starting new, **423–425**, 423–425
 viewing Browser's HTML source, **427–428**
 viewing HTML in Designer, **428–429**, 429
 web services, 446–452
 consuming, **449–452**, 450–452
 creating, **446–449**, 446–449

ASP.NET Web Service project. *See* web services

assemblies
 assembly manifest, **8–9**, 8–9
 assembly references, **9–10**, 9–10
 namespaces and, **10–11**, **321**, 321

assertions, defined, 305

attribute tags, Toolbox bitmaps and, 360–361

auto-generated menu code, 267–268

automatic upload feature, .NET web projects,
 469–470, 470

AutoScroll property, 106

B

BackColor property
 buttons, 86–87
 form options, 36–37, 36–37
 Properties window palette, 93–94, 93–94
 RGB function, **96–97**, 96–97
 using code, **97–100**, 98–100

Base Class Library, .NET Framework, 4

base (parent) class, inheritance, 329–330

BASIC (Beginner's All-Purpose Symbolic Instruction Code) programming language, 14–15

BeginPrint events, 278

bitmaps (sprites)
 composite controls
 defined, 366
 functionality, **367–369**, 368
 testing, 372
 inherited controls, 360–361, 360–361

Breakpoint Condition dialog, 308, 308

breakpoints, **307–309**, 308–309

bugs, **289**

Build and Run options, projects, 28, 28

buttons
 event handler, **45–49**, 45–49
 forms, **43–45**, 43–45
 MessageBox.Show, **54–59**
 defined, 52
 enumeration values of, 54–55, 54
 getting return values, 58
 icon, 58, 58
 initially selected, 59
 OK and Cancel, 57
 syntax for, 53
 Yes, No, Cancel, 58–59, 59
 Size, 105, 105
 ToolBar, **201–203**, 201–203
 user interface, **78–79**

C

C# programming language, 13, 24

- C++ programming language, 13, 15, 24
- Cab projects, **457**
- Cancel buttons, message box
 - adding, 57
 - displaying, 58–59, 59
- CanStop property, ServiceController, 249
- captions
 - menu, 253
 - message box display, 52, 53, 56, 56
- casting, CType and, 177–178
- Catch blocks, exception handling, **293–297**
- CausesValidation property, ASP Server web form, 442
- CenterScreen property, 35–36, 36
- Change Color button, 99
- Change Form Text button, 107–108
- CheckBox controls, **171–175**
 - appearance of, 174–175, 175
 - CheckBox state and, 171–173, 173
 - enabling at runtime, 174, 174
- Checked menu items, **262–263**
- Checked property
 - CheckBox state, determining, **171–173**
 - control collections, accessing, **176–177**
 - menu items and, 262–263
- CheckedListBoxes, **180–189**
 - adding/removing items, 181–187, 183–186
 - overview of, 180–181, 180
 - retrieving text, 187–188, 188
 - status of, 188–189, 189
- CheckState property, CheckBoxes, **171–173**
- child (derived) class, inheritance, 329–330
- Choose a Query Type panel, DBMS access, 384, 384
- Chr function, message box carriage returns, 61
- circles, Graphics objects, **150–152**, 152
- Class Library, **334–340**
 - class modules and, 340–341, 340
 - Imports keyword and, **339–340**
 - namespaces and, **335–337**, 335–336
 - referencing/instantiating classes, **337–339**, 337–339
- class modules, Class Library, 340–341, 340
- Class View window, **322–323**, 322–323
- classes
 - Class Library, **335–340**, 335–339
 - class modules, **340–342**, 340–341
 - creating
 - with collection class, **351–355**, 355
 - overview of, **331–334**, 332, 334
 - events, adding, **347–351**, 349, 351
 - exploring in Object Browser, **322–323**, 322
 - methods, **345–347**, 346–347
 - overview of, **4–5**, 12, **328**
 - properties, **342–345**, 344–345
 - viewing, **322**, 322
- Clear method, Listbox items, 186
- Click events. *See also* forms, wiring
 - Button.click Event, 48–49, 49
 - default button, **90–92**, 90–92
 - defined, 45
 - multiple, **126–127**, 128, 258
 - wiring forms and, 77
- client-side scripting, ASP.NET, **429–430**, 429–430
- CloneMenu method, 264–265
- Close button, forms, 138, 138
- Closing events
 - monitoring, **121–122**, 121
 - unloading forms, 124–125
- CLR (Common Language Runtime), 3, **5–6**
- CLS (Common Language Specification), 4
- code
 - adding to Toolbox, 162–163, 162
 - behind menus, 265–268
 - Common Language Runtime, **6–7**
- Code Editor
 - adding code to events, 47–49, 47–49, 277
 - ASP.NET web applications events, 430–431
 - handling events, 115–117
 - inheriting from single control, 360
 - inserting breakpoints, 308, 308
 - overview of, 46, 46
 - pick list, 87–88
- code modules, **132–136**
 - adding, **133–134**, 133

- creating Sub Main, **135**, *135*
 - overview of, **132–133**
 - renaming, **134**, *134*
 - setting Startup object, **135–136**, *135–136*
- collection class, **351–355**, *355*, **413–416**
- collections
 - controls, accessing, **175–177**, *177*
 - defined, 175
- color
 - background/foreground, 93–100
 - BackColor property, **97–100**
 - color values, predefined, **94–95**
 - Properties window palette, **93–94**
 - RGB function, **96–97**
 - ColorDialog control, **212–214**, *212–213*
 - values
 - BackColor property, 98
 - comparing, 98–100, *99*
 - predefined, **94–95**
 - storing, 98
- COM, 164–165, *164*, 375
- ComboBoxes, **180–188**
 - adding to/removing from, 181–187, *183–186*
 - overview of, 180–181, *180*
 - retrieving text, 187–188, *188*
- command-line compilations, **17–18**, *17–18*
- Command window, executing statements, **310**, *310*
- comments
 - reusing in Toolbox, **162–163**, *162*
 - Visual Basic, 53
- Common Language Runtime (CLR), 3, **5–6**
- Common Language Specification (CLS), 4
- Compare button, color values, 99–100, *99*
- Component class, controls, 369
- Component Selector dialog, Object Browser, **317**, *317*
- Components tab, Toolbox
 - components on, 231
 - overview of, **160–161**, *161*
 - Server Explorer and, **237–238**, *238*
- composite controls, **366–372**
 - functionality, 367–369, *368*
 - multiple, 366–367, *367*
 - properties, 369–370
 - testing, 370–372, *371–372*
- computers, Visual Studio .NET, 19
- concatenation operator (&), 58–59, *59*
- Connection tab, databases, 382, *383*
- console applications, **15–16**
- constant values, BackColor property, 97–98, *98*
- containment, 329
- Contents window, Help system, **475–476**, *475–476*
- ContextMenu control
 - adding, **260–261**, *260–261*
 - overview of, 252
- Control class, 369
- ControlBox property, 108, *108*
- ControlChars.Cr, message boxes, **60–61**, *60*
- controls. *See also* dialog controls
 - ASP.NET Web applications, **437–445**
 - custom controls, 445
 - HTML server controls, 438–439
 - overview of, 437–438
 - web form controls, 439–444, *441–444*
 - binding to data, **391–398**
 - Data Form Wizard, 397–398, *397–398*
 - DataGrid, 394–396, *394–396*
 - datasets, 392–394, *394*
 - overview of, 391–392, *392*
 - groups of, **175–180**
 - accessing through collections, 175–177, *177*
 - arrays, 179–180
 - CType/casting and, 177–178
 - For...Next statements, 179
 - multiple controls, 178
- ControlToValidate property, 441–442
- CType function
 - casting and, 177–178
 - overview of, 176
- Customize Toolbox dialog, **163–165**, *163–164*
 - adding controls, **363–365**, *364–365*
 - testing composite controls, **370–372**, *371–372*

D

-
- Data Adapter Configuration Wizard
 - building queries, **385–388**, 385–388
 - creating datasets, **380–384**, 381–384
 - Data Adapter Preview dialog, 389–390, 390
 - data boundaries, testing, **303**
 - Data components. *See* ADO.NET Data components
 - Data Form Wizard, **397–398**, 397–398
 - Data Link Properties dialog, 382, 382
 - DataAdapter
 - adding, **380–384**, 380–384
 - in code, 392–394, 394
 - setting properties, **380**
 - working with, **388–389**, 388–389
 - database management systems (DBMS), defined, 375
 - databases, **373–398**
 - binding controls to data, **391–398**
 - Data Form Wizard, **397–398**, 397–398
 - DataGrids, **394–396**, 394–396
 - datasets, **392–394**, 394
 - overview of, 391–392, 392
 - data components, **375–380**
 - adding, 379, 379
 - DataAdapter, 380
 - DataReader, 377–379, 379
 - managed providers, **376–377**
 - datasets, **380–390**
 - building queries, **385–388**, 385–388
 - DataAdapter, **380–384**, 380–384
 - generating, **390–391**, 391
 - previewing, **389–390**, 390
 - working with DataAdapter, **388–389**, 388–389
 - overview of, **374–375**, 374–375
 - updating, **394–396**, 394–396
 - DataGrids
 - binding to DataSets, **394–396**, 394–396
 - XML data and, 408–409
 - DataMember property, 394
 - DataReader, **377–379**, 379
 - datasets, **380–390**
 - binding DataGrid controls to, **394–396**, 394–396
 - building queries, **385–388**, 385–388
 - in code, **392–394**, 394
 - DataAdapter, adding, **380–384**, 380–384
 - DataAdapter, working with, **388–389**, 388–389
 - generating, **390–391**, 391
 - previewing, **389–390**, 390
 - XML schemas and, **401–403**, 402–403
 - datasets, XML data in, **403–409**
 - dataset, creating, **408–409**, 409
 - XML data files, creating, **406–408**, 407
 - XML schema, creating, **404–406**, 405–406
 - DataSource property, 391, 394
 - DBMS (database management systems), defined, 375
 - debug mode, running projects, 40–43, 41–43
 - Debug object
 - methods, 304–307, 305–306
 - monitoring, **117–122**
 - form Closing events, **121–122**, 121
 - form load sequence, **118–119**, 119
 - New Method, **117–118**
 - user-interaction events, **119–120**, 120
 - Debug.Assert method, **305–307**, 306
 - debugging tools, **303–310**
 - breakpoints, setting, **307–309**, 308–309
 - Command window, **310**, 310
 - Debug object methods, **304–307**, 305–306
 - other tools, 310
 - overview of, 303
 - stepping through programs, **307**
 - Trace objects, **307**
 - Watch window, **309**, 309
 - Debug.Write statement, **304–305**, 305
 - default button, Windows form properties, **90–92**, 90–92
 - Default Location property, configuring Setup project, 461–462, 462
 - DefaultButton argument, MessageBox.Show, 53
 - delegation, defined, 329
 - deploying applications, **453–472**
 - no-touch deployment, **454–456**, 454–455

setup/deployment project types, **456–458**

Setup project, **458–464**

- building, **463–464**, *463–464*
- configuring, **460–463**, *461–462*
- creating, **458–460**, *459–460*
- including .NET Framework, 460

Web Setup project

- overview of, **467–469**, *468–469*
- running Setup Wizard, **464–467**, *465–467*
- VB .NET web hosting and, **469–470**, *470*

derived (child) inheritance, 329–330

Description pane, Object Browser, **320**

Deserialize button, XML, 411–412, *412*

designer, viewing HTML, 428–429, *429*

dialog controls, **209–228**

- ColorDialog, **212–214**, *212–213*
- files, 220–227
 - overview of, 221
 - restoring control values, **225–227**
 - saving control values, **221–225**
- FontDialog, **214–215**, *214–215*
- MainMenu, adding, 252–253, *253*
- RichTextBox, **211**
- SaveFileDialog/OpenFileDialog, **215–220**
- using, **210–211**, *210*

DialogResult values, MessageBox.Show, 56, 58

Dim (Dimension) statement

- declaring variables with, 57
- legacy applications, converting, 237

DisplayMember property, ListBoxes, 391

Dispose method, monitoring, **121–122**

DivideByZeroException, 300

Dock property

- adding GroupBoxes to forms, 65
- adding PictureBox controls, 166–167, *167*
- inserting Panels and Splitters, 67–69, *67–68*

Document property, PageSetupDialog, 279–280, *280*

dot operator, 87, 131–132

doTheSplit function, Service Controllers, 247

DrawString method, 282

Dynamic Help, **474–475**, *475*

dynamic properties, Windows form properties, **109–110**, *109–110*

E

early binding, defined, 176

Edit Help Filters window, Help system, *480*

Elapsed event procedure, 234–237, *237*

ellipses, creating using Graphics object, **152–154**, *153*

Enable button, CheckBox appearance, 174–175, *175*

Enabled property, Timer component

- keeping time current, **231–232**, *232*
- using Timer for animation, **234–237**

encapsulation, 329–330

End Class statement, Class framework, 331

EndPrint events, 278

Enter events, 126–127

entry points, project, 133

enumeration values, 54–55

Environment Options dialog, **25–26**, *25*

environments

- settings, **28–29**, *28–29*
- startup configuration, **25–26**, *25*

Err object, **290–292**, *291–292*

ErrorProvider

- adding items to ListBox, 184
- checking numeric entries, **190**, *190*
- validating range, **190–191**, *191*
- working with, **189–191**, *189–191*

errors, **285–312**

- as bugs, **289**
- debugging tools and, **303–310**
 - breakpoints, **307–309**, *308–309*
 - Command window, **310**, *310*
 - Debug object methods, **304–307**, *305–306*
 - overview of, 303
 - stepping through programs, **307**
 - Trace objects, **307**
 - Watch window, **309**, *309*
- exceptions
 - Exception object and classes, **299–301**, *301*
 - Exceptions dialog, using, **301–302**, *301–302*
 - structured exception handling, **293–297**, *295–297*

- throwing, **297–299**, 299
 - understanding, **289–290**
- following testing guidelines, **302–303**
- logical, **288–289**
- runtime, **287–288**, 288
- syntax, **286–287**, 287
- VB6 error handling, **290–292**, 292
- event handlers, **45–49**
 - adding code to events, **47–49**, 47, 49
 - assigning multiple events, **127–128**, 128
 - creating for menu items, **271–272**, 272
 - overview of, 45
 - using, **115–117**, 115
 - using Code Editor, **46**, 46
 - wiring multiple controls, 178
- Event keyword, **347**
- event monitors, **113–128**
 - adding to classes, **347–351**, 349, 351
 - avoiding event loops, **126–127**, 126–127
 - building web forms and, **430–437**, 430–435
 - defined, 45
 - event-driven programming, **114–115**
 - form closing events, **121–122**, 121
 - form Load sequence, **118–119**, 119
 - initializing forms, 122–124
 - New Method, **117–118**
 - syntax, **125–126**
 - unloading forms, 124–125
 - user-interaction events, **119–120**, 120
- Event Viewer
 - viewing event logs, 240–241, 240–241
 - writing timed entries, 243–244, 244
- EventLogs, **238–244**
 - overview of, 238–239
 - viewing in Server Explorer, 241–242, 242
 - writing entries, 239–241, 240–241
 - writing timed entries, 242–244, 244
- exception handling
 - defined, 289
 - structured, **293–297**, 295–297
- exceptions
 - Exception object and classes, **299–301**, 301

- throwing, **297–299**, 299
 - understanding, **289–290**
 - using Exceptions dialog, **301–302**, 301–302
- eXtensible Markup Language. *See* XML (eXtensible Markup Language)

F

- fields, database, 374
- File option, Setup projects, 459
- File System editor, Setup projects, 461
- files, 220–227
 - overview of, 221
 - properties of, 33–34
 - restoring control values, **225–227**
 - saving control values, **221–225**
- FileStreams, 221, 225
- Fill method, 395
- Filtered By drop-down list, Help results, **479–480**
- filters
 - Help system results, **479–480**, 479–480
 - saving contents of RichTextBox, 216
- Finally blocks, structured exception handling, **293–296**
- Find Symbol dialog, Object Browser toolbar, 320–321, 320
- fired events
 - adding code with, 49
 - defined, 45
 - overview of, **114**
 - setting default button with, **90–92**, 90–92
- Font property, setting, **100–103**, 101–102
- FontDialog control, **214–215**, 214–215
- ForeColor property
 - customizing buttons, 86–87
 - overview of, 93
 - Properties window palette and, **93–94**, 93–94
 - RGB function, **96–97**, 96–97
- foreign keys, database tables, 374
- form birth events, 116
- form closing events. *See* Closing events

form death events, 117, **121–122**, 121

form load events

- initializing forms, **122–124**, 124
- monitoring, **118–119**, 119

form methods, **130–158**

- code modules, **132–136**
 - adding, **133–134**, 133
 - overview of, 132–133
 - renaming, **134**, 134
 - Startup object, **135–136**, 135–136
 - Sub Main, **135**, 135
 - working with forms, 135–136
- commonly used, **132**
- defining, 87
- forms, **136–147**
 - manipulating, **140–142**, 141
 - opening and closing, **136–140**, 137–139
 - positioning, **143–145**, 144
 - showing modal forms, **142–143**, 143
 - using inheritance, **145–147**
- Graphic objects, 147–154
 - drawing any shape, **152–154**, 153
 - drawing circles and lines, **150–152**, 152
 - drawing text on form, **148–150**
 - overview of, **147–148**
 - Paint event, **150**
- MDI applications, creating, **154–157**, 154, 156
- syntax for, **130–132**

Form Opacity property, 39, 39

Format menu, Graphics object, 148, 148

FormBorderStyle property, **88–90**, 89

Form.Caption property, 38

forms, **136–147**

- manipulating, **140–142**, 141
- opening and closing, **136–140**, 137–139
- positioning, **143–145**, 144
- showing modal forms, **142–143**, 143
- using inheritance, **145–147**

forms, wiring, **76–83**

- buttons, **78–79**
- displaying message box, **79–80**, 80
- evaluating response, **80–83**, 81–82
- icons, **79**

overview of, **76–78**, 77

For...Next statements, 179

G

garbage collection, CLR function, 6

Generate Dataset dialog, **390–391**, 391

Go property

- custom controls using, 369–370
- testing, 371–372

GotFocus events, 126–127

GoTo Definition, opening Object Browser, **315**

Graphics object, **147–154**

- drawing any shape, 152–154, 153
- drawing circles and lines, 150–152, 152
- drawing text on form, 148–150
- overview of, 147–148
- Paint event, 150

grids. *See* DataGrids

GroupBoxes

- adding to forms, **64–66**, 65–66
- setting tab order, 75–76, 76
- using, 64

groups, controls, **175–180**

- accessing through collections, **175–177**, 177
- CType and casting, **177–178**
- using arrays, **179–180**
- using For...Next statements, **179**
- wiring multiple controls, **178**

H

hardware, requirements, 19

Hello,World! ASP.NET application, **425–427**, 426–427

Help system, **474–480**

- Contents window, **475–476**, 475–476
- Dynamic Help, **474–475**, 475
- filtering Help results, **479–480**, 479–480
- Index window, **477**
- Search window, **478–479**, 478–479

- hidden form code
 - #Region command, 157
 - monitoring Dispose method, **121–122**
 - monitoring New method, **117–118**
 - Hide method, forms, 140
 - hierarchies
 - coded menus vs. menu controls and, 272
 - inheritance and, 330
 - MenuItem collections and, 254–256, 255–256
 - overview of, **4–5**
 - HTML (Hypertext Markup Language)
 - .NET languages and, 13
 - ASP.NET process and, **436–437**
 - comparing XML with, 400
 - HTML server controls, **438–439**, 438–439
 - viewing in Designer, **428–429**, 429
 - viewing source in browser, **427–428**
 - HyperLink control, 443–445, 443
 - Hypertext Markup Language. *See* HTML (Hypertext Markup Language)
 - hyphen (-), 254
-
- I**
- icons
 - assigning to forms, **103–104**, 103–104
 - denoting events, 115
 - determining choice of, 79
 - Members pane, Object Browser, 319, 319
 - MessageBox.Show
 - adding to message box, 58, 58
 - defined, 52
 - understanding syntax, 53
 - values, 55
 - RadioButton, 73
 - setting form options, 38–39, 38–39
 - If statements
 - determining button choice, 78–79
 - determining icon choice, 79
 - evaluating response, **80–81**
 - overview of, **75–76**
 - IIS (Internet Information Server)
 - running ASP.NET applications, 422–423
 - starting new web applications, 424–425, 425
 - Visual Studio .NET and, 19
 - IL (Microsoft Intermediate Language), 5
 - ILDasm.exe, 5
 - Image property, PictureBox, 166, 166
 - ImageList
 - adding buttons to Toolbar, **200–201**, 200–201
 - adding to ToolBars, **198–200**, 199
 - Immediate mode, Command window, 310, 310
 - Imports keyword, **339–340**
 - Index window, Help system, 477, 477
 - inheritance
 - changing in code, **145–146**, 146
 - overview of, 329–330
 - visual, **146–147**, 146–147
 - Inheritance Picker dialog, **147**, 147
 - inherited controls, 358–365
 - adding code, **361–362**
 - adding controls to Toolbox, **363–365**, 364–365
 - adding test project, **362–363**, 362–363
 - adding Toolbox bitmap, **360–361**
 - new Windows control project, **359–360**, 359
 - overview of, 358–359
 - from single control, **360**, 360
 - testing, **365–366**, 365–366
 - Inherits keyword, 12
 - Insert method, ListBox, 184, 184
 - installation address, Web Setup projects, 468–469, 469
 - installation location, Setup projects, 461–462, 462
 - instantiation
 - defined, 328
 - with events, **348–349**
 - one-step or two-step, **349**
 - Integer value type, 4
 - interface, defined, 328
 - Internet Explorer
 - launching .NET applications in, 454–455, 455
 - Visual Studio .NET requirements and, 19
 - Internet Information Server. *See* IIS (Internet Information Server)
 - Interval property, Timer
 - keeping time current, 231–232, 232
 - using Timer for simple animation, 237

IsMIDIContainer property, 155
 IsPrime link, testing web services, 448, 451

J

JScript, 13

K

keyboard shortcut, opening Object Browser,
314–315

keywords

for class and member scope, **342**
 VB .NET, 491–492

L

Label controls

adding on forms, **69–70**, 69–70
 animating with Timer, **234–237**, 237,
367–369, 367–368

web forms

click events, **431–433**, 432–433
 placing on, **425–426**, 425–426

languages, .NET

Common Language Runtime, **5–7**
 interoperability of, 4
 keywords for, **491–492**
 overview of, **13–15**
 standardization of, 7
 upcoming, 13–14

late binding, defined, 176

Leave events

event loops and, 126–127
 inherited controls and, 361

libraries. *See* Class Library

lines, Graphics object, **150–152**, 152

ListBoxes, **180–188**

adding to/removing from, **181–187**, 183–186
 binding controls to data, **391–392**, 392
 overview of, **180–181**, 180

retrieving text, **187–188**, 188

ServiceController and

displaying services, **244–246**, 246
 starting services, **247–248**, 248
 stopping services, **248–249**, 249
 validating index range, **190–191**, 191

Literal controls, 443–444, 443

Load button, DataGrids, 395, 395

Load picture button, PictureBox, 169, 169

Location property, forms, **143–145**, 144

logical errors, **288–289**

LostFocus events, 126–127

M

Main procedure, Windows Application projects, 41

MainMenu, **252–258**

auto-generated code, **265–268**, 268

control, **252–254**, 253–254

creating, **268–269**, 268

manipulating menus, 263–265, 263–265

menu clicks, **256–258**, 257

MenuItems collections, **254–256**, 254–256

managed code, .NET Framework, 7

managed providers, .NET Data components,
376–377

MaximizeBox property, 108, 108

MDI (Multiple Document Interface)

configuring startup environment, **26**

creating applications, **154–157**, 154, 156

wiring menus and, **258–260**, 259

Me keyword, 87, 130–131

members, class, 12, 328

Members pane, Object Browser, **319**, 319

MenuItems

auto-generated code, **265–268**, 268

coded menus vs. menu controls, **272**

creating, **270–271**, 271

event handlers for, **271–272**, 272

programmatically adding, **264–265**

menus, **251–274**

auto-generated code, **265–268**, 266

Checked menu items, **262–263**
 ContextMenus, **260–261**, 260–261
 interactive, **268–272**
 adding menu items, **270–271**, 271
 adding top-level menus, **269–270**
 coded vs. menu controls, **272**
 event handlers for menu items, **271–272**,
 272
 Main menu, **269**
 MainMenu control, **252–258**
 menu clicks, **256–258**, 257
 MenuItem collections, **254–256**, 254–256
 overview of, **252–254**, 253–254
 manipulating in code, **263–265**, 263, 265
 wiring MDI menu, **258–260**, 259
 Merge Module projects, defined, 457
 message boxes, **52–63**. *See also* Windows form
 controls
 buttons and icons, **54–56**, **58**, 58
 fooling with appearance, **59–61**, 60
 getting return values, **58**
 initially selected button, **59**, 59
 MsgBox function and, **54**
 OK and Cancel buttons, **57**
 overview of, 52
 putting it all together, **61–63**, 62–63
 sample code, **63**
 service notifications, **61**, 62
 syntax, **53–54**
 text and captions, **56**, 56
 text messages, **48**
 variable declaration, **57**
 wiring forms, **79–80**, 80
 Yes, No, and Cancel buttons, **58–59**
 Yes, No, and Cancel buttons, 59
 MessageBox.Show. *See* message boxes
 methods. *See also* form methods
 class creation, **331–332**
 class implementation, **345–347**, 346–347
 Microsoft Intermediate Language (IL or MSIL), 5
 MinimizeBox property, 108, 108
 modal, defined, 48
 modal forms, **142–143**, 143

MsgBox function, **54**
 MSIL (Microsoft Intermediate Language), 5
 Multiple Document Interface. *See* MDI (Multiple
 Document Interface)

N

namespaces
 Class library organization and, **335–337**,
 335–336
 defined, 4
 exploring in Object Browser, **321–322**, 321
 migrating applications to VB .NET and, **165**
 overview of, **10**
 references, **11**
 VB .NET, 11, **494–495**
 XML, **401**
 naming. *See also* renaming
 forms, 32, 35, 35
 Label controls, 69–70
 MenuItem, 256
 new web applications, 423–424
 objects, 48
 .NET
 defining, 2–3
 languages, **13–15**
 .NET Data components. *See* ADO.NET Data
 components
 .NET Enterprise Servers, 2
 .NET Framework, 3–12
 Base Class Library, 4
 CLR, **5–6**
 components, 165
 defined, 2
 managed code, 7
 namespaces, 494–495
 object-oriented programming in, 327
 overview of, 3–5, 3
 programming in, **7–12**
 requirements for running, 460
 .NET My Services, 2
 New Breakpoint dialog, 308, 308

New Connection button, Data Adapter Configuration Wizard, 381–384, 381–384

New Method, monitoring events, 117–118

New Project dialog

adding to existing solutions, 29

ASP.NET Web Service, 446

new projects, 26–27, 26

new web applications, 423–425, 423–425

running Setup Wizard, 464–467, 465–467

setup/deployment projects, 456–458, 456

test projects and, 362–363, 362–363

No buttons, message box display, 58–59, 59

no-touch deployment, 454–456, 454–455

Northwind database tables

binding controls to data, 391–392

binding to DataGrid, 394–396, 394–396

creating datasets, 384, 392–394, 394

displaying data, 377–379, 379

overview of, 376

web location of, 377

Notepad, creating VB .NET applications using,

15–19, 16–18

numeric entries, checking for, 190, 190

NumTextBox module

adding controls to Toolbox, 365

inherited controls and, 360–361, 361–362

testing controls, 365–366, 365–366

O

Object Browser, 313–324

classes in, 322–323, 322

color values, 94, 94

interface, 317–321

Description pane, 320

Members pane, 319, 319

Objects pane, 318–319, 318

toolbar, 320–321, 320

MessageBoxButtons/Icons values, 55

namespaces in, 321–322, 321, 494–495

opening, 314–315, 314–315

referencing classes, 338, 338

setting scope, 316–317, 316–317

tracing exceptions in, 300, 301

object-oriented programming. *See* OOP (object-oriented programming)

objects

manipulating forms, 142

naming, 48

overview of, 12

properties of, 33–34

Objects list, Code Editor, 46–48, 47

Objects pane, Object Browser, 318–319, 318

ODBC manager providers, 376

OK buttons, message box, 57

OLE DB Provider, selecting, 382–383, 383

OleDbConnection component, DataAdapter, 388

OleDbDataAdapter

binding to DataGrids, 394–396, 395–396

dataset creation, 380–384, 381–384

dataset generation, 388–389, 390, 390

datasets, creating in code, 392–394, 394

setting properties, 380

working with, 388–389, 388–389

OleDbDataReader, 379–380, 379

On Error GoTo statements, 290–292, 291–292

one-off conditions, testing for, 303

OnLeave method, inherited controls, 361

OOP (object-oriented programming), 325–356

Class Libraries, 334–340

namespaces and, 335–337, 335–336

referencing/instantiating classes, 337–339, 337–339

using Imports keyword, 339–340

class methods, 345–347, 346–347

Class modules, 340–342, 340–341

class properties, 342–345, 344–345

classes

adding events to, 347–351, 349, 351

creating, 331–334, 332, 334

collection class, 351–355, 355

understanding, 326–330

Open dialog

adding controls to Toolbox, 364, 364

no-touch deployment, 454, 454

- retrieving rich text, 218–220, 219
- Open RTF button, 219
- OpenFileDialog controls, **215–220**
 - retrieving rich text files, 218–220, 219–220
 - saving RichTextBox contents, 216–218, 217–218
 - using StreamReader, 225
- Option Explicit setting, 30–31, 57
- Option Strict setting, 57
- Options argument, 53
- Output window, projects, 42–43, 43
- overloading, 330
- overriding inherited methods, 329

P

- PageSetupDialog
 - defined, 276
 - displaying, **279–281**, 280
- Paint events, **150**
- Panels
 - adding to StatusBars, **194–198**, 195–196
 - inserting, **67–69**, 67–68
 - setting tab order, **75–76**, 76
 - using, **64**
- parent (base) class, inheritance, 329–330
- persistence, Graphics object
 - overview of, 148
 - Paint events and, **150**
- PictureBox controls, **166–171**
 - changing properties, 168–171, 168–170
 - loading pictures, 166, 166
 - sizing/positioning pictures, 166–168, 167
- pipe character (|), 216
- polymorphism, 330
- popping stack, **354–355**, 355
- postbacks, 428
- previewing, datasets, **389–390**, 390
- primary keys, database tables, 374
- Print method, PrintDocument
 - invoking, 277–278
 - printing pages, 277
 - printing Textbox contents, 282
- PrintDialog
 - defined, **276**
 - displaying, **281**, 281
 - printing Textbox contents, **282**
- PrintDocument component
 - adding to open form, **277**
 - BeginPrint/EndPrint events, **278**
 - defined, **276**
 - printing pages, **276–277**
- printing, **275–284**
 - adding PrintDocument, **277**
 - invoking Print method, **277–278**
 - printing components/controls, **276**
 - printing demo, **278–284**
 - overview of, **278–279**, 279
 - PageSetupDialog control, **279–281**, 280
 - PrintDialog control, **281**, 281
 - printing, 282
 - PrintPreviewDialog control, **283–284**, 283
 - printing pages, **276–277**
 - PrintPage event, **277**
 - PrintPageEvent, 277, 278
- PrintPreviewDialog
 - defined, 276
 - displaying, **283–284**, 283
- Procedures list, Code Editor
 - adding code to events, 47–48, 47
 - creating event procedures, **349–351**, 349, 351
 - denoting events in, 115
 - overview of, 46
- profile settings, **25**
- programming, in .NET Framework, **7–12**
- projects
 - adding Windows forms to, **32–39**
 - configuring, **27–31**
 - environment settings, **28–29**, 28–29
 - with Solution Explorer, **29–31**, 30–31
 - defined, 22
 - renaming, 31, 31
 - running, **40–43**
 - starting new, **26–27**
 - types of VB .NET, **22–23**, 23

Windows Application/Web Application, 23–24
 Projects tab, Add Reference dialog, 337
 properties. *See also* Windows form properties
 class, **342–345**, *344–345*
 composite controls, **369–371**
 custom controls, **369–370**
 dialog, **211**
 Setup project, **460–461**, *461*
 Properties Pages dialog, Setup project, **460–461**,
461
 Properties window, **33–39**
 adding controls, *43–45*, *43–45*
 adding GroupBox, **65–66**, *65–66*
 adding Labels and Textboxes, **69–70**, *69–70*
 adding RadioButtons, **71–73**, *71–73*
 categorizing properties, **40**
 complete list of properties in, **86**
 inserting Panels and Splitters, **67–69**, *67–68*
 setting properties
 BackColor, **36–37**, *36–37*
 centering, **35–36**, *36*
 dialog, **211**
 file vs. object, **33–34**, *33–34*
 Form Opacity, **39**, *39*
 Icon, **38–39**, *38–39*
 naming, **35**, *35*
 Text, **37–38**, *37*
 setting tab order, *74–75*, *75*
 Properties window palette, setting colors, **93–94**,
93–94
 Property pages, **30–31**, *30–31*
 Provider tab, Data Adapter Configuration Wizard,
382–383, *383*
 Public keyword, 332
 Push method, collection class, 353–355

Q

Query Builder, datasets and, **385–387**, *386–387*,
389
 QuickWatch window, 309, *309*

R

RadioButtons
 adding, **71–73**, *71–73*
 control collections and, **175–177**, *177*
 determining button choice, **78–79**
 wiring multiple controls and, **178**
 RadioChecked property, menu items, 262–263
 RAM, requirements, 19
 RDBMS (relational database management systems),
375
 ReadLine method, StreamReader, 225–227, *226*
 records, database, 374
 references
 assembly, **9–10**, *9–10*
 classes in class library, **337–339**, *337–339*
 namespace, 11
 #Region command
 adding ListBox items, 182–183, *186*
 organizing code with, 157
 relational database, defined, 375
 relational database management systems
 (RDBMS), 375
 Remove button, ListBox, 185–187
 renaming code modules, **134**
 renaming projects, **31**, *31*
 Return keyword, ListBox, 182
 return values, message box display, 58
 RGB function, setting colors, **96–97**, *96–97*
 Rich Text File (RTF) format, 211
 RichTextBox
 buttons/text colors, **213–214**, *214*
 overview of, **211**
 retrieving rich text into, **218–220**, *219–220*
 saving contents of, **216–218**, *217–218*
 root namespace, **335–336**, *335–336*
 RTF (Rich Text File) format, 211
 runtime
 enabling CheckBox at, **174**, *174*
 errors, **287–288**, *288*, **303**
 loading, stretching, deleting image at, **170–171**

S

- Save As dialog, RichTextBox, 214–218
- Save RTF button, 217
- SaveFileDialog controls, **215–220**
 - retrieving rich text files, **218–220**, 219–220
 - saving contents of RichTextBox, **216–218**, 217–218
- scope
 - class/member access keywords, **342**
 - Object Browser, **316–317**, 316–317
 - variable, **122**
- scripting, client-side, **429–430**, 429–430
- Search window, Help system, **478–479**, 478–479
- Select Access Database dialog, 383, 384
- Select...Case statements
 - adding ListBox items, **182–185**
 - defining, **75**
 - determining ToolBar button clicked, **201–202**, 202
 - handling/clearing multiple errors, **292**, 292
 - overview of, **181–182**
 - removing ListBox items, **185–187**
- Selected Components scope, Object Browser, **316–317**, 317
- Serialize method, XMLSerializer, 410–411
- Server Explorer, 238
 - overview of, **237–238**
 - viewing event logs in, **241**, 242
- service notification, message box display, **61**, 62
- service packs, Visual Studio .NET, 19
- service providers, .NET web projects, 469–470, 470
- ServiceController, **244–249**
 - displaying services, **244–246**, 246
 - starting services, **247–248**, 248
 - stopping services, **248–249**, 249
- Services window, 245
- SetToolTip method, **204–205**, 205
- Setup and Deployment Projects, choosing type, **456–458**, 456
- Setup projects, **458–464**
 - building Setup program, **463–464**, 463–464
 - configuring, **460–463**, 461–462
 - creating, **458–460**, 459–460
 - defined, 457–458
 - including .NET Framework, **460**
- Setup Wizard
 - defined, **457**
 - running, **464–467**, 465–467
- shared members
 - defined, **328**
 - invoking, **333**, 334
- shortcut keys, **307**
- Shortcut property, MenuItems, 256
- Show a Child! button, MDI applications, **154–156**, 156
- Show All Tabs, Toolbox, 162
- Show button, text retrieval, 187, 188
- Show Task Help, syntax errors, **287**
- ShowDialog method, 211
- ShowPanel property, StatusBar, 194
- ShowShortcut property, MenuItems, 256
- signature, of functions
 - defined, 182
 - overloading and, 330
- Size property, forms
 - positioning, **143–145**, 144
 - setting, **104–106**, 105–106
- SizeMode property, PictureBox control, 168, 168
- software, Visual Studio .NET, 19
- Solution Explorer
 - overview of, **29–31**, 29–31
 - Property pages, **30–31**
 - referencing classes, **338**, 338
 - renaming projects, **31**
 - Startup object in, **41**, 41
 - test projects, **363**, 363
 - Upgrade Report in, **485**
 - XML schema, creating, **405**, 405
 - XML schema, viewing, **401–403**, 402–403
- solutions, 22–24
- space, underscore (_), 47
- Speed property
 - customizing, **369–370**
 - testing, **371**

512 Split function—testing

Split function, 247

Splitters, 64, **67–69**

sprites. *See* bitmaps (sprites)

SQL statements, **385, 385, 387**

SQL (Structured Query Language)

- .NET languages and, 13
- DataReaders in, 377
- as relational database language, 375

SqlDataAdapter, 380

SqlException, 299–300

Src attribute, web user controls, 445

stacks

- as collection class, **353**
- defined, 351
- pushing and popping, **353–355, 355**

Start method, Service Controller, 247

Start page, **24–26, 24–25**

StartPosition property

- centering forms, **35–36, 36**
- setting Windows forms, **106**

Startup objects

- selecting, **41, 41**
- setting, **135–136, 135–136**

Startup project, adding test projects, 363, 363

StatusBar

- adding Panels to, **194–198, 195–196**
- keeping time current, **231–232, 232**

Stop method, Service Controller, 249

stored procedures, defined, 375

StreamReader

- defined, **221**
- deserializing XML, **411–412, 412**
- restoring control values, **225–227, 226**

streams, defined, 221

StreamWriter

- defined, **221**
- saving control values to files, **221–225, 223–224**
- serializing XML, **410–411, 412**

Stretch button, PictureBox, 169–170, 170

Structured Query Language (SQL). *See* SQL (Structured Query Language)

Sub Main

- creating, **135, 135**

- showing form from, **137–138, 137–138**
- using code modules, **133**

switches, command-line, 18

syntax

- errors, **286–287, 287**
- for events, **125–126**
- for form methods, **130–132**
- for MessageBox.Show, **53**
- for Try...Catch...Finally statements, **293–295**

System log

- Event Viewer display in, 240, 240
- writing timed entries and, 243–244, 244

System namespace, 4

System.Drawing.Color class, 94, 95

System.Drawing.SystemColors class, 94, 95

SystemException, Exception class, 300

System.Object (Object class), 4, 12

T

tab order

- default buttons and, 90
- setting, **74–75, 75**

Tabbed Documents option, 26

TabControl, adding tabbed pages, **205–206, 205–206**

TabIndex property, tab order, 75

TabPage Collection Editor, 206

TabPages, adding, **205–207, 205–207**

TabStop property

- default button, 90
- tab order, 75

tags

- adding Toolbox bitmaps, 360–361
- XML, 400

Task List window

- displaying syntax errors, **287, 287**
- running Upgrade Wizard, **485–486, 485**

testing

- classes, 342
- composite controls, **370–372, 371–372**
- guidelines for, **302–303**

- inherited controls, **362–366**, *362–363*,
365–366
- web services, **448–449**
- text
 - drawing, **150**
 - dynamically changing, **204–205**, *204–205*
 - message box display of, **48, 56, 56**
 - printing, **148–150**, *149, 277*
 - retrieving, **187, 188**
- Text argument, `MessageBox.Show`
 - aligning text, **60, 60**
 - defined, **52**
 - syntax, **53**
- text editors, VB .NET programs and, **15–18**
- Text property
 - message box display, **79–80**, *80*
 - setting form options, **37–38**, *37*
 - specifying, **106–108**, *107*
- TextBoxes
 - adding controls to, **69–70**, *69–70*
 - saving control values, **221–225**, *223–224*
- TriState property, `CheckBox` state, **171–173**
- Throw keyword, exceptions, **297–299**, *299*
- Timer component, **230–237**
 - composite controls, **367–369**, *367–368*
 - counting firing, **233–234**, *234*
 - current time, **231–232**, *231–232*
 - multiple variable declarations and, **237**
 - simple animation and, **234–237**, *237*
 - writing timed entries, **242–244**, *244*
- Toggle Menus menu item, **263**
- toggling
 - Checked menu items, **262–263**
 - between menus, **263–264**
 - StatusBar, **195, 232**
- ToolBarButton Collection Editor, **200–201**, *201*
- toolbars, **198–203**
 - adding buttons, **203**
 - adding buttons to, **200–203**, *200–201*
 - adding ImageList to, **198–200**, *199*
 - determining button clicked, **201–202**, *202*
 - Object Browser, **320–321**, *320*
- Toolbox, **160–165**
 - adding data components, **379, 379**
 - adding frequently used code to, **162–163**, *162*
 - controls
 - adding to forms, **43–45**, *43–45*
 - creating, **360–365**, *360–361, 364–365*
 - customizing, **163–165**, *163–164*
 - overview of, **160–162**, *161*
 - ToolTip, adding, **203–205**, *203–205*
 - top-level menus
 - adding, **269–270**
 - overview of, **254–256**, *255–256*
 - TopMost property, **108, 108**
 - Trace object, debugging with, **307**
 - triggered events
 - defined, **45**
 - overview of, **114**
 - setting default button, **90–92**, *90–92*
 - Try...Catch...Finally statement
 - examples, **295–297**, *295–297*
 - syntax, **293–295**
 - using, **293**

U

- Update method, binding to DataGrids, **394–396**,
394–396
- Upgrade Report, Upgrade Wizard, **485**
- Upgrade Support code region, Upgrade Wizard,
486
- Upgrade Wizard, migrating VB6 to VB .NET,
483–486, *484–485*
- Upload link, .NET web hosting, **469**
- URLs, no-touch deployment and, **454–455**, *455*
- user-interaction events
 - monitoring, **119–120**, *120*
 - overview of, **116**
- user interface, **52–84**
 - form controls, **64–75**
 - GroupBoxes, **64–66**, *65–66*
 - Labels and Textboxes, **69–70**, *69–70*
 - Panels and Splitters, **67–69**, *67–68*
 - RadioButtons, **71–73**, *71–73*
 - setting tab order, **74–75**, *75*
 - If statements, **75–76**

wiring forms, **76–83**
 button choices, **78–79**
 displaying message box, **79–80**, *80*
 evaluating response, **80–83**, *81–82*
 icon choices, **79**
 overview of, **76–78**, *77*

UserControl class, control development, **369**

UserControl module
 creating composite controls, **366–369**, *368*
 creating new Windows control, **360**

V

validation controls, ASP Server web forms,
 440–442, *441*

values
 color
 BackColor property, **98**
 comparing colors, **98–100**, *99*
 predefined, **94–95**
 storing, **98**

message box, **54–55**, *56*, *72*

return, **58**

variables
 declaring, **57**
 defined, **57**
 scope, **122**

Variant variable type in VB6, Dim statement, **237**

VB language, **24**

VB6 (Visual Basic version 6)
 error handling, **290–292**, *292*
 migrating applications to VB .NET
 guidelines for success, **483**
 overview of, **14**
 syntax differences, **487–490**
 unsupported features, **482–483**
 Upgrade Wizard, **483–486**, *484–485*

MsgBox function, **54**
 object-oriented programming in, **326**

vbc.exe, command-line compilations, **17–18**

Visual Basic version 6. *See* VB6 (Visual Basic version 6)

Visual Basic .NET, **1–20**
 .NET Framework, **3–12**
 CLR, **5–6**
 managed code, **7**
 overview of, **3–5**, *3*
 programming in, **7–12**
 creating programs with text editor, **15–18**
 defining, **2–3**
 language, **13–15**
 Visual Studio .NET
 defined, **2**
 requirements for, **19**
 web hosting, **469–470**, *470*

Visual Studio Toolbox. *See* Toolbox

Visual Studio .NET
 .NET Framework and, **3**
 defined, **2**
 requirements for, **19**
 starting and configuring, **24–27**, *24–27*

W

Watch window, **309**, *309*

Web applications. *See* ASP.NET Web applications

web forms controls, ASP Server, **439–442**,
441–442

web hosting, VB .NET, **469–470**, *470*

web services
 consuming, **449–452**, *450–452*
 creating, **446–449**

Web Setup projects
 creating, **467–469**, *468–469*
 finishing up, **467–469**, *468–469*
 overview of, **458**
 running Setup Wizard to create, **464–467**,
465–467
 web hosting of, **469–470**, *470*

Web site information
 Northwind database tables, **377**
 ODBC manager provider, **376**
 public web services, **452**
 upgrading to VB .NET from VB6, **486**

- Visual Studio .NET, 19
- web user controls, ASP.NET Web applications, **442–445**, *442–445*
- Welcome screen, Setup project, **462**, *462*
- Windows Application projects
 - overview of, 23–24
 - starting new, **27**, *27*
 - Startup object for, 41
 - testing custom controls, **362–363**, *362–363*
- Windows controls, **357–372**
 - composite controls, **366–367**
 - Control/UserControl classes, **369**
 - functionality, **367–369**, *368*
 - multiple, **366–367**, *367*
 - properties, **369–370**
 - testing, **370–372**, *371–372*
 - inherited controls, 358–365
 - adding to Toolbox, **363–365**, *364–365*
 - adding Toolbox bitmap, **360–361**
 - code, **361–362**
 - creating new project, **359–360**, *359*
 - from single control, **360**, *360*
 - test projects, **362–363**, *362–363*
 - testing, **365–366**, *365–366*
- Windows Desktop, .NET applications, 456
- Windows Explorer, .NET applications, 456
- Windows form controls, **64–75**
 - changing, **141–142**
 - GroupBoxes, **64–66**, *65–66*
 - inheriting parent's color scheme, 93
 - Labels and Textboxes, **69–70**, *69–70*
 - overview of, **43–44**
 - Panels and Splitters, **67–69**, *67–68*
 - RadioButtons, **71–73**, *71–73*
 - setting tab order, **74–75**, *75*
 - using event handlers, **45–49**, *45–49*
- Windows form controls, working with, **159–192**
 - CheckBox controls, **171–175**
 - determining state, **171–173**, *173*
 - enabling at runtime, **174**, *174*
 - setting appearance, **174–175**, *175*
 - ComboBoxes, ListBoxes, CheckedListBoxes, **180–189**
 - adding/removing items from, **181–187**, *183–186*
 - overview of, **180–181**, *180*
 - retrieving text, **187–188**, *188*
 - status of, **188–189**, *189*
- ErrorProvider, **189–191**, *189–191*
- groups, **175–180**
 - accessing control collections, **175–177**, *177*
 - CType and casting, **177–178**
 - For...Next statements, **179**
 - using arrays, **179–180**
 - wiring multiple controls, **178**
- PictureBox controls, **166–171**
 - changing properties, **168–171**, *168–170*
 - loading pictures, **166**, *166*
 - sizing/positioning pictures, **166–168**, *167*
- Toolbox
 - adding frequently used code, **162–163**, *162*
 - customizing, **163–165**, *163–164*
 - overview of, **160–162**, *161*
- Windows form properties, **86–112**
 - appearance/behavior, **108**
 - background/foreground colors, **93–100**
 - BackColor property, **36–37**, *36–37*, **97–100**
 - predefined color values, **94–95**
 - Properties window palette, **93–94**
 - RGB function, **96–97**
 - centering, **35–36**, *36*, **106**, *107*
 - default button, **90–92**
 - dynamic, **109–110**, *109–110*
 - file vs. object, **33–34**, *33–34*
 - Font, **100–103**, *101–102*
 - Icon, **38–39**, *38–39*, **103–104**, *103–104*
 - naming, **35**, *35*
 - Opacity, **39**, *39*
 - Size, **104–106**, *105–106*
 - StartPosition, **106**
 - style, **88–90**, *89*
 - Text, **37–38**, *37*, **106–108**
 - using, 86–88
- Windows forms, 32–49
 - adding controls, **43–45**, *43–45*
 - adding dialogs to, **210**, *210*
 - categorizing properties, **40**
 - event handlers and, **45–49**, *45–49*
 - overview of, 32–33
- Windows Forms tab, Toolbox, **161**, *161*

wiring forms. *See* forms, wiring
 With keyword, **416**
 Write button, XML, 414
 WriteEntry method, EventLog, 239

X

XML (eXtensible Markup Language), **399–420**
 .NET languages and, 13
 tags, **400**
 understanding, **400–401**
 viewing XML schemas, **401–403**, 402–403
 XML databases, **403–409**
 creating datasets, **408–409**, 409
 creating XML data files, **406–408**, 407
 creating XML schema, **404–406**, 405–406
 XMLSerializer, **409–412**, 412
 XMLTextReader, **417–418**, 418
 XMLTextWriter, **412–416**, 413
 XML Schema Definition (XSD) files
 creating XML schemas, **405**

 defined, 400
 viewing XML schemas, **401–403**
 XML schema designer
 creating XML data files, **406–408**, 407
 creating XML schemas, **404–405**, 404–405
 XML schemas
 defined, 400
 viewing, **401–403**, 402–403
 XMLSerializer
 deserializing XML, **411–412**, 412
 serializing XML, **410–411**
 XMLTextReader, **417–418**, 418
 XMLTextWriter, **412–416**, 413
 XSD (XML Schema Definition) files
 creating XML schemas, **405**
 defined, 400
 viewing XML schemas, **401–403**

Y

Yes buttons, message box display, 58–59, 59