

Index

• Symbols •

- ... (ellipsis) button, in a property, 28
- / (division) operator, 170
- (subtraction) operator, 170
- + (addition) operator, 170, 227–228
- * (asterisk), next to a filename in Design View, 24
- % (modulo) operator, 170
- * (multiplication) operator, 170
- _ (underscore character), starting private variables, 114–115

• A •

- abstract concepts, comparing with real world, 48–49
- abstract environment, handling errors in, 205–206
- abstraction, contained by reusable code, 198
- access to a resource, implementing threading for, 233
- AccessControl namespace, 251
- accessibility keywords, 119
- AccessRule class, 251
- Adapter classes, 257
- adapters
 - creating and using, 256
 - database-specific, 254
- Add a New Data Source button, 33
- Add Connection dialog box, 32, 259–260
- add function, 226
- add-ins
 - described, 41
 - included with Visual Studio 2008, 41–42
 - for Microsoft Office applications, 21
- Add method, with DateTime, 171–172
- Add New Data Source link, 258–259
- Add Reference dialog box, 116–117, 207–208, 212
- Add Reference panel, 269, 270
- Add Service Reference dialog box, 132–133, 330
- Add Tab option, in the Toolbox, 27
- Add Watch, selecting in Code View, 144
- addition (+) operator, 170, 227–228
- ADO.NET
 - collecting searches, 55
 - compared to LINQ, 270
 - described, 47
 - implementation of, 254
- Affected users, in DREAD, 242
- Align All Controls Center option, 71
- Align feature, on the Format menu, 71
- Alphabetical List of Products view, 34
- Alt+F8, 319–320
- Anchor tab, in Source View, 103
- AppActivate function, 217–218
- app.config file, 293–295
- Append function, in the StringBuilder class, 168
- Application State, in Trace, 151
- ApplicationException
 - throwing, 206
 - using, 184
- applications
 - adequately securing, 293
 - building for Windows, 65–68
 - compiling into Windows programs, 19
 - connecting to a data source, 32
 - creating in Visual Studio 2008, 12
 - designing
 - screens for, 54–56
 - in Visual Basic 2008, 43–58
 - developing in .NET, 11
 - gathering requirements for, 51–52
 - layers of, 44
 - running, 19–20, 70
 - state of, 85–86
 - storing data for, 53–54
 - writing test plans for, 57–58
- AppWinStyle parameter, of the Shell command, 217
- architecture-neutrality, of Web services, 125
- Array class, methods in, 228
- articles, writing, 335
- ASCX file, 209–210
- Ask a Question button, on the Document Explorer toolbar, 39
- ASMX-based service, getting WSDL from, 136
- ASP.NET
 - accompanying Web applications, 90
 - applications, publishing, 91
 - code samples, 329
 - compared to Windows Forms, 84
 - constraints, 84
 - described, 83–84, 93
 - enabling interaction with the user, 48
 - encapsulating CGI functionality, 97–102
 - saving the application State, 86
 - server controls, 89
 - user controls. *See* user controls
 - as user-interface oriented, 47
 - Web Forms namespaces, 88–89
- ASP.NET 2.0 For Dummies (Hatfield), 39, 93, 106
- ASP.NET Trace, in the MSDN Library, 152
- ASP.NET Web
 - overview, 338
 - Service template, 128
 - Site template, 90–91
- aspnet_wp.exe file, 154
- aspx.vb file, 90
- .aspx.vb file, 90
- assemblies, controlling access within, 203
- assumptions, killing software projects, 57

asterisk (*), next to a filename
 in Design View, 24

Attach to Process dialog
 box, 154

AuditRule class, 251

authentication
 defined, 239, 243
 using Windows logon, 243–245

Authentication class, in
 System.Net, 285

authorization, defined, 239, 243

Authorization class, in
 System.Net, 285

Authorization namespace,
 251

AutoFormat dialog box, in Web
 Forms, 92

automated test systems, 58

• **B** •

Base Class Libraries (BCL)
 accessing, 46
 piping prebuilt code, 47–48
 user interaction parts of, 54

basic data code, 267–268

Basic programming
 language, 14

BCL (Base Class Libraries)
 accessing, 46
 piping prebuilt code, 47–48
 user interaction parts of, 54

best practices, for securing Web
 Forms applications, 250

bin folder, 66

BinaryReader class, 272

BinaryWriter class, 272

BindingNavigator object,
 264. *See also* VCR Bar

BindingSource object, 264

Bitmap object, 300

bitmaps, loading, 300–301

black box problem, 255

blocking operation, 232

blue card interviews, 338

book
 about, 2
 author assumptions, 4
 conventions used in, 2–3
 future directions, 6–7
 icons used in, 6
 organization of, 4–5
 in overall programming
 strategy, 1–2
 parts which can be skipped, 3

Boolean statement, 180

Boolean value, casting to, 161

box with rounded corners, in a
 flowchart, 176–177

branching, 178

Break mode, 149. *See also*
 Debug mode

Breakpoint properties, 143

breakpoints
 creating, 141
 described, 140–143
 managing, 142–143
 setting up, 141–142

Breakpoints window, 142–143

browsers
 giving focus, 218
 making requests to the
 server, 85

brushes
 painting the insides of
 polygons, 299
 types of, 299
 used by Graphics
 objects, 298

bugs, discovering while
 planning, 50

Build icon, dragging to a
 toolbar, 40

Build toolbar, 316

building
 class libraries, 107–121
 Date Calculator application,
 89–95, 114–115
 DateCalc Web service,
 129–130
 e-mail function, 291
 functions with reuse in mind,
 198–200
 generics, 230–231
 Google Search Tool, 213–215
 Hello World application, 16–17
 reports, 301
 reusing code to build
 software, 197–203
 shared functions, 119–120
 URLs in ASP.NET pages, 165
 user experiences, 14
 user input form, 65–68
 Web applications, 89–95
 Web Forms applications,
 247–250
 Web services, 127–132
 Windows Forms applications,
 17–18, 242–246, 286–296
 Windows Security
 application, 243–245

built-in functions, changing,
 227–228

bullet lists, writing scopes, 51

business applications, creation
 of, 253

business logic
 defined, 126
 depicting with flowchart
 components, 176–179
 designing, 175–176
 entering for controls, 68–70
 organizing to avoid
 exceptions to class
 files, 206
 providing other applications
 access to, 132
 separation from the database,
 53
 writing in a separate DLL
 file, 109

Business Logic Layer
 in an n-tier system, 53
 designing, 56

business model, 200

button click, described, 222

Button control
 adding in Web Forms, 95
 described, 64
 selecting from the Toolbox, 16
 for Web applications, 86

Button object, events exposed
 by, 313–314

buttons, moving around on a
 form, 16–17

ByRef (By Reference) keyword,
 204

Byte type, 159

ByVal (By Value) keyword,
 204–205

• **C** •

Cache function, in
 System.Net, 286

calc.exe, 216

Calculate method, calling,
 118

Calendar control
 formatting in Web Forms, 92
 for Web applications, 87

CallByName function, 213

calls, chunky beating chatty,
 125

casting, 161

Catch statement, 147, 184, 185

categories, of Web server
 controls, 88

Category button, in the
 Properties window, 28

CBool, 161

CDate, 161

CDBl, 162

Center in Form option, 160

- certified vendors, looking for, 329
- CGI (Common Gateway Interface)
 - ASP.NET encapsulating, 97–102
 - protocol, 83
- Change Data Source dialog box, 260–261
- Channel 9, 338
- Char type, 159
- characters, replacing using a pattern, 169
- chatty calls, compared to chunky, 125
- Cheat Sheet, at the front of this book, 96
- child table interface, 264–265
- Choose Your Data Connection screen, 259–260
- Choose Your Database Objects screen, 261
- chunky calls, compared to chatty, 125
- CInt, 161
- CipherAlgorithmType class, 251
- class(es)
 - described, 48–49, 110
 - holding reusable functions, 202
 - shared, 272–273
 - using effectively, 220–222
 - in a .vb file, 110–111
- class definition, in a class library, 112
- Class Designer toolbar, 316
- class files
 - extending reusability, 201–203
 - setting and using, 201–202
- class libraries
 - building, 107–121
 - coding, 112–113
 - compared to Web services, 125, 132
 - creating, 113–118
 - debugging, 152–153
 - defined, 107
 - designing, 109–113
 - encapsulating
 - functionality, 109
 - parts of, 110–113
 - providing shared functions, 109
- Click event handler, adding in Web Forms, 95
- ClickOnce, deploying an application using, 246
- client-side validation, not depending on, 250
- clients, in the .NET world, 44
- CObl, 162
- code
 - adding to a menu, 79
 - for ASP.NET applications, 84
 - dragging onto the Toolbox for reuse, 27
 - executing one line at a time, 149
 - inserting snippets in, 323
 - linefeeds in, 3
 - looping through, 188–189
 - moving repeated, 198
 - output by visual tools, 266–267
 - reusing to build software, 197–203
 - reverse-engineering to Visual Basic, 42
 - samples on Visual Basic For Dummies Web site, 7
 - updating to use new tools, 326
 - working with in Visual Studio, 36–39
 - writing
 - to access data, 266–269
 - functional, 163
 - secure, 239–251, 293
- code abstraction, downside of, 205
- code-based objects, adding in the Component Tray, 264
- code complexity trap, avoiding, 203–206
- code encapsulation
 - example of, 200
 - using class libraries, 107
- code generators, 23, 331
- code-oriented aspects, of System.Net, 286
- code samples, for this book, 7
- Code View
 - generating event handlers from, 313–314
 - IntelliSense in, 224
 - opening a file in, 30
 - tabs in, 24
 - working in, 36
- Code View window
 - entering, 18
 - opening, 68
- CodeAccessPermission class, 251
- CodeBehind file, in ASP.NET, 90
- CodePlex, 340
- CodeRush, 331–332
- CodeZone, 328
- coding, class libraries, 112–113
- collections, 191–192, 256
- COM+, updating, 326
- COM (Component Object Model)
 - COM tab, in the Add Reference dialog box, 212
 - implementing in Visual Basic, 211–212
 - objects, calling methods in, 213
 - referencing, 212–213
- comma-delimited list, of values, 183
- command-line programs, running with Shell, 216–217
- Common Gateway Interface (CGI)
 - ASP.NET encapsulating, 97–102
 - protocol, 83
- CommonDialog control, 273
- communication, program flow for user, 176–178
- Compare function, 111
- compiling, applications into Windows programs, 19
- complexity, 203
- Component Development Contests, 327
- Component method, with DateTime, 172
- Component Object Model (COM)
 - COM tab, in the Add Reference dialog box, 212
 - implementing in Visual Basic, 211–212
 - objects, calling methods in, 213
 - referencing, 212–213
- Component Tray
 - adding components to, 79–80
 - controls, 274
 - described, 317
 - nonvisual components in, 318
- components
 - in the Data Sources window, 34
 - decomposing into functions, 241
 - of programs, 240–241
- computer process, decision-making situations, 179
- concatenation, of strings, 161
- Condition column, in the Breakpoints window, 142
- Config files, 326
- config files, 293
- Configuration function, in System.Net, 286

- connection, creating to a database, 262
 - connection string, saving to the application configuration file, 261
 - Console project type, writing command-line applications using, 216
 - consuming, Web services, 123, 132–135
 - containers
 - database-generic, 254
 - holding data in, 253
 - content control, in ASPX pages, 210
 - content placeholder, in ASPX pages, 210
 - ContentPlaceHolder control, 210–211
 - Contents button, on the Document Explorer toolbar, 39
 - context menus, activating, 80–81
 - context-sensitive Help, launching, 38–39
 - ContextMenuStrip builder, in the form designer, 81
 - ContextMenuStrip object, activating right-clicking, 80–81
 - ContextMenuStrip property, of a form, 80–81
 - Control collection, 192–193
 - control-flow statements, 181
 - Control Gallery, of the ASP.NET site, 329
 - control structures, 187
 - Control to Validate parameter, 100
 - Control Tree, in *Trace*, 151
 - ControlCollection collection, 191–192
 - controls
 - accessing from Toolbox, 26–27
 - adding extra properties to, 78
 - creating custom, 207–209
 - double-clicking to add code, 118
 - editing the properties of, 27–29
 - for forms, 64
 - included in Visual Studio, 63
 - using, 63
 - for Web applications, 86–89
 - conventions used in book, 2–3
 - Conversion method, with *DateTime*, 172
 - Cookie class, in *System.Net*, 285
 - cookies, using temporary, 250
 - cookies collection, available to JavaScript, 249
 - counting, the number of hours, 188–189
 - Create New User Task button, 322
 - CreateGraphics method, of the form control, 305
 - CreateObject function, 212
 - creating
 - adapters, 256
 - add-in for Visual Studio 2008, 334
 - applications, in Visual Studio 2008, 12
 - breakpoints, 141
 - business applications, creation of, 253
 - class libraries, 113–118
 - components, reusable, 207
 - connection to a database, 262
 - Create New User Task button, 322
 - CreateGraphics method, of the form control, 305
 - CreateObject function, 212
 - custom controls, 207–209
 - data broker, 268
 - DISCO file, 136–137
 - DLL files, 114
 - Form_Load* event handler, 146
 - functions or subroutines, reusable, 198
 - images, 297–307
 - obj folder, in Visual Studio, 66
 - Orders Detail data form, 263–264
 - project data source, 262
 - project template, in Visual Studio, 128
 - properties for a class library, 114–115
 - References folder, in Visual Studio, 66
 - reusability, 197–198, 207
 - server controls, 207–209
 - threat model, 241
 - ValueChanged* event handler, 69
 - Web applications in Visual Studio 2008, 20
 - WebResponse* object, from *myRequest* method, 288
 - Windows Forms program to incorporate a Google Search Tool, 215
 - Credentials property, of *FtpWebRequest*, 288
 - cribbage boards, 302–303, 305–307
 - cribbage card game, 302–303
 - CryptoConfig* class, 251
 - Cryptography* namespace, 251
 - Crystal Reports Services, in Server Explorer, 31
 - CStr* string conversion, 102, 161
 - Ctrl+Alt+K, 322
 - Ctrl+Alt+L, 246
 - Ctrl+Alt+S, 30
 - Ctrl+Alt+X, 27
 - CType* function, changing types with, 159–162
 - custom controls, creating, 207–209
 - customizing, Visual Studio 2008, 35
- D •
- Damage potential, in DREAD, 242
 - data
 - accessing, 256–257
 - editing dynamically, 33–35
 - gathering a flow of, 289
 - holding in containers, 253
 - storing for applications, 53–54
 - taking from a database, 47
 - data access process, customized parts of, 268–269
 - data applications, developing quickly, 34
 - data brokers, 268–269
 - data classes, 256
 - data code, writing, 266–269
 - Data Connections node, in Server Explorer, 31–32
 - Data Connections panel, 262
 - data containers, 256
 - data controls
 - integration with, 254
 - for Web applications, 88
 - Data Encryption Standard (DES), 245
 - Data Layer, in an n-tier system, 53
 - Data Object Generator, 326
 - data objects, selecting, 261
 - Data Source Configuration Wizard
 - accessing, 257–262
 - data source types, 258–259
 - using, 33–34

- data sources, connecting to, 33, 254, 257–262
- Data Sources panel
 - accessing the Data Source Configuration Wizard, 257–262
 - clicking a table in, 263
 - contents of, 262
 - opening, 258
- Data Sources window, 33–35
- data tools, types of, 253
- database connectivity, tools for, 253
- Database Management System, in an n-tier system, 53
- database nulls, 166
- databases
 - connecting to without using visual tools, 268
 - interaction with, 47
 - looking at, 31
 - walking through items in, 264, 265
- DataContext object, getting data out of a database, 270
- DataGridView control, 64
- DataReader container, 256
- DataRow container, 256
- DataSet container, 256
- DataSet designer, updating projects to use, 326
- DataSet object, adding, 264
- DataTable container, 256
- DataGridView container, 256
- Date Calculator application
 - adding code to, 69
 - building, 89–95, 114–115
 - defining logic for, 56–57
 - designing, 52–58
 - example scope statement, 51
 - gathering requirements for, 51–52
 - in Internet Explorer, 96–97
 - making appropriate for reuse, 200
 - screen design, 54–56
 - storing data for, 53–54
 - user input form for, 65–68
 - as a Web Forms application, 86, 87
 - in Web services, 135
 - as a Windows application, 63
 - writing a test plan for, 57–58
- Date Calculator form, placing a public subroutine within, 199
- date choosers, 54–55
- DateCalc .asmx file, 130–131
- DateCalc Web service
 - adding a reference to, 132–133
 - building, 129–130
 - viewing in action, 130–132
- DateChooser object, adding a value to, 69
- dates
 - storing in variables, 158
 - string representations of, 172
 - working with, 171–173
- DateSpan data type, returning an object of, 200
- DateTime types
 - described, 159
 - in Visual Basic, 171
- DateTime variable, getting the current date in, 172
- DateTimeFormatProvider tool, 172–173
- DateTimePicker control, 64
- Debug class, 146
- Debug mode
 - placing Visual Studio in, 140
 - running Web applications in, 95–97
- Debug toolbar, 316
- debugging
 - class libraries, 152–153
 - defined, 139
 - functions, editing in the Breakpoints window, 142
 - network traffic problems, 293
 - projects, 148–154
 - remote, 150
 - tools in .NET Framework, 145–154
 - visual tools for debugging, 139–145
 - Web Forms, 95–96, 150–152
 - Web services, 153–154
 - Windows Forms applications, 149
- Debugging Deployed ASP.NET Applications, in the MSDN Library, 154
- Debugging Not Enabled dialog box, in Web Forms, 95, 96
- Debug.Print method, in the Immediate Window, 145
- Debug.Write statement, inserting, 146
- decimals, using the Double type, 170
- decision components
 - characteristics of, 179
 - in a flowchart, 176–179
- decision making, in the PaintBoard method, 307
- decision-making tools, 175
- decision node, in a flowchart, 179
- decisions, described, 187
- default app.config file, 293–294
- default form
 - renaming in Solution Explorer, 66
 - resizing in Visual Studio, 66
 - in Visual Basic, 16
- default namespaces, in Web services, 130
- Default.aspx, HTML code for, 93–94
- Denial of service, in STRIDE, 242
- deployment, ASP.NET, 91
- deployment security, 246
- DES (Data Encryption Standard), 245
- Description property, for a Web service, 130
- DESCryptoServiceProvider class, 245, 251
- design, of a project, 51
- design document, 52
- design issue, overloads as, 228–229
- design strategy, planning for Web services, 126–127
- design time, setting text at, 76
- Design Time Environment (DTE), 334–335
- Design View
 - accessing in Web Forms, 91
 - described, 24–26
 - dragging field onto a blank form, 34
 - generating event handlers from, 311–313
 - main menu in, 79
 - opening a file in, 30
 - tabs in, 24–26
 - in Web Forms, 89
 - working with event handlers, 222
- designer tabs, 24
- designer window, 24
- designing
 - applications, 52–58
 - applications in Visual Basic 2008, 43–58
 - business logic, 175–176
 - Business Logic Layer, 56
 - class libraries, 109–113
 - DataSet designer, updating projects to use, 326
 - Date Calculator application, 52–58

- designing (*continued*)
 - defined, 49
 - described, 43
 - in development process, 50
 - of document, 52
 - form designer with
 - ContextMenuStrip builder, 81
 - for generics, 231–232
 - for overloading, 228–229
 - of a project, 51
 - screens for applications, 54–56
 - secure software, 240–242
 - setting text at time of, 76
 - software, 43, 240–242
 - strategy, planning for Web services, 126–127
 - for threading, 232–233
 - ToolTip objects, 75
 - user interface, 55
 - variables, run-time compared to design-time, 76
 - View Designer button, in Solution Explorer, 30
 - Web designer, layout in, 91
 - Web Forms designs, compared to Windows Forms, 84
 - Web services, 126–127
 - Details view, changing the
 - Orders table to, 263
 - development process, planning and design in, 50
 - development server(s), managing, 31
 - Device toolbar, 316
 - Diagram View
 - described, 34–35
 - opening a file in, 30
 - Dialog controls, 273
 - diamonds, in a flowchart, 176–177, 179
 - Dim statements
 - described, 158
 - dimensioning objects, 221
 - memory used by, 220
 - directories, listing, 279
 - Directory class, 272–273, 279
 - DirectoryInfo class, 272, 279–280
 - DISCO file, creating, 136–137
 - Discoverability, in DREAD, 242
 - discovery
 - defined, 125, 136
 - process of, 136–137
 - Disk Operating System (DOS), 216–218
 - display code, in Web Forms, 89
 - division (/) operator, 170
 - DLL (Dynamic Link Library) files
 - creating, 114
 - impact of overloading on writing, 228
 - running, 116–118
 - DLLs (Dynamic Link Libraries)
 - compared to Web services, 123–124, 126
 - defined, 108–109
 - described, 118–121
 - as a kind of class library, 109
 - as the output of Web Parts, 333
 - as stateful, 126
 - uses of, 109
 - DNS (Domain Name Services) class, in System.Net, 285
 - Do-Loop, 193–196
 - Do-Until loop, 195–196
 - Do-While loop
 - checking at end, 194–195
 - checking at start, 194
 - described, 187
 - dockable window, displaying a tool window, 36–37
 - Document Explorer, 39
 - documentation
 - of the components of programs, 240–241
 - reading, 38–39, 58
 - Domain Name Services (DNS) class, in System.Net, 285
 - DomainUpDown control, 64
 - DOS (Disk Operating System), accessing, 216–218
 - Dotfuscator Community Edition, 42, 329
 - .NET 247, 44, 339
 - .NET applications, obfuscating compiled, 42
 - .NET Framework
 - adjunct functionality, 13
 - as a class library, 107
 - defined, 12
 - described, 11, 44–46
 - giving programmatic names, 13
 - interaction of the pieces of, 44–45
 - Internet functionality of, 283
 - layers in, 12
 - nulls used by, 166
 - reusing programs outside of, 211–215
 - terminology, 12
 - uses of, 46–48
 - using debugging tools in, 145–154
 - Visual Basic's role in, 11–13
 - Double type, 158–159, 170–171
 - doubles, 158, 162, 171
 - Download class, in System.Net, 285
 - DownloadFile method, calling, 289
 - DownloadFile subroutine, 288–289
 - DragDrop event, 223
 - Draw methods, of the Graphics object, 299
 - drawing
 - provided by the BCL, 48
 - provided by the .NET Framework, 297
 - System.Drawing breaking into steps, 300
 - Drawing classes, using a Font in, 221–222
 - DREAD model, for rating risk, 242
 - DTE (Design Time Environment), 334–335
 - Dynamic Link Libraries (DLLs)
 - compared to Web services, 123–124, 126
 - defined, 108–109
 - described, 118–121
 - as a kind of class library, 109
 - as the output of Web Parts, 333
 - as stateful, 126
 - uses of, 109
 - Dynamic Link Library (DLL) files
 - creating, 114
 - impact of overloading on writing, 228
 - running, 116–118
- **E** ●
- e-mail
 - function building, 291
 - getting permission to use server, 291
 - ISPs blocking, 293
 - as a server-based operation, 290
 - Edit Items link, in the Properties window, 73
 - Edit menu, adding, 79
 - editions, of Visual Studio 2008, 14
 - Elevation of privilege, in STRIDE, 242
 - ellipsis button (...), in a property, 28
 - Else statement, 181

- ElseIf statement, 182
 - encapsulated code, 198–199
 - encapsulation, of functionality, 109
 - encryption, 245
 - end line, in a control-flow statement, 181
 - End statement, following an If statement, 181
 - EndPoint classes
 - in System.Net, 285
 - used by socket classes, 286
 - Enterprise Library, accessing, 269
 - Enterprise Library Data Access Application Block data broker, 268–269
 - Enterprise Services, provided by the BCL, 47
 - enterprise software, specific requirements of, 266
 - Entity Relationship (ER) diagram, 53–54
 - Epsilon, testing for, 171
 - ER (Entity Relationship) diagram, 53–54
 - Error Creating Control message, in Web Forms, 94
 - error messages
 - for a ValidationSummary control, 100
 - for Web Forms applications, 250
 - ErrorProvider control, 64
 - errors
 - in abstract environment, 205–206
 - compared to exceptions, 184
 - defined, 184
 - handling, 147–148, 205–206
 - escaping the mark, 158
 - Even Spacing Between Controls option, 71
 - Event arguments, 222
 - Event button, in the Properties window, 312
 - event handlers
 - adding code to, 69
 - in the Date Calculation application, 198–199
 - defined, 68
 - described, 222
 - as functions, 197–198
 - generating
 - from Code View, 313–314
 - from Properties window, 311–313
 - relaxed, 224
 - using, 222–225
 - event handling, using IntelliSense, 224–225
 - event logs
 - dragging into forms, 32
 - in Server Explorer, 31
 - events
 - described, 28, 69
 - double-clicking to generate event handler code, 313
 - exposing by objects, 222
 - treating PostBacks as, 85
 - Events button, clicking, 223
 - Events panel, 223
 - Evidence class, 251
 - Exception object
 - described, 147
 - looking at the contents of, 148
 - exceptions, 179, 183–185, 206
 - .exe file extension, 19
 - existing image, getting a
 - Graphics object from, 300
 - Exists method, supported by
 - File and Directory, 273
 - Exit-For statement, in
 - For-Next loops, 191
 - Exit option on File menu, 79
 - ExitWhile statement, in a
 - While-End loop, 196
 - Exploitability, in DREAD, 242
 - Express Edition, of Visual Studio 2008, 14, 325
 - extender providers, adding, 316–317
 - eXtensible Markup Language (XML)
 - data copy driven by, 254
 - described, 136
 - XML versions, of Windows concepts, 124
- F •**
- F1, 38–39
 - F4
 - in Visual Studio 2008, 27, 67, 312
 - in Web Forms, 93
 - F5
 - in Visual Studio 2008, 70, 140–141, 149
 - in Web Forms, 95
 - F8, 154
 - F10, 149, 153
 - F11, 149
 - features, adding to Windows Forms, 70–81
 - fields. *See also* private variables
 - described, 54, 114
 - dragging onto a blank form in Design View, 34
 - implementations of, 54
 - File class, 272–273
 - File Management application
 - adding a FileSystemWatcher to, 280–281
 - opening, 274–276
 - file management classes, in System.IO, 272
 - File menu
 - adding an Exit option on, 79
 - adding to a form, 78–79
 - file system, working with, 271–281
 - file transfer protocol (FTP)
 - blocked from corporate networks, 292
 - building an application using, 288
 - described, 288
 - file types, customizing
 - toolbars for, 315–316
 - FileInfo class, 272, 279–280
 - files
 - changing the contents of, 277
 - downloading from the Internet, 288–290
 - encrypting, 245
 - listing, 279
 - monitoring, 280–281
 - opening, 29–30, 274–276
 - saving, 274, 277–278
 - storing information in, 271
 - viewing information, 279–280
 - FileStream class, 272, 288
 - FileStreamObject, 289
 - FileSystemObject, in VB 6 and VBScript, 272
 - FileSystemWatcher class, 272
 - FileSystemWatcher component, 271
 - FileSystemWatcher tool, adding, 280–281
 - FileUpload control, 87, 274
 - FileWeb set of classes, in System.Net, 285
 - Fill methods, 299
 - Finalize method, 220–221
 - Finally statement, 185
 - FindDateDiff function, 199
 - fire hose, 256
 - firewalls, blocking network traffic, 292
 - floating window, 35–36
 - flow of data, as a stream, 289

- flowchart components, depicting business logic, 176–179
 - flowcharts, 176
 - FolderBrowserDialog control, 273
 - folders, in the Visual Studio Projects directory, 29
 - Font class, using brushes, 300
 - For-Each listing, looping through Control, 192–193
 - For-Next loop, 187, 190–191
 - Form Collection, in Trace, 151
 - form components, adding to forms, 26
 - form controls, common, 64
 - form designer, ContextMenu Strip builder in, 81
 - format providers, showing dates, 172–173
 - Form_Load event handler creating, 146
 - editing, 75
 - forms
 - adding functionality to, 18
 - coding for stability and security reasons, 84
 - printing, 301
 - Friend keyword, 119
 - FTP (file transfer protocol)
 - blocked from corporate networks, 292
 - building an application using, 288
 - described, 288
 - FTP site, publishing to, 91
 - FtpWeb class, in System.Net, 285
 - FtpWebRequest class, 288
 - Function keyword, 112
 - functional code, in a class library, 113
 - functional overloading, 120–121
 - functional overview, of an application, 240
 - functional pieces, breaking individual components into, 241
 - functionality
 - adding to Windows Forms, 68–70
 - concept of reusing, 199
 - describing for applications, 57
 - functions
 - building
 - with reuse in mind, 198–200
 - shared, 119–120
 - changing with operator overloading, 227–228
 - making
 - as abstract, 199
 - appropriate for reuse, 200
 - referencing directly, 202–203
 - returning values, 112
 - in the StringBuilder class, 168
 - testing in Web services, 130–131
 - in a .vb file, 110–111
- G •
- garbage collection, in .NET, 220–221
 - Global Environment variables, 41
 - generating
 - code generators, 23, 331
 - Data Object Generator, 326
 - event handlers
 - from Code View, 313–314
 - from Properties window, 311–313
 - string concatenation, never using to generate SQL, 248
 - generics
 - building, 230–231
 - defined, 230
 - designing for, 231–232
 - Get part, of a property, 115
 - GetCurrent method, of the WindowsIdentity object, 244
 - Google, using, 340–341
 - Google Code Repository, 339
 - Google CodeSearch, 339
 - Google Search Tool, building, 213–215
 - GotDotNet, 338
 - Graffiti, 337–338
 - Graphics class
 - described, 298
 - pens, brushes, and fonts in, 301
 - Graphics object
 - getting, 300–302
 - methods and properties of, 298
 - graphics programming, 298
 - gray tab, in Design View, 24, 25
 - guidelines, helping line up controls, 71
- H •
- HACK token, adding, 323
 - Handles statement
 - in an event handler, 222
 - described, 223
 - hashtables, 256
 - Hatfield, Bill
 - ASP.NET 2.0 For Dummies, 39, 106
 - Headers Collection, in Trace, 151
 - Hello World application, building, 16–17
 - hidden form variable, ViewState object as, 101
 - Hit Count column, in the Breakpoints window, 142
 - home use, getting Visual Basic 2008 for, 325
 - How Do I button, on the Document Explorer toolbar, 39
 - HREF property, of the Anchor tag, 103
 - HTML
 - ASP.NET rendering, 84
 - elements of, 106
 - pasting text as, 314–315
 - HTML code, for
 - Default.aspx, 93–94
 - HTML comments, not leaving in place, 250
 - HTML controls, for Web applications, 88
 - HTML formatting, recording, 319
 - HTML paragraph
 - changing a line of text into, 335
 - recording formatting for, 320
 - HTMLEncode method, 249
 - Http (HyperText Transfer Protocol) class, in System.Net, 285
 - http objects, getting information out of, 105
 - HTTP Upload, 274
 - HttpApplication class, in ASP.NET, 88
 - HttpBrowserCapabilities class, in ASP.NET, 88
 - HttpContext class, in ASP.NET, 88
 - HttpCookie class, in ASP.NET, 88
 - HttpRequest class, in ASP.NET, 88

HttpRequest object
 getting a WindowsIdentity object, 105
 information in, 106
 referring to the current, 105
 HttpResponse class, in ASP.NET, 89
 HttpSession class, in ASP.NET, 88
 HttpUtility class, in ASP.NET, 89
 HttpWriter class, in ASP.NET, 89
 Hyperlink Web user control, 103

• 1 •

icons used in book, 6
 ID property, in Web Forms, 93
 IDE (Integrated Development Environment), 1, 35
 identity, spoofing the current user's, 249
 IEnumerable interface, 192
 "if possible" requirements, 52
 If statement, 181
 If-Then-Else-If statement, compared to Select-Case, 182–183
 If-Then-Else statements
 handling a navigation decision, 103
 linking several, 182
 If-Then statement, 191
 IIS (Internet Information Server)
 described, 84
 presenting Web services, 135
 required for running an ASP.NET Web application, 95
 role with XML Web services, 135
 IIS site, publishing to, 91
 image processing, impact on Web pages, 106
 ImageMap control, for Web applications, 87
 images
 creating, 297–307
 handling with normal HTML, 104
 setting paths to, 104
 images tags, 104
 ImageUrl property, 104
 Immediate window, 140, 144–145

implementing
 access to a resource, 233
 ADO.NET, 254
 COM (Component Object Model), 211–212
 fields, 54
 processes in Visual Basic, 180–185
 Resource Utilization Management, 221
 SOAP (Simple Object Access Protocol), 136
 threading, 233–235
 Imports statement
 adding to LINQ code, 269
 referencing
 a class, 203
 a function, 202
 the StringBuilder class, 167
 indefinite loops, 188, 193
 Independent Software Vendor (ISV), 329
 Index button, on the Document Explorer toolbar, 39
 information
 disclosure, in STRIDE, 242
 encrypting, 245
 from http objects, 105
 online sites, for Visual Basic information, 337–341
 storing in files, 271
 types of information in Visual Basic 2008, 157–164
 viewing file information, 279–280
 inheritance statement, in a Web service, 129
 INI files, updating, 326
 inline scripting models, 338
 input, gathering user's, 54
 Input Output (IO), provided by the BCL, 47
 input parameters, for event handlers, 224
 Insert function, in the StringBuilder class, 168
 Insert Snippet feature, 323
 Insert statement, placing a word in a string, 168
 instance
 of classes, 49, 110
 of controls, 67
 defined, 49
 of objects, 76
 instance classes, 273
 instantiated classes, in System.IO, 279
 Integer object, TryParse method, 162

Integer type
 described, 158–159, 170
 MaxValue and MinValue method, 171
 integers, 158
 Integrated Development Environment (IDE), 1, 35
 IntelliSense
 event handling using, 224–225
 overloading in, 226
 showing overloading, 121
 showing user documentation information, 39
 using in Code View, 37–38
 IntelliSense menu, opening, 37–38
 Internet
 accessing, 283–296
 downloading files from, 288–290
 resources on, 337–341
 running Web services from, 133
 Internet Information Server (IIS)
 described, 84
 presenting Web services, 135
 required for running an ASP.NET Web application, 95
 role with XML Web services, 135
 Internet Protocol (IP) class, 285–286
 interoperability, of Web services, 125
 InvalidCastException
 error, Visual Basic throwing, 162
 IO (Input Output), provided by the BCL, 47
 IP (Internet Protocol) class, 285–286
 IrDA class, in System.Net, 285
 IsDaylightSavingsTime method, in the DateTime object, 172
 IsDBNull method, built into Visual Basic, 166
 ISV (Independent Software Vendor), 329
 Items Collection Editor dialog box, opening, 73–74
 iterative loop, 189

• 1 •

JavaScript engine, 248

• K •

kbAlertz, 340

• L •

Label control

- adding to a Web page, 91–92
- adding to forms, 67
- described, 64

Label Web control, text of, 106

language, Visual Basic 2008

- as, 1–2

Language column, in the

- Breakpoints window, 142

Language Integrated Query (LINQ)

- described, 253, 326
- LINQ to SQL: .NET Language Integrated Query for Relational Data, 270

- as a new feature, 22
- using, 269–270

last in wins problem, 254

Late Bound Resolution

- warning, 213

Layout toolbar, 316

legacy code, 211

libraries of classes, impact of

- overloading on writing, 228

lightning-bolt button, 28

linefeeds, in code, 3

linking code, added by Visual

- Studio, 69

LINQ (Language Integrated Query)

- described, 253, 326
- as a new feature, 22
- using, 269–270

LINQ to SQL: .NET Language Integrated Query for Relational Data, 270

listing, directories and files, 279

literals, in patterns, 169

Load event, adding code to for

- a form, 81

localhost, as the e-mail

- server name, 292

Location drop-down list, in

- the New Web Site dialog box, 91

locking, resources, 221

logging, network activity,

- 293–296

logic. *See also* business logic

- contained in classes, 220
- defining for an application, 56–57
- described, 175

- logic errors, resulting from

 - using `ByRef`, 205

- `LogonUserIdentity`, 105

- looping, 187

- loops, writing with `For-Next`,

 - 190–191

- loosely coupled programs, 247

• M •

Machine/SqlExpress, in the

- Add Connection dialog box, 32

Macro Explorer, opening, 319,

- 320

Macro IDE, 319, 321

macros, 319–321

Mail function, in

- `System.Net`, 286

Main menu, in Design View, 79

Managed Newsgroup model,

- 339

management, provided by the

- BCL, 48

Management Classes, in Server

- Explorer, 31

Management Events, in Server

- Explorer, 31

Master attribute, in the Page

- directive, 211

master pages

- adding to projects, 210

- described, 210

- making, 210–211

- running with content, 211

Match function, `Regex` object,

- 169

math, subroutines for, 115–116

Me object

- described, 79

- referring to the current

 - object, 102

`Me.Close()` statement,

- adding, 80

memory management,

- importance of, 220

menu bar, standard, 78–79

menu system, protecting for

- each user, 243–245

MenuBar control, adding to

- forms, 67

menus, editable in Visual

- Studio, 40

MenuStrip control

- described, 64

- navigating with, 78–80

MenuStrip object, 78

Message property, of the

- Exception object, 148

Message Queues, in Server

- Explorer, 31

messaging, provided by the

- BCL, 47

metacharacters, in patterns, 169

metadata, storing, 30

Method parameter, of

- `FtpWebRequest`, 288

method signature, 120–121

methods, calling in COM

- objects, 213

Microsoft-certified vendor, 329

Microsoft Exception

- Management Blocks
- component, 148

Microsoft programs,

- interactivity between, 314

Microsoft public newsgroups,

- 339

Microsoft Report Viewer, 301

Microsoft Team System, 58

Microsoft Word

- making a new file, 212

- status strip in, 73

Mime function, in

- `System.Net`, 286

Mobile 5.0, 21

Mobile 6.0, 21

mobile computing, 21

Mobile team, releases from, 21

modularity, of an n-tier

- system, 53

modulo (%) operator, 170

MonthName function, using,

- 172

MouseEnter event, 223–224

MSDN Library

- accessing, 15

- assuming an understanding

 - of tools, 24

- described, 24, 337

- installing, 24

- Web site, 15

multiple choice decision, 179

multiple-choice processes,

- 182–183

multiplication (*) operator,

- 170

My collection, objects in, 47

My object, 46

My object icon, 47

My Project configuration file,

- 246

My.Application object, 47

My.Computer object, 46

my.log file, 295–296

MyProject configuration

- form, 66

MyProject folder, 66

My.User object, 47

• N •

- n-tier system, 53
 - Name property
 - of a LogonUserIdentity object, 105–106
 - from WindowsIdentity, 105
 - namespace classes, in ASP.NET, 88
 - namespaces, in a .vb file, 110, 111
 - naming
 - Namespaces in Web services, 134
 - Web applications, 92
 - navigating, with a MenuStrip control, 78–80
 - Navigation controls, for Web applications, 88
 - NavigationUrl property, setting, 103
 - NegativeInfinity, testing for, 171
 - .NET, 44
 - .NET 247, 339
 - .NET applications, obfuscating compiled, 42
 - Net collection, in the BCL, 48
 - .NET Framework
 - adjunct functionality, 13
 - as a class library, 107
 - defined, 12
 - described, 11, 44–46
 - giving programmatic names, 13
 - interaction of the pieces of, 44–45
 - Internet functionality of, 283
 - layers in, 12
 - nulls used by, 166
 - reusing programs outside of, 211–215
 - terminology, 12
 - uses of, 46–48
 - using debugging tools in, 145–154
 - Visual Basic’s role in, 11–13
 - network activity, logging, 293–296
 - network analysis features of .NET, 292
 - network applications, potential problems with, 292
 - network connections, managing, 285
 - network status, checking, 287
 - network traffic, debugging, 293
 - NetworkCredential class, in System.Net, 285
 - NetworkInformation class, 287
 - NetworkInformation function, in System.Net, 286
 - New Project dialog box
 - accessing in Visual Studio 2008, 65
 - selecting an add-in, 334
 - in Visual Studio 2008, 15
 - New Web Site dialog box, template options, 90, 91
 - NNTP newsgroups, accessing, 39
 - nodes, on flowcharts, 176
 - noncontrol variable values, saving to ViewState, 101–102
 - nonvisual components, using, 317–318
 - nonvolatile storage, 158
 - Northwind database, installing, 32
 - Now function, using, 172
 - NullReferenceException error, 166
 - nulls, 165–166
 - numbers
 - built-in methods, 171
 - storing in variables, 158
 - types covering, 170
 - NUnit test system, 58
-
- O •
 - obj folder, created by Visual Studio, 66
 - Object Linking and Embedding Database (OLEDB) protocol, 257
 - object-oriented language, rules of, 78
 - Object Request Broker, in an n-tier system, 53
 - Object source, in the Data Source Configuration Wizard, 258–259
 - Object type, 159
 - objects
 - casting to strings, 161
 - controlling with threading, 232–235
 - described, 49, 110
 - making and destroying, 220–221
 - types as, 173
 - watching whole, 144
 - ODBC namespace, in System.Data, 255
 - ODBC (Open Database Connectivity) compliance, 257
 - Of keyword, 230
 - OleDb namespace, in System.Data, 255
 - OLEDB (Object Linking and Embedding Database) protocol, 257
 - OnClick event, 222
 - OnClick event handler, 160
 - online competition, joining at TopCoder, 326–327
 - online sites, for Visual Basic information, 337–341
 - online tools, provided by Microsoft, 39
 - Open Database Connectivity (ODBC) compliance, 257
 - Open Source Management System, Microsoft’s new, 340
 - open source project, participating in, 327–328
 - open source software, 327
 - open-source versions, of Windows concepts, 124
 - OpenFile_Click event handler, 280
 - OpenFileDialog control
 - compared to SaveFileDialog, 278
 - described, 273–274
 - options for, 275
 - opening, files, 274–276
 - operating system
 - described, 12
 - getting to, 46–47
 - operation declaration, in a class library, 112
 - operations, running on separate threads, 232
 - operator symbols, manipulating numbers, 170
 - operators, 227–228
 - Optional keyword, 229
 - optional parameters, 229
 - options, available in Visual Studio, 40
 - Options dialog box, in Visual Studio 2008, 40–41
 - OracleClient namespace, in System.Data, 255
 - Orders Detail data form, creating, 263–264
 - organization of book, 4–5
 - out of scope, 51
 - Out Parameter, 162
 - outside resources, accessing with Server Explorer, 30–32

- overloading
 - compared to generics, 231
 - described, 120–121, 226
 - designing for, 228–229
 - overloaded procedures,
 - compared to optional parameters, 229
- Overloads keyword, 226
- p •
- @Page directive, 150–151
- Page.Load event handler, 105
- PaintBoard method, 306–307
- Panel control, for Web applications, 87
- Paragraph macro, 320–321
- parameter array, 228
- parameters
 - optional, 229
 - passing, 200, 204
 - protecting the values of, 204–205
 - types, for event handlers, 222
- Parse method, 173–174
- parsing, 173
- partial classes, input parameters for, 224
- Paste Alternate command, 315–316
- pasting, text as HTML, 314–315
- Path class, 272
- patterns, 169
- Patterns and Practices team
 - data broker created by, 268
 - systematic approach to designing secure programs, 240
- Paused mode. *See* Debug mode
- pens
 - drawing lines and curves, 299
 - properties of, 299
 - used by Graphics objects, 298
- PerfMon, accessing, 31
- Performance Counters
 - dragging into a form, 32
 - in Server Explorer, 31
- Perl, regular expressions out of, 339
- Permissions namespace, 251
- Personalization controls, for Web applications, 88
- phrase searching, from the Document Explorer toolbar, 39
- planning. *See also* designing defined, 49
 - for projects, 49–51
 - Play button, launching a Web application, 95
 - Pocket PC 2003, 21
 - pointers, 204
 - Policy namespace, 251
 - polymorphism, 78
 - portal server, 332
 - PositiveInfinity, testing for, 171
 - PostBack process, 84–85
 - potential threats, identifying, 241–242
 - presentation code, in ASP.NET, 90
 - presentation layer, in an n-tier system, 53
 - Principal namespace, 251
 - PrincipalPermission class, 251
 - Print command, calling, 301
 - PrintDialog control, 64
 - PrintForm component, 301
 - printing, forms, 301
 - priority, built in to threading, 235
 - Private class, 203
 - Private keyword, 119, 203
 - Private statement, dimensioning objects, 221
 - private variables
 - defined, 114–115
 - using to do math, 116
 - procedures
 - making with overloading, 226–229
 - procedural programming, 205
 - reusing names, 226–227
 - Process class, 213–215
 - process components
 - characteristics of, 178
 - in a flowchart, 176
 - of program flowcharts, 178
 - process ID
 - described, 216
 - returned by a Shell command, 217
 - Process object, ProcessId parameter, 218
 - processes
 - attaching to, 153–154
 - implementing in Visual Basic, 180–185
 - producing, Web services, 123, 127–128
 - Professional Edition Servers node in, 31
 - of Visual Studio 2008, 14
 - programmatically names, in .NET Framework, 13
 - programming language,
 - interacting with the framework, 13
 - programming practices,
 - avoiding complexity, 204–206
 - programs
 - documenting components of, 240–241
 - loosely coupled, 247
 - reusing outside of .NET, 211–215
 - running compiled, 20
 - using with the Process class, 213–215
 - project data source, creating, 262
 - project lifecycle, 49–51
 - project sensitivity, of the Toolbox, 27
 - project template, created by Visual Studio, 128
 - project type, selecting, 65
 - project type or platform,
 - controlled by ASP.NET or Windows Forms, 48
 - Project Types pane, of the New Project dialog box, 15
 - projects
 - connecting with databases, 32
 - debugging, 148–154
 - organizing with Solution Explorer, 29–30
 - pausing, 140
 - planning for, 49–51
 - types of, 1
 - using third-party tools in, 328–329
 - properties
 - changing for a control, 63
 - creating for a class library, 114–115
 - maintaining values, 112
 - none in a Web service-based class library, 125
 - of pens, 299
 - resetting for controls, 67
 - in a .vb file, 111
 - Properties window
 - changing details with, 27–29
 - event handling using, 222–224
 - expanding, 312
 - generating event handlers from, 311–313
 - opening, 29, 67, 93
 - Property keyword, 112
 - Protected Friend keyword, 119
 - Protected keyword, 119

protection, artifacts needing, 240
 protocols, Internet based on, 283
 proxy class
 instantiating in Web services, 134
 state of in Web services, 135
 pseudocode, 56
 Public function, 203
 Public keyword
 for class files and functions, 203
 describing class procedures, 119
 public server, protecting, 247
 public service host site, 330
 Public Web services,
 integrating, 329–331

• Q •

Query Designer toolbar, 316
 QueryString Collection, in
 Trace, 152
 Querystring variable,
 avoiding, 250
 Queuing service, in Windows,
 47
 QuickStart Tutorials, on the
 ASP.NET site, 338
 quotation marks, surrounding
 string variables, 158

• R •

RAD data tools, 262
 RAD (Rapid Application
 Development), 23, 262
 RadioButtonList control, for
 Web applications, 87
 RAM, using, 220
 Rapid Application Development
 (RAD), 23, 262
 Record panel, 320
 Record Temporary Macro
 option, 320
 recording, macros, 319–321
 Recordsets. *See* containers
 rectangles, in flowcharts,
 176–178
 reference items, adding to a
 StatusStrip, 74–75
 reference names, for instances
 of controls, 67
 References folder, created by
 Visual Studio, 66

References tab, of the My
 Project file, 117
 Refresh button, in Solution
 Explorer, 30
 Regex object, in Match
 function, 169
 registering for WMI events, 31
 regular expressions
 described, 167–169
 finding, 339
 manipulating strings, 168–170
 uses of, 169
 relaying, 290
 Release mode, configurations
 set to, 20
 Remote Debugger Setup
 program, running, 150
 remote debugging, 150
 Remove function, in the
 StringBuilder class, 168
 Replace function, in the
 StringBuilder class, 168
 Replace method
 of the Regex object, 169
 with String, 165
 reports, building, 301
 Reproducibility, in DREAD, 242
 Repudiation of actions, in
 STRIDE, 242
 Request Cookies Collection, in
 Trace, 151
 Request Details, in Trace, 151
 Requests for Comments
 (RFCs), 284
 RequiredFieldValidator
 control
 adding in Web Forms, 99–100
 setting up, 100
 requirements
 gathering for an application,
 51–52
 of a project, 50
 requirements document, 52
 Reset Toolbox option, 27
 Resource Utilization
 Management,
 implementing, 221
 resources
 on the Internet, 337–341
 locking, 221
 utilizing, 221
 Response Cookies Collection,
 in Trace, 151
 Response Headers Collection,
 in Trace, 151
 Restore File Associations
 button, in the Options
 dialog box, 41
 returned values, accepting
 from functions, 200

reusability
 code, 197–218
 component creation, 207
 extending with class files,
 201–203
 procedure names, 226–227
 reusable code, 198
 reusable functions
 creating, 198
 making part of a separate
 files, 198
 putting in class files, 202
 Reynolds, Matt, 339
 RFCs (Requests for
 Comments), 284
 RichTextBox control, 64
 right-clicking, activating with
 ContextMenuStrip,
 80–81
 risk, rating, 242
 roles, in offices or a companies,
 243
 routines, writing to use with
 other software, 21
 row-locking problem, 254
 Ruby form-building software, 14
 Ruby Forms Engine, in Visual
 Basic 6.0, 62
 Run mode, running a program
 in, 149
 runnable project, as a visual
 tool requirement, 140
 runtime, setting text at, 76

• S •

SAO (Software Architecture
 Overview) diagram,
 240–241
 SaveFileDialog control, 273,
 277–278
 scenarios, 56
 Scoble, Robert, 338
 scope
 of a project, 50, 51
 variable in, 144
 screen
 designing, 54–56
 management options, in
 Design View, 25
 script code, displaying as real
 text, 249
 script exploits
 described, 248
 preventing, 249
 understanding, 248–249
 scripting languages, 106
 Search button, on the Document
 Explorer toolbar, 39

- searching, on Google, 341
- secure code, writing, 239–251, 293
- secure software, designing, 240–242
- SecureString class, 251
- security, 239
- Security controls, for Web applications, 88
- Security function, in System.Net, 286
- Security namespace, 251
- security policy, configuring for an application, 242–243
- Security tab, of the My Project file, 246
- SecurityPermission class, 251
- Select-Case statement, 183
- SelectedValue property, of a drop-down list, 98
- SendEmail subroutine, 291–292
- Sender argument, 222
- Server Explorer, 30–32
- Server Variables, in Trace, 152
- server variables, saving, 86
- Server View, in Web Forms, 89
- Server.HTMLEncode method, 249
- servers
 - configuration and management of, 106
 - controls, 86–89
 - creating custom controls, 207–209
 - in .NET, 44
 - saving files to, 274
- Servers node, in Server Explorer, 31
- Service class, in System.Net, 285
- Service-Oriented Architecture (SOA), 126–127
- Service.asmx file, 128
- Service.asmx.vb file, 128
- services, available in Server Explorer, 31
- Session object, in ASP.NET, 102
- Session State, in Trace, 151
- Set part, of a property, 115
- Setup Project, 20
- shared classes
 - described, 272–273
 - example of, 203
 - in System.IO, 279
- shared functions, 119–120
- shared keyword, 119
- Shared methods, 203
- SharePoint, Web Parts included, 332–333
- SharePoint Designer, 333
- Shell command, 216–217
- Shift+Alt+D, 33, 258
- Show All Files button, in Solution Explorer, 29–30, 295
- Show Data Sources option, 258
- simplicity, of Web services, 125
- single-decision processes, 180–182
- single process decision, 179–182
- Single Round Match user interface, 327
- Site class, 251
- Smart Tag, for each field in Details view, 263
- SmtClient object, 291
- snippets, inserting in code, 323
- SOA (Service-Oriented Architecture), 126–127
- SOAP (Simple Object Access Protocol), 136
- Socket class, in System.Net, 285
- Sockets function, in System.Net, 286
- software
 - describing from a technical perspective, 52
 - designing, 43
 - designing secure, 240–242
 - reusing code to build, 197–203
- Software Architecture Overview (SAO) diagram, 240–241
- Solution Explorer
 - editing the My Projects folder, 66
 - organizing projects with, 29–30
 - renaming the default form, 66
- Sort subroutine, for arrays, 228
- Source View
 - accessing in Web Forms, 93–95
 - Anchor tab in, 103
 - viewing work in, 93–95
 - in Web Forms, 89
- SourceForge.net, 328
- specific loops, 188
- Split view, in Web Forms, 89
- Spoofing identity, in STRIDE, 241
- SQL: .NET Language Integrated Query for Relational Data, 270
- SQL Injection, 247–248
- SQL Server Express, accessing, 32
- SqlClient namespace, in System.Data, 255
- SqlTypes namespace, in System.Data, 255
- src attribute, changing the path to an image, 104
- StackTrace property, of the Exception object, 148
- Staff object, as a list of people, 230–231
- Standard Edition, of Visual Studio 2008, 14
- Start Debugging button, clicking, 70
- start line, in a control-flow statement, 181
- StartDatePicker control, adding a ValueChanged event handler, 118
- StartThread_Click event handler, in ThreadingExample, 233
- state, of an object, 49
- state of an application ASP.NET management of, 84
- dealing with, 101–102
- overview, 85–86
- static functions, compared to stateful objects, 126
- static text, typing directly on a Web page, 91
- status report, e-mailing, 290–293
- status strip, 73–75
- StatusStrip control, 73–74
- StatusStrip object, 78
- Step statement
 - in For-Next loops, 190
 - using to count backward, 191
- Stop Recording button, on the Record panel, 320
- storage, kinds of, 158
- StreamReader, getting information out of a file, 277
- streams
 - described, 289
 - as tricky tools, 272
- StreamWriter, 277
- STRIDE acronym, 241–243
- String class, 111
- string concatenation, never using to generate SQL, 248
- String object, methods, properties, and events, 165
- String type
 - described, 164–166
 - as the value of another object, 159
- StringBuilder class, 167–168
- String.Empty preset value, 165

- String.Format tool, 165
 - strings
 - casting, 161
 - concatenating, 161
 - making into dates, 173
 - manipulating with regular expressions, 168–170
 - as objects, 159
 - tools built into, 164–165
 - Style Sheet toolbar, 316
 - Sub keyword, 112
 - subroutines
 - defined, 116
 - described, 112
 - event handlers as, 224
 - for math, 115–116
 - not effective in Web services, 126
 - in a .vb file, 111
 - subtraction (–) operator, 170
 - System namespace, 111
 - System.Data namespace
 - described, 254–255
 - namespaces and classes, 255
 - role of, 253
 - using, 257–269
 - System.Drawing classes, 297
 - System.Drawing namespace
 - breaking into steps, 300
 - described, 297–300
 - using, 302–307
 - System.Drawing.2D
 - namespace, 297
 - System.Drawing.Imaging
 - namespace, 297
 - System.Drawing.Text
 - namespace
 - described, 297
 - fonts in, 300
 - System.IO namespace
 - categories of classes, 271–272
 - described, 271–273
 - file and directory tools in, 272
 - shared classes in, 279
 - using, 273–281
 - System.IO.Directory
 - object, 279
 - System.IO.File object, 279
 - System.Net namespace
 - capabilities of, 284
 - classes and namespaces in, 285–286
 - described, 284–285
 - functions encapsulated under new namespaces, 286
 - tracing, 293
 - using, 286–296
 - System.Security, 251
 - System.String.Compare
 - method, 111
 - System.Text reference, for the StringBuilder class, 167
 - System.XML, as a new feature, 22
- T •**
- tab groups, in Design View, 26
 - tabbed document, displaying a tool window, 36–37
 - TabControl control, 64
 - Table attribute, making a class referencing, 270
 - Table Options drop-down list, in Data Sources panel, 263
 - TableAdapter object, adding, 264
 - TableAdapterManager
 - object, adding, 264
 - tactics, for developing Web services, 127
 - Tampering with data or files, in STRIDE, 241
 - Task List, using, 322–323
 - Team System edition
 - Servers node in, 31
 - of Visual Studio 2008, 14
 - templates
 - selecting in Web Forms, 90–91
 - writing for Office 2007, 21
 - Templates pane, in the New Project dialog box, 16
 - Test Connection button, in the Add Connection dialog box, 32
 - test plan, writing for an application, 57–58
 - TestLocking button, click event of, 234
 - text
 - painted with fonts and brushes, 300
 - pastng as HTML, 314–315
 - presenting to users in Web Forms, 91
 - storing in variables, 158
 - text box
 - adding in Web Forms, 99–100
 - aligning with other objects, 71
 - overriding the default number of days, 72
 - text input, managing, 71–73
 - Text parameter, for a ValidationSummary control, 100
 - Text property
 - of the NextWeek object, 69
 - taking a string from, 173
 - of a text box, 98
 - TextBox control
 - adding to forms, 67
 - described, 64
 - managing text input, 71–73
 - TextBox object, events
 - exposed by, 313
 - TextReader class, 272
 - TextWriter class, 272
 - third parties, testing applications, 58
 - third-party tools, using, 41–42, 328–329
 - thread encapsulation, 235
 - threading
 - designing for, 232–233
 - implementing, 233–235
 - ThreadingExample, on the Web site for this book, 233
 - threat model, creating, 241
 - threats, identifying potential, 241–242
 - Throw keyword, 206
 - throwing an error, 206
 - timer, emulating a troublesome operation, 233
 - Timer control, adding, 223
 - TimerCallback object, 235
 - times, string representations of, 172
 - title string
 - adding to a program, 164
 - constructing, 168
 - to-do lists, making, 322
 - TODO comment, adding, 322
 - tokens, adding into code, 322
 - tool window
 - displaying, 35–36
 - moving, 35–36
 - options for docking, 36
 - toolbars, editable in Visual Studio, 40
 - Toolbox
 - accessing controls with, 26–27
 - opening, 27
 - as project-sensitive, 27
 - Validation controls in, 98–99
 - with Windows Forms controls loaded, 16–17
 - tools
 - for managing user input, 167–170
 - updating code to use, 326
 - using third-party, 41–42
 - in Visual Studio 2008, 23–35
 - for writing code in Visual Studio, 36–39

- ToolStrip control, 64
 - ToolTip controls
 - enhancing buttons with, 317
 - giving hints with, 75–78
 - ToolTip objects
 - adding to forms, 317
 - described, 78
 - designing, 75
 - ToolTip property, in the Properties window, 76–77
 - TopCoder, online competition, 326–327
 - ToString method
 - of every object, 173
 - format provider with, 172
 - ToUniversalTime method, in the DateTime object, 172
 - ToUpper method, with String, 165
 - Trace, 150–152
 - Trace attribute, 151–152
 - Trace class, in the .NET Framework, 152
 - tracing network activity, management of, 293
 - Try-Catch block
 - catching a logic exception, 184
 - described, 147
 - Try-Catch statement, 184
 - Try statement, 184
 - TryParse method
 - described, 164
 - of the Integer object, 162
 - using, 173–174
 - Type, as a static class, 162
 - Type type, DateTime type as an object of, 173
 - types
 - changing
 - with CType, 159–162
 - with Parse and TryParse, 173–174
 - controlling with validation, 163–164
 - of information in Visual Basic 2008, 157–164
 - as objects, 173
- U •**
- UDDI (Universal Discovery and Description Language), 136–137
 - underscore character (`_`), starting private variables, 114–115
 - UNDONE token, adding, 323
 - Universal Discovery and Description Language (UDDI), 136–137
 - updates, on Visual Basic For Dummies Web site, 7
 - Upload set of classes, in System.Net, 286
 - Url class, 251
 - URLs
 - building in ASP.NET pages, 165
 - loading with the Process class, 215
 - use cases, 56
 - use overloading, 229
 - Usenet, 339
 - user controls
 - adding, 209–210
 - characteristics of, 209
 - compared to master pages, 211
 - described, 209
 - developing, 210
 - user input
 - controls, on Web Forms, 98
 - form, building, 65–68
 - tools for managing, 167–170
 - validating, 58, 98–101
 - user interface
 - allowing exceptions to bubble up from, 205
 - in an n-tier system, 53
 - design, 55
 - losing the ability to communicate with, 205
 - for macros, 319
 - tools to minimize code, 58
 - users
 - communicating with, 176–178
 - experience building, 14
 - getting information about, 104–106
 - interacting with, 48
 - stories of, 56
 - user-initiated events, causing PostBacks, 85
 - Using keyword, 221–222
 - USZipCode service, 331
 - ValidationSummary control, adding in Web Forms, 99–100
 - ValueChanged event handler, creating, 69
 - values, saving across several pages, 102
 - variables
 - in and out of scope, 144
 - run-time compared to design-time, 76
 - storing volatile information in, 158
 - viewing the values of, 141
 - VB 2002, 14
 - .vb file
 - contents of, 110–111
 - HREF property in, 103
 - structure of, 111
 - VBForDummies.net, 337–338
 - vbfordummies.net Web site
 - about, 3, 7
 - DateCalc Web service, 129–130, 132–133
 - DownloadFile method, 288–290
 - Enterprise Library Data Access Application Block data broker, 269
 - log information, 295–296
 - Northwind database, 32
 - as resources, 337–338
 - SendEmail subroutine, 291–292
 - System.Drawing namespace, 302
 - ThreadingExample, 233
 - Visual Studio Express Edition, 14
 - WSDL (Web Services Description Language), 136
 - VB.NET Class Library template, selecting, 114
 - VCR Bar, 264
 - View Class Diagram button, in Solution Explorer, 30
 - View Code button, in Solution Explorer, 30
 - View Designer button, in Solution Explorer, 30
 - viewing, file information, 279–280
 - ViewState object, in ASP.NET, 101–102
 - Visual Basic
 - as a piece of the .NET Framework, 44
 - revisions of, 14
- V •**
- validating
 - controlling types, 163–164
 - user input, 98–101
 - Validation controls
 - in Visual Studio 2008, 98–99
 - for Web applications, 88

- Visual Basic 6
 - compared to Visual Basic 2008, 14
 - Ruby Forms Engine, 62
 - Visual Basic 2008. *See also specific topics*
 - debugging, 139–154
 - Express Edition for home use, 325
 - getting for home use, 325
 - loops in, 187
 - new features of, 22
 - as a one-stop development shop, 22
 - online sites for information about, 337–341
 - Visual Basic code, adding functionality to a form, 18
 - Visual Basic For Dummies (www.vbfordummies.net)
 - Web site
 - about, 3, 7
 - DateCalc Web service, 129–130, 132–133
 - DownloadFile method, 288–290
 - Enterprise Library Data Access Application Block data broker, 269
 - log information, 295–296
 - Northwind database, 32
 - as resources, 337–338
 - SendEmail subroutine, 291–292
 - System.Drawing namespace, 302
 - ThreadingExample, 233
 - Visual Studio Express Edition, 14
 - WSDL (Web Services Description Language), 136
 - Visual Basic language, 1
 - Visual Basic.NET, 62
 - Visual Studio 2008
 - add-ins for, 329, 334
 - code-generating tools, 23
 - creating an add-in for, 334
 - debugging tools, 139–145
 - described, 12
 - development power in, 20–22
 - editions of, 14
 - extendibility of, 27
 - installing, 14–15
 - not required for Visual Basic programs, 24
 - running, 15
 - tools supplied by, 1
 - Validation controls, 98–99
 - working with the user interface, 311–323
 - Visual Studio environment
 - customizing, 35
 - running applications in and outside of, 19
 - Visual Studio Integration Program, 329
 - visual tools
 - for debugging, 139–145
 - output of, 266–267
 - working with, 262–265
 - Visual Web Developer (VWD)
 - Web Server, 95–96
 - volatile strings, 158
 - VWD (Visual Web Developer)
 - Web Server, 95–96
- W •
- w3wp.exe file, 154
 - Watch windows, 140, 143–144
 - watches, 143
 - WCF (Windows Communication Foundation), 22, 326
 - Web, tricks for, 102–106
 - Web address, passing in, 290
 - Web applications
 - ASP.NET saving elements of, 86
 - building, 89–95
 - creating in Visual Studio 2008, 20
 - naming, 92
 - running, 95–98
 - workings of, 106
 - Web browsers
 - giving focus, 218
 - making requests to the server, 85
 - Web classes, in System.Net, 286
 - Web designer, layout in, 91
 - Web Forms
 - below the surface of, 97–102
 - compared to Windows Forms, 124
 - defined, 13
 - extras in, 89–90
 - views, 89–90
 - Web Forms applications
 - best practices for securing, 250
 - building secure, 247–250
 - constructing, 90–93
 - debugging, 95–96, 150–152
 - preserving State in, 101–102
 - State of, 85
 - Web Forms controls
 - properties available working with, 92
 - values saved by ASP.NET, 86 for Web applications, 88
 - Web Forms designs, compared to Windows Forms, 84
 - Web Forms namespace, of ASP.NET, 88–89
 - Web pages
 - laying out, 91
 - making in Web Forms, 314
 - moving from one to another, 103–104
 - Web Parts, 332–334
 - Web servers
 - configuration and management of, 106
 - controls, 86–89
 - in .NET, 44
 - saving files to, 274
 - Web service project, output of, 128
 - Web services
 - building, 127–132
 - characteristics of, 125
 - as a combination of class libraries and Windows Forms, 124
 - consuming, 127, 132–135
 - debugging, 153–154
 - defined, 13
 - described, 44–45, 123–126, 135–137
 - designing for, 126–127
 - developing, 127
 - parts of developing, 123
 - producing, 128
 - quirks, 125–126
 - using for data sources, 258, 259
 - Web Services Description Language (WSDL), 136
 - Web sites
 - ASP.NET, 90–91, 128, 338
 - Channel 9, 338
 - Codeplex, 340
 - .net247, 339
 - Google CodeSearch, 339
 - Google for searching, 340–341
 - kbAlertz, 340
 - Microsoft Public Newsgroup, 339
 - MSDN Library, 15, 337
 - as a project option in Visual Studio 2008, 20
 - Visual Basic For Dummies
 - about, 3, 7
 - DateCalc Web service, 129–130, 132–133

- Web sites (*continued*)
 - DownloadFile method, 288–290
 - Enterprise Library Data Access Application Block data broker, 269
 - log information, 295–296
 - Northwind database, 32
 - as resources, 337–338
 - SendEmail subroutine, 291–292
 - System.Drawing namespace, 302
 - ThreadingExample, 233
 - Visual Studio Express Edition, 14
 - WSDL (Web Services Description Language), 136
 - Web Forms appearing as, 90
 - Web User Control icon, 209
 - WebBrowser control, 64
 - WebMethod directive, in a Web service, 129
 - WebRequest class, in System.Net, 289
 - WebResponse class, in System.Net, 289
 - WebResponse object, creating from myRequest method, 288
 - WebService directive, 130
 - WebServiceBinding directive, 130
 - WebServiceBinding statement, 129
 - WebServicesX, 330
 - When Hit column, in the Breakpoints window, 142
 - While-End loop, exiting, 196
 - While statement, in a Do-Loop, 196
 - white tab, in Design View, 25
 - whole numbers, using the Integer type, 170
 - Win32 layer, 13
 - Windows 1.0, 108
 - Windows applications, building, 65–68
 - Windows Calculator, launching, 216
 - Windows Communication Foundation (WCF), 22, 326
 - Windows DLLs, 124
 - Windows form, running and operating, 18–20
 - Windows Forms
 - adding
 - features to, 70–81
 - functionality to, 68–70
 - compared
 - to ASP.NET, 84
 - to Web Forms, 124
 - controls in Visual Studio 2008, 62
 - defined, 13
 - enabling interaction with the user, 48
 - getting a Graphics object from, 301
 - program created to incorporate a Google Search Tool, 215
 - as user-interface oriented, 47
 - Windows Forms Application template, selecting, 65
 - Windows Forms applications building
 - with Internet capabilities, 286–296
 - overview, 17–18
 - secure, 242–246
 - debugging, 149
 - described, 62
 - running within Visual Studio, 19
 - using controls in, 63
 - Windows Forms project, starting, 15–17
 - Windows Forms toolbar, dragging controls from, 67
 - Windows interfaces, standard, 63
 - Windows logon, authentication using, 243–245
 - Windows Management Instrumentation (WMI) classes, 31
 - Windows Presentation Foundation, 22, 326
 - Windows Security application, building, 243–245
 - Windows Workflow Foundation, 326, 334
 - WindowsBuiltInRole enumerator, 245
 - WindowsIdentity class, 251
 - WindowsIdentity object, 104–105
 - WindowsPrincipal class, 244, 251
 - with keyword, 221
 - WMI (Windows Management Instrumentation) classes, 31
 - Word documents, opening with formatted text, 314–315
 - Word.Application class, 212
 - Workflows, 334
 - workspace, customizing, 316
- World Wide Web (WWW), writing programs running on, 20
 - Write method, in the Debug class, 146
 - writing
 - access code, 266–269
 - articles, 335
 - business logic in a separate DLL file, 109
 - code, 163, 239–251, 266–269
 - Command-line applications using console project type, 216
 - data code, 266–269
 - DLL files, 109, 228
 - functional code, 163
 - libraries of classes, impact of overloading on writing, 228
 - loops, writing with For-Next, 190–191
 - routines, writing to use with other software, 21
 - scopes for bullet lists, 51
 - secure code, 239–251, 293
 - templates for Office 2007, 21
 - test plans for applications, 57–58
 - tools for writing code in Visual Studio, 36–39
 - World Wide Web, writing programs running on, 20
 - Writing Secure Code* (Howard and LeBlanc), 293
 - WSDL (Web Services Description Language), 136
 - WWW (World Wide Web), writing programs running on, 20
- X •
- XML (eXtensible Markup Language)
 - data copy driven by, 254
 - described, 136
 - XML versions, of Windows concepts, 124
 - XML Web services. *See* Web services
- Z •
- Zip Code Info service, 330