

Index

• Symbols •

& (ampersand)
concatenating strings, 107–108, 124
Long declaration, BC37
&= (ampersand equal sign), concatenation
and assignment, 116, 273, BC91
<< and >> (bit shifting operators), BC1
* (asterisk)
multiplication operator, 124, 128
wildcard, 123
*= (asterisk equal sign), multiplication and
assignment, 116, 273, BC91
@ (at sign)
Currency data type, BC28
Decimal declaration, BC37
\
(backslash), integer division
operator, 124, 128
{ } (braces), enclosing array values, 131
^= (caret equal sign), exponentiation and
assignment, BC91
^ (caret), exponentiation operator, 124, 128
: (colon), separating commands on one
line, 94
\$ (dollar sign), String declaration, BC37
... (ellipsis) button, 29–30, 55
= (equal sign)
assignment, 109
equal to operator, 122
! (exclamation point), Single
declaration, BC37
> (greater than operator), 122
>= (greater than or equal to operator), 122
< (less than operator), 122
<= (less than or equal to operator), 122
-= (minus equal sign), subtraction and
assignment, 116, 273, BC91
- (minus sign)
negation operator (-), 124, 128
subtraction operator, 124, 128

<> (not equal to operator), 122
() (parentheses), operator precedence
and, 127
% (percent sign), Integer declaration, BC37
+= (plus equal sign), addition and
assignment, 116–117, 273, BC91
+ (plus sign)
addition operator, 124
concatenating strings, 107–108, 124
next to property name, 55
(pound sign), Double declaration, BC37
? (question mark), wildcard, 123
/ (slash), division operator, 124, 128
/= (slash equal sign), division and
assignment, 273, BC91

• A •

Abs function, BC85
AcceptsReturn property, 56
AcceptsTab property, 56
Accessibility property, 56
Active Server Pages (ASP), 234
ActiveControl object, BC58
Add method, Listbox, BC82
Add New Data Source option,
Data menu, 195, 199
Add New Item option
project context menu, 239
Web site menu, 256
Add Reference option, Project menu,
212, 213, BC74
AddDays method, BC31
AddHours method, BC31
AddItem method, ListBox, BC82
addition operator (+), 124
AddMinutes method, BC31
AddRange method, ArrayList, 138
ADO.NET, 279
AdRotator WebControl, 238–240

- alignment
 - of controls, 45–46
 - for printing, 144
 - of text in control, 64
- All Languages menu option, 37
- AllowDrop property, 56
- ampersand (&)
 - concatenating strings, 107–108, 124
 - Long declaration, BC37
- ampersand equal sign (&=), concatenation and assignment, 116, 273, BC91
- Anchor property, 57
- << and >> (bit shifting operators), BC1
- And operator, 125–126, BC3–BC4
- AndAlso operator, 126, BC3
- App object, BC4, BC39
- Append method, *StringBuilder*, BC123
- Appendix B (Bonus Chapter),
 - Web site for, 7
- application. *See* program
- Application category, *My* object, 100
- Application object, 260
- Application scope, 72
- Application Settings feature
 - alternatives to, 66–68
 - changing properties using, 70–72
 - disadvantages of, 65–66
- Application Test Center, 279–280
- arguments. *See* parameters
- arithmetic operators
 - definition of, 121
 - list of, 124–125
 - precedence of, 128
- Array command, BC6
- Array object, 133–135, 136–137, BC9–BC10
- ArrayList object
 - definition of, 137–138, BC7–BC9
 - ranges in, manipulating, 139
 - resizing, 141
- arrays
 - binding to, 139–140
 - control arrays, BC22–BC23
 - declaring, 130–131, BC4, BC36–BC37
 - declaring and initializing simultaneously, 131, BC36, BC77
 - definition of, 115, 129
 - looping through, 140–141
 - of objects, 131–133, BC5–BC6
 - one-based, 130–131
 - random numbers filling, BC109
 - reversing, 137
 - searching, 133–135, BC9–BC10
 - sorting, 133–136, BC9–BC10
 - zero-based, 130–131, BC4, BC135–BC136
- As Any command, BC36, BC95
- As command, 112, BC132
- ASP (Active Server Pages), 234
- ASP.NET. *See also* Web programming
 - definition of, 234–235
 - server-side controls, 246–250, 252–260
 - WebControls, 235–241
- ASP.NET Web Site icon, 228, 246
- assembly (library)
 - adding to project, 213, BC74
 - browsing, BC76
 - importing, BC71–BC72
 - name of, changing, BC98
 - namespaces in, BC74
- asterisk (*)
 - multiplication operator, 124, 128
 - wildcard, 123
- asterisk equal sign (*=), multiplication and assignment, 116, 273, BC91
- at sign (@)
 - Currency data type, BC28
 - Decimal declaration, BC37
- Atan function, BC85
- Auto Hide option, BC70
- Auto List Members feature, BC10
- AutoCompleteCustomSource property, 57
- AutoCompleteMode property, 57
- AutoCompleteSource property, 57
- auto-list members, 36–37, BC10, BC70
- automatic windows, disabling, 41–42
- AutoNumber field, 188
- AutoRedraw property, BC11
- AutoRelocate property, 57
- AutoSize property, 57
- auto-statement completion, 36–37

• B •

BackColor property, 57
BackgroundImage property, 29
backslash (\), integer division operator, 124, 128
Base Class Events, BC60
BinarySearch method, arrays, 133–135
binding
 controls to collections, 139–140
 controls to DataSet, 197–199
 DataGridView control to DataSet, 199–200
BindingNavigator control, 195
bit shifting operators (<<, >>), BC1
bitwise operators, BC3–BC4
black sawtooth underline, 163–164
blue sawtooth underline, 162–163
.bmp files, 31
Bonus Chapter (Appendix B),
 Web site for, 7
Boolean data type
 definition of, 117, 120, BC29
 value of True and False for, BC127
Boolean expressions, 121
Boolean (logical) operators
 definition of, 121
 list of, 125–126
 precedence of, 128
 in VB .NET, BC3–BC4
BorderStyle property, 58
braces ({}), enclosing array values, 131
branching
 definition of, 91–92
 If . . . Then structure, 92–94
 Select Case structure, 94–96
Break All option, Debug menu, 167
break mode, 165–166, 167
breakpoints, 165–166, 167, 168–169
built-in constants, BC17–BC18
built-in functions
 in “classic” VB, using in VB Express,
 BC2–BC3
 in VB Express, 80–81
Burd, Barry (*Java 2 For Dummies*), 132
Button control, 52, 276

ByRef command, BC11–BC12
Byte data type, 120, BC29
ByVal command, BC11–BC12

• C •

c (currency format), BC63
C language
 compared to Visual Basic, 14–15
 defaults in, 16
Calendar WebControl, 237–238, 241
Call command, BC96–BC97
Call Stack feature, 171
Capacity property, ArrayList, 141
Caption property, BC13
caret equal sign (^=), exponentiation and
 assignment, BC91
caret (^), exponentiation operator, 124, 128
cascading style sheets (CSS), 233
case of text in control, forcing, 58
case sensitivity, BC13–BC14
Catch command, 174–176, 178, BC45–BC48
CausesValidation property, 58
CBool function, 118, BC27
CByte function, 118, BC27
CChar function, 118, BC27
CDate function, 118, BC27
CDBl function, 118, BC27
CDec function, 118, BC27
CDs accompanying book
 contents of, 284
 installing, 283–284
 running programs on, 284
 system requirements for, 283
 troubleshooting, 285
Change event, BC125
Char data type, 118, 120, BC29
CharacterCasing property, 58
CheckBox control, 52
CInt function, 118, BC27
Circle command, BC14–BC15
circular definition, 29
“classic” Visual Basic. *See* Visual Basic
 (version 6 and earlier)
Clear method, Listbox, BC82

- client-side scripting, 231, 235
- Clipboard object, 268, BC16
- CLng function, 118, BC27
- Closing event, BC16–BC17
- CObj function, 118, BC27
- code. *See* program
- code snippets
 - customizing, 39–41
 - reusing, 38–39
- code view, 26
- Code window, 20–21
- “Code Wise” community, 47
- code-behind features, 229, 247, 250
- collections. *See also* arrays
 - binding controls to, 139–140
 - of controls, BC27
 - in DataSet, 219
 - hashtables, 141
 - multi-property collections, 56
- colon (:), separating commands on one line, 94
- color constants, BC17–BC18
- columns (fields), 182, 183–185, 186
- ComboBox control, 53
- commands. *See also specific commands*
 - auto-statement completion for, 36–37
 - executing during debugging, 167
 - multiple, on one line, 94
 - viewing, BC2
- Common Controls section, Toolbox, 52–53
- comparison operators
 - definition of, 121
 - list of, 121–123
 - precedence of, 128
- components. *See* controls
- Computer category, My object, 100
- concatenation
 - of strings, 107–108, 116, 124, 273, BC91
 - of variables, 115–116
- .config files, 70
- “Connecting to the Community” links, 47
- constants, built-in, BC17–BC18
- constructors
 - multiple, BC20–BC21
 - paramitized, BC18–BC21
- ContainsFocus property, BC22
- context menus, 58, BC22
- ContextMenu property, BC22
- ContextMenuStrip property, 58
- control arrays, BC22–BC23
- controls. *See also specific controls*
 - accessibility features for, 56
 - adding to form at run time, BC23–BC25
 - aligning, 45–46
 - auto-complete feature for, 57
 - auto-relocate feature for, 57
 - background color, 57
 - binding to collections, 139–140
 - border style of, 58
 - children of, 58, BC69
 - collection of, BC27
 - common, list of, 52–53
 - default names for, BC32–BC33
 - dialogs, viewing, 53
 - docking of, 58, BC42
 - drag-and-drop, allowing, 56
 - drawing on, 276, BC42
 - enabling or disabling, 59
 - focus, determining whether a control has, BC22
 - focus, order of, 63
 - focus, setting, BC58
 - focus, showing indication of, BC113
 - font for, 59, BC58–BC59
 - group of, manipulating, BC23–BC27
 - location of, 60
 - locking, 60
 - modified indicator for, 61
 - name of, 56
 - padding between control and frame or border, 61–62
 - positioning, BC80–BC81
 - properties for, changing, 54–55
 - properties for, defaults for, 53–54
 - properties for, list of, 56–65
 - read only, 62
 - resizing, 57, 61, BC104
 - Return key, handling of, 56
 - scroll bars for, 62
 - server-side controls, 246–250, 252–260

- shortcuts used in, enabling or disabling, 62
- size of, 63, BC113
- sizing, 46, BC80–BC81
- space between, 60–61
- Tab key, handling of, 56
- tags (extra information) for, 63, BC124
- text entered in, alignment of, 64
- text entered in, as password, 62, 64
- text entered in, contents of as lines, 60
- text entered in, contents of as string, 64
- text entered in, forcing case of, 58
- text entered in, maximum length of, 61
- text entered in, multiple lines
 - allowed in, 61
- text entered in, wrapping, 65
- top level control, determining, BC128
- visibility of, 64–65
- WebControls, AdRotator WebControl, 238–240
- WebControls, Calendar WebControl, 237–238
- WebControls, definition of, 235
- WebControls, Image WebControl, 236
- WebControls, Panel WebControl, 236
- WebControls, style objects for, 240–241
- WebControls, Table WebControl, 236–237
- window handle for, BC67
- windowless controls, BC134–BC135
- Controls property, 58, BC27
- conventions used in this book, 8–9
- Convert method, 118, BC27
- cookies, 260–261
- CShort function, 118, BC27
- CSng function, 118, BC27
- CSS (cascading style sheets), 233
- CSSClass property, 241
- CSSStyle property, 241
- CStr function, 118, 271–272, BC27–BC28
- Ctrl+Arrow shortcut (align controls), 46
- CType function, 118, BC27
- Currency data type, BC28–BC29, BC32
- currency format (c), BC63
- Cursor property, 58, BC29
- Customize option, Tools menu, 43
- **D** •
- d (decimal format), BC63
- data binding
 - controls to collections, 139–140
 - controls to DataSet, 197–199
 - DataGridView control to DataSet, 199–200
- Data menu, Add New Data Source option, 195, 199
- data processing, 106, 181–182
- Data Source Configuration Wizard, 195–196, 199–200
- Data Sources tab, 197, 200
- data types
 - assigned when stored, 110
 - converting, 118–120, BC27–BC28
 - implicit conversions of, enabling or disabling, 110–111, BC90
 - list of, 117–118, 120, BC29–BC30
 - user-defined, BC128–BC131
- databases. *See also* tables
 - attaching to Web program, 241–244
 - connecting program to, 194–196
 - definition of, 182–183
 - fields, 182, 183–185, 186, 191–193
 - indexes for, 189–190
 - location of, 204–206
 - records, 185, 186
 - sample, downloading, 193–194
 - saving edited records from
 - DataSet to, 206–207
 - user interface for, binding controls to DataSet, 197–199
 - user interface for, placement
 - of fields, 191–192
 - user interface for, tab order
 - of fields, 192–193
 - user interface for, tabular format (DataGridView control), 199–203
 - Web site about, 279
- DataBindings property, 56
- DataGridView control, 53, 199–203
- DataRow object
 - creating, 216
 - sorting, BC95

- DataSet
 - adding records to, 221–223
 - binding controls to, 197–199
 - binding DataGridView control to, 199–200
 - collections in, 219
 - creating programmatically, 211–219
 - creating with Data Source Configuration Wizard, 196
 - definition of, 209–210
 - interaction with database, 210
 - namespaces required for, 211–213
 - navigating, 223–224
 - opening, 220–221
 - removing records from, 223
 - saving edited records to
 - database, 206–207
 - schema for, 217
 - updating, 203–204
- DataTable object
 - creating, 216
 - sorting, BC95–BC96
- Date data type, 120, BC30, BC32
- Date function, BC30
- DATE\$ function, BC30
- DateTime data type, 120, BC30–BC32
- Debug menu
 - Break All option, 167
 - Stop Debugging option, 199
- debugging. *See also* errors; testing
 - break mode, 165–166, 167
 - breakpoints, 165–166, 167, 168–169
 - Call Stack feature, 171
 - executing commands during, 167
 - Just My Code* feature for, 161
 - logic errors, 164–169
 - Print method for, 107, BC32
 - Run to Cursor tool, 170
 - Set Next Statement tool, 170
 - Show Next Statement tool, 171
 - single-stepping through program,
 - 167, 169–171
 - Step Out tool, 170
 - Step Over tool, 169
 - syntax errors, 162–164
 - watching variables, 164–166, 167–168
 - Write command for, 167, BC32
 - WriteLine command for,
 - 167, 215–216, BC32
- Debug.Print method, 107, BC32
- Debug.Write command, 167, BC32
- Debug.WriteLine command,
 - 167, 215–216, BC32
- Decimal data type
 - declaration symbol for, BC37
 - definition of, 118, 120, BC30
 - using instead of Currency data type, BC29
 - whether to use, 118
- decimal format (d), BC63
- Default.aspx file, 228
- Default.aspx.vb file, 229
- DefaultPageSettings property,
 - PrintDocument control, 151
- DefaultPrinter object
 - methods for, 145
 - properties for, 145
 - using, 144–146
- DefType commands, BC34
- deployment, BC33
- design time, 26
- design view, 26
- deterministic finalization, BC66
- DevX Web site, 278
- Dialog controls, viewing, 53
- Dim command
 - assigning values in, 131, 272
 - declaring variables, 112–113, BC34–BC37
 - multiple variables on one line, BC132
 - scope of, BC38–BC39
 - in Visual Basic, BC33–BC34, BC37, BC38
- directories
 - creating and destroying,
 - 267–268, BC40–BC41
 - current, determining, BC39–BC40
- DirectoryListBox control, BC41
- disabilities, features for people with, 56
- disconnectedness, 210
- distributed applications, 210
- distributed programming, 210
- <div> sections, 234

division by zero, BC41–BC42
division operator (/), 124, 128
DLL (dynamic link library). *See*
 assembly (library)
.dll files, 212
Dock property, 58, BC42
dollar sign (\$), String declaration, BC37
Dotfuscator utility, 281
Double data type
 declaration symbol for, BC37
 definition of, 117, 120, BC30
Do...Until loop, 90
Do...While loop, 89–90
drag and drop, controls allowing, 56
DrawBorder method, 276
DrawEllipse method, BC15
DrawImage method, 158
drawing graphics
 on controls, 276, BC42
 methods for, BC14–BC15
 persistence of, BC11
 in PictureBox control, 282
 printing, 157–159
DrawLine method, BC15
DrawPolygon method, BC15
DrawRectangle method, BC15
DrawString method, 153
DriveListBox control, BC41
dynamic link library (DLL). *See*
 assembly (library)

● E ●

e (exponential format), BC63
Each command, 91
editor. *See* IDE (integrated design environ-
 ment); Visual Web Developer (VWD)
ellipsis (...) button, 29–30, 55
Else command, 92–93
ElseIf command, 92–93
Empty command, BC43
Enabled property, 59
Enter key, control's handling of, 56
enumerators, 140–141
Environment menu option, 42
Environment object, BC4, BC39–BC40
equal sign (=)
 assignment, 109
 equal to operator, 122
eraser icon, in list of members, 144
Error List window, displaying, 42
errors. *See also* debugging
 handling, 171–178, BC44–BC50
 jagged underline indicating,
 82, 102, 162–164
 list of, BC46–BC47
 logic errors, 164–169
 obscure, BC44
 possible fixes for, IntelliSense
 providing, 36, 48–49
 runtime errors, 171–178
 syntax errors, 162–164
 throwing (generating), 177
 trapping, 173–176, 178
 usefulness of, 17–18
event handlers, 78, BC67–BC69
events. *See also* members; procedures
 adding code for, 27–28
 definition of, 26, 77–78
 triggering, BC126
examples
 by Microsoft, 34
 in this book, source code for, 6
Exception Helper, 48–49
exceptions. *See* errors
exclamation point (!), Single
 declaration, BC37
Exit For command, 88–89
Exit Try command, 176, BC49
exponential format (e), BC63
exponentiation operator (^), 124, 128
expressions
 arithmetic operators, 121, 124–125
 bitwise operators, BC3–BC4
 comparison operators, 121–123
 definition of, 120–121
 logical operators, 121, 125–126, BC3–BC4
 operator precedence for, 127–128
External Help, BC70

• F •

f (fixed point format), BC63

F5 key

- compiling project using, BC33
- testing program using, 28, 230
- windows opened by, changing, 42

F8 key, single-stepping through program, 167

F10 key, redefining, 42–43

False value. *See* Boolean data type

Fawcette Technical Publications, 278

fields

- in database, 182, 183–185, 186
- in user interface, placement of, 191–192
- in user interface, tab order of, 192–193

File menu

- New Project option, 25
- New Web Site option, 241, 246

FileListBox control, BC41

files

- creating and destroying, BC41
- for graphics, types allowed, 31
- initialization, 68, 70
- opening, 98–99
- for project, adding, 72–73
- for project, viewing, 72
- reading from, BC50–BC54
- writing to, BC54–BC56

FileStream object, BC52

FillRectangle method, BC15

Finally command, 174, 176, BC49–BC50

firewall, 235, 250

fixed point format (f), BC63

fixed-length strings, BC57

floating point data types, 117

focus

- determining whether a control has, BC22
- order of, 63
- setting, BC58
- showing indication of, BC113

Focus method, BC58

Focused property, BC22, BC58

Font property, 59, BC58–BC59

fonts used in this book, 8

FontSize property, DefaultPrinter object, 146

For . . . Each loop, 91

ForeColor property, 59

forms

- background image for, modifying, 29–32
- Closing event, BC16–BC17
- creating, 25–28
- dimensions of, BC110
- events for, displaying, BC17, BC60
- properties of, modifying, 29–32
- references between, BC61–BC63

Forms category, My object, 100–101

form-wide scope, 84

For . . . Next loop, 85–89

Frame control, BC64

Friend command, 85

FromOADate method, BC30

functions. *See also* methods; parameters;

- procedures; *specific functions*
- built-in functions, 80–81, BC2–BC3
- creating, 81
- definition of, 80–81
- overloading, 102, BC92–BC95
- returning values from, BC64–BC65, BC104

• G •

garbage collection (GC), BC65–BC66

GenerateMember property, 59

Get procedure, BC98–BC99

GetPixel method, BC15

GetRange method, ArrayList, 139

GetSetting command, BC101

.gif files, 31

Global command, BC66–BC67

global variables, 213–214, 216, BC66–BC67

GNU software, 284

Gookin, Dan (*PCs For Dummies*), 283

GoSub structures, BC67

GoTo structures, BC67

graphics

- controls in Visual Basic for, BC14–BC15
- displaying in Web program, 236
- drawing, in PictureBox control, 282
- drawing, methods for, BC14–BC15
- drawing, on controls, 276, BC42
- drawing, persistence of, BC11
- drawing, printing, 157–159

file types for, 31
 importing, 30–31
 printing, 156–159
 as resource, 31
 Graphics object, BC14–BC15
 greater than operator (>), 122
 greater than or equal to operator (>=), 122
 GridView control, 242
 GroupBox control, 52, BC64

• H •

hand icon, in list of members, 144
 Handle property, BC67
 Handles command, BC26, BC67–BC69
 HasChildren property, BC69
 hashtables, 141
 Height property, 63, BC110
 Help
 alternatives to, 19
 External Help, BC70
 problems with, BC69
 usefulness of, 18–19, 46–47
 using, BC70
 hex format (x), BC63
 Hide Advanced Members option, BC70
 HideSelection property, 59–60
 highlighted text
 assigned text highlighted incorrectly, 135, BC125
 hiding, 59–60
 HorizontalAlignment property,
 DefaultPrinter object, 144
 hourglass icon, 64
 HTML (Hypertext Markup Language),
 234–235

• I •

icons used in this book, 9
 IDE (integrated design environment)
 automatic windows, disabling, 41–42
 customizing, 41–45, BC70
 definition of, 23
 displaying all class members, BC70
 external Help window, BC70
 hiding windows, BC70
 keyboard, redefining keys in, 42–43
 layout of, modifying, 44–45
 layout of, returning to default, 45
 toolbars, adding and removing, 44
 If . . . Then structure, 92–94
 image control, BC134
 Image property, PictureBox control, 156
 Image WebControl, 236
 images. *See* graphics
 ImeMode property, 60
 Immediate window, 165–166, 167, 269
 Implements command, BC70–BC71
 Imports command, 212–213, BC71–BC76
 indexes for database, 189–190
 IndexOf method, BC117
 infinity, as result of division by
 zero, BC41–BC42
 information processing, 106
 inheritance, BC76–BC77
 .INI files, 68
 initialization information
 .config files containing, 70
 .INI files containing, 68
 Registry containing, 68–69
 storing on user's hard drive, 66–68
 input validation, 58, 250–252, BC131–BC132
 InputBox function, 81
 Insert method, StringBuilder,
 BC123–BC124
 Insert Snippet menu option, 38–39
 InStr function, BC115–BC116
 InStrRev function, BC116
 Int16 data type, 120, BC30
 Int32 data type, 120, BC30
 Int64 data type, 120, BC30
 Integer data type
 declaration symbol for, BC37
 definition of, 117, 120, BC30
 length of, changed in VB.NET, BC78
 integer division operator (\), 124, 128
 integer expressions, 121
 integrated design environment. *See* IDE
 intellectual property, protecting, 281
 IntelliSense
 auto-list members, 36–37, BC10, BC70
 auto-statement completion, 36–37
 enabling or disabling, 37

IntelliSense (*continued*)

errors, possible fixes for, 36
features of, 36–37

Internet programming. *See* Web programming

Interval property, Timer, BC125

Is command, 95–96

Is operator, 122, 123

IsDBNull function, BC43

IsEmpty command, BC78

IsInfinity method, BC42

IsMissing command, BC43

IsNegativeInfinity method, BC42

IsNull command, BC43, BC79

IsObject command, BC43

IsPositiveInfinity method, BC42

IsReference command, BC43

• J •

jagged underline, 82, 102, 162–164

Japanese text, 60

Java 2 For Dummies (Burd), 132

joining tables, 183, 185–186

.jpeg files, 31

.jpg files, 31

Just My Code feature, 161

justification of text in control, 64

• K •

katakana text, 60

key constants, BC17–BC18

key, primary, 188

keyboard

redefining keys in, 42–43

simulating typing on, SendKeys
command for, BC111

keyboard shortcuts

for aligning and resizing controls, 46

creating, 280

enabling or disabling, 62

redefining, 42–43

showing indication of, BC113

KeyChar object, BC79

KeyPress event, 271

keystrokes, detecting, 271

• L •

Label control, 52

LCase function, BC79–BC80, BC117–BC118

Left function, BC118

Len function, BC119

Length method, BC119

Length property, arrays, 130

less than operator (<), 122

less than or equal to operator (<=), 122

Let procedure, BC98–BC99

library. *See* assembly (library)

lifetime

of application, 83

of session state, 260

of variables, 113, BC114

Like operator, 122, 123

Line command, BC14–BC15

Lines property, 60

LinkLabel control, BC81–BC82

ListBox control, 53, BC82–BC83

Load event, 26–27

LoadPicture function, BC84

local variables, 82–84

Locals window, 165–166

Location property, 60, BC84

Locked property, 60

logic errors, 164–169

logical operators

definition of, 121

list of, 125–126

precedence of, 128

in VB .NET, BC3–BC4

Long data type

declaration symbol for, BC37

definition of, 117, 120, BC30

length of, changed in VB.NET, BC78

looping

counter for, initializing, BC1

definition of, 85

Do...Until loop, 90

Do...While loop, 89–90

exiting early from, 88–89

For...Each loop, 91

For...Next loop, 85–89

nested loops, 88

through arrays, 140–141

While...End While loop, BC134
 While...Wend loop, 90–91,
 BC133–BC134
 LSet command, BC84
 LTrim function, BC79–BC80, BC119

• M •

managing state. *See also* persistence
 across pages, 256–258
 with Application object, 260
 with cookies, 260–261
 identifying first visit, 253–254
 within a page, 255–256
 reasons for, 252–253
 with Session property, 258–260
 Mansfield, Richard (*Visual Basic .NET All-in-One Desk Reference For Dummies*), 234
 mapping scheme, 42–43
 Margin property, 60–61
 MarginBounds object, 152
 math, code snippets for, 39
 math functions, BC85
 mathematical operators
 definition of, 121
 list of, 124–125
 precedence of, 128
 MaximumSize property, 61
 MaxLength property, 61
 Me object, BC61–BC63
 MeasureString method, 152
 members. *See also* events; methods;
 properties
 auto-list members, 36–37, BC10, BC70
 definition of, 36
 naming, BC13–BC14
 menus. *See also specific menus*
 context menus, 58, BC22
 creating, 280–281
 in VB Express, availability of, 17, 23
 MenuStrip control, 280–281
 methods. *See also* functions; members;
 specific methods
 auto-list members feature for, 36–37,
 BC10, BC70
 in My object, categories of, 100–101
 overloading, 36, BC92–BC95

Microsoft Developer Network (MSDN), 47
 Mid function, BC119–BC120
 MinimumSize property, 61
 minus equal sign (=), subtraction and
 assignment, 116, 273, BC91
 minus sign (-)
 negation operator (-), 124, 128
 subtraction operator, 124, 128
 Missing command, BC43
 Mod operator, 124, 128
 Modified property, 61
 Modifiers property, 61
 modules
 adding subroutines to, 78
 definition of, 79
 scope of, BC110
 MouseIcon property, 61, BC29. *See also*
 Cursor property
 MSDN (Microsoft Developer Network), 47
 MsgBox function, 81, 215
 MultiLine property, 61
 multiplication operator (*), 124, 128
 multi-property collections, 56
 My Movie Collection Starter Kit, 33
 My object
 advantages of, 16
 definition of, 97
 disadvantages of, 103
 Help topics for, 99–100
 opening file using, 98–99
 subcategories of, 100–101
 using, 101–103

• N •

n (number format), BC63
 name collisions, BC74
 Name property, 56, BC86
 namespaces
 alternatives to importing, 212
 browsing, BC76
 compatibility namespace for “classic”
 Visual Basic, BC2
 definition of, BC74
 importing, 211–213, BC71–BC76
 learning to use, BC75
 name collisions and, BC74

negation operator (-), 124, 128
 nested loops, 88
 .NET Framework
 history of, 14
 relationship to VB Express, 1, 16
 New Item menu option, 73
 New method, BC19
 New Project option, File menu, 25
 New Web Site option, File menu, 241, 246
 newsgroups, 47, 278
 Next command, 85–89
 Northwind sample database, 193–194
 not equal to operator (<>), 122
 Not operator, 125–126, BC3–BC4
 Nothing keyword, BC95–BC96
 Now command, 269–270
 Null command, BC43
 number format (n), BC63
 numbers
 data types for, 117–118
 definition of, 108–109

● ○ ●

OA (Ole Automation), BC32
 Object Browser, BC76
 Object data type, 120, BC30
 object-oriented programming. *See* OOP
 objects. *See also specific objects*
 arrays of, 131–133, BC5–BC6
 garbage collection for, BC65–BC66
 instantiating, BC86–BC87
 instantiating when declaring, BC37–BC38
 public variables in, accessibility of, BC100
 ObjPtr command, BC87
 Ole Automation (OA), BC32
 OLE DB, 279
 On . . . commands, BC67
 one-based arrays, 130–131
 online resources
 Appendix B (Bonus Chapter), 7
 Application Test Center, 279–280
 database technologies, 279
 DevX Web site, 278
 Dotfuscator utility, 281
 examples, 6, 34

Fawcette Technical Publications, 278
 newsgroups, 278
 Northwind sample database, 194
 Pinnacle publications, 279
 starter kits, 24, 33, 34
 support, 278
 for this book, 7–8
 VB Express download, 24
 VB Express home page, 24
 Visual Basic, 277, 279
 Visual Studio .NET, 277, 278
 Visual Web Developer (VWD), 228
 Webcasts, 24
 Wiley Product Technical Support, 285
 OnPaint method, BC11
 OOP (object-oriented programming)
 classification scheme, problems with, 103
 code reuse, 38
 object arrays, 131–133
 overloading and, 102
 procedure scope and, 85
 taxonomies, problems with, 69
 variable scope and, 82, 84, 112–113
 OpenFileDialog control, BC41
 operators
 arithmetic operators, 121, 124–125
 bitwise operators, BC3–BC4
 comparison operators, 121–123
 logical operators, 121, 125–126, BC3–BC4
 precedence of, 127–128
 types of, 121
 Option Base option, 130–131, BC135–BC136
 Option Explicit option, 113, 162, BC89–BC90
 Option Strict option, 110–111, 118, BC90
 Or operator, 125–126, BC3–BC4
 order of precedence for operators, 127–128
 OrElse operator, 126, BC3
 Output window, displaying, 42
 overloading, 36, 102, BC92–BC95



p (percent format), BC63
 Padding property, 61–62
 PadLeft command, BC84
 PadRight command, BC84

- page size for printing, 150–152
- PageSettings object, 155
- Panel WebControl, 236
- ParamArray argument, BC13
- Parameter Information option, BC70
- parameters
 - auto-list members feature for, 36–37, BC10, BC70
 - default values for, BC88
 - for functions, BC11–BC13
 - missing, BC43
 - omitting, BC95–BC96
 - optional, BC43, BC88
 - for subroutines, 79–80
- parametized constructors, BC18–BC21
- Parent property, BC96
- parentheses (()), operator precedence and, 127
- PasswordChar property, 62
- passwords, character shown when typing, 62, 64
- pattern matching, 122, 123
- PCs For Dummies* (Gookin), 283
- percent format (p), BC63
- percent sign (%), Integer declaration, BC37
- persistence. *See also* managing state
 - of data, 68–70, 247
 - of graphics, BC11
- Petroutsos, Evangelos (contributor, printing code examples), 143
- PictureBox control
 - definition of, 52
 - drawing graphics in, 282
 - image control replaced by, BC134
 - printing graphics from, 156–159
 - putting graphics in, BC84
- Pinnacle publications, 279
- plus equal sign (+=), addition and assignment, 116–117, 273, BC91
- plus sign (+)
 - addition operator, 124
 - concatenating strings, 107–108, 123
 - next to property name, 55
- .png files, 31
- Point command, BC14–BC15
- pound sign (#), Double declaration, BC37
- preserving state. *See* managing state
- primary key, 188
- Print command, BC97
- Print method
 - Debug, 107, BC32
 - DefaultPrinter, 144
- PrintDocument control, 147
- Printers object, 144
- PrinterSettings object, 154
- printing
 - DefaultPrinter object for, 144–146
 - graphics, 156–159
 - parsing text for, 147–149
 - preview of, 155–156
 - printable page size for, 150–152
 - text, 147–156
 - users setting options for, 155
 - in Visual Basic, BC97
- PrintPage event, 149–150, 153–155
- PrintPreview control, 155–156
- Private command, 85
- problems, fixing. *See* debugging
- procedures. *See also* parameters
 - definition of, 77
 - events, adding code for, 27–28
 - events, definition of, 26, 77–78
 - events, triggering, BC126
 - functions, creating, 81
 - functions, definition of, 80–81
 - functions, overloading, 102, BC92–BC95
 - functions, returning values from, BC64–BC65, BC104
 - overloading, BC43
 - scope of, 85
 - static procedures, BC114
 - subroutines, adding to modules, 78
 - subroutines, creating, 79
 - subroutines, definition of, 78
- program. *See also* project
 - Application scope for, 72
 - code snippets of, 38–41
 - code-behind features, 229, 247, 250
 - currently running, getting information about, BC4, BC39–BC40
 - as intellectual property, 281
 - lifetime of, 83

- program. *See also* project (continued)
 obfuscating, 281
 running, Shell command for, BC111
 testing, 28, 230–232
 Windows, creating, 24–28
- project. *See also* program
 compiling, BC33
 files for, adding, 72–73
 files for, viewing, 72
 location of, 73
 properties for, changing, BC98
- Project menu, Add Reference option,
 212, 213, BC74
- properties. *See also* members; *specific properties*
 auto-list members feature for,
 36–37, BC10, BC70
 changing, 29, 54–55
 default properties, BC33, BC112–BC113
 defaults for, 53–54
 design time use of, 54
 exposing, BC98–BC99
 list of, 56–65
 multi-property collections, 55
 overloading, BC92–BC95
 run time use of, 54
 scope of, BC99
 users changing, 65–68, 70–72
- Properties window
 accessing, 29, 54
 changing properties in, 29, 54–55
 definition of, 51
- PropertyBinding property, 70
- PSet command, BC14–BC15
- Public command
 for procedures, 85
 for variables, 84, BC67
- public variables, 84, BC67, BC100
- publications
 Fawcette Technical Publications, 278
Java 2 For Dummies (Burd), 132
PCs For Dummies (Gookin), 283
 Pinnacle publications, 279
Visual Basic .NET All-in-One Desk Reference For Dummies (Mansfield), 234
Windows 2000 Professional For Dummies
 (Rathbone), 283
Windows XP For Dummies
 (Rathbone), 283
 purple eraser icon, in list of members, 144
- *Q* •
- question mark (?), wildcard, 123
 Quick Watch option, Debug menu, 168
- *R* •
- RadioButton control, 52–53
 random function, 269
 random numbers, generating,
 269–270, BC106–BC109
 Random object, BC106–BC109
 Randomize function, BC106
 rapid application development, 2
 Rathbone, Andy
Windows 2000 Professional For Dummies, 283
Windows XP For Dummies, 283
 read only controls, 62
 ReadOnly property, 62
 records, 185, 186
 ReDim command
 definition of, BC103
 restrictions on, BC35
 in Visual Basic, BC34, BC103
 references, adding to project,
 212, 213, BC74
 Region property, BC104
 Registry
 definition of, 68, 273–274
 disadvantages of, 69
 reading from, 274–275, BC101–BC103
 writing to, 275, BC103
 RegistryKey object, 274–275,
 BC101–BC103
 RegQueryValueEx command, BC101
 relational (comparison) operators
 definition of, 121
 list of, 121–123
 precedence of, 128

- relational database, 182–183. *See also* databases
- Remove method, ArrayList, 138
- RemoveAt method
ArrayList, 138
ListBox, BC83
- Replace method, StringBuilder, BC123–BC124
- ResizeRedraw property, BC104
- Resources category, My object, 101
- resources (information). *See also* publications; Web site resources
“Code Wise” community, 47
“Connecting to the Community” links, 47
examples, 6, 34
MSDN (Microsoft Developer Network), 47
newsgroups, 47
videos, 33
Webcasts, 24
- resources (project), imported
graphics as, 31
- Return command, BC65, BC104
- Return key, control’s handling of, 56
- reusing code, 38–41
- Reverse method, arrays, 137
- Right function, BC105, BC118
- Right property, BC104, BC105
- RightToLeft property, 62
- Rnd function, BC106
- rows (records), 185, 186
- RSet command, BC84
- RTrim function, BC79–BC80, BC119
- Run to Cursor tool, 170
- runat="server" attribute, 247
- runtime errors
definition of, 171–173
handling, 173–178
- S •
- SaveFileDialog control, BC41
- sawtooth underline, 82, 102, 162–164
- scalability, 227
- ScaleHeight command, BC110
- ScaleWidth command, BC110
- schema for DataSet, 217
- scope
Application scope, 72
definition of, 81–82
of Dim command, BC38–BC39
form-wide scope, 84
of local variables, 82–84
of modules, BC110
of procedures, 85
of properties, BC99
of public variables, 84
User scope, 72
of variables, options for, 113
- scripting, 231, 235
- ScrollBar control, 53
- Scrollbars property, 62
- security
firewalls, 235, 250
risks, 252
viruses, 231
- Select Case structure, 94–96
- selected text
accessing, BC110–BC111
highlighting or hiding, 59–60
- SelectedLength property, BC111
- SelectedStart property, BC111
- SelectedText property, BC111
- SelectionLength property, BC125
- SelLength property, BC110
- SelStart property, BC110
- SendKeys command, BC111
- server-side controls
definition of, 246–247
example using, 247–250
managing state using, 252–260
- Session property, 258–260
- session state. *See* managing state
- Set command, BC86, BC111
- Set Next Statement tool, 170
- Set procedure, BC98–BC99
- SetFocus method, BC58
- SetPixel method, BC15
- SetValue method, 134
- Sgn function, BC85
- Shape command, BC14–BC15
- shareware programs, 284
- Shell command, BC111

- Shift+Arrow shortcut (resizing controls), 46
- Short data type, 120
- shortcuts
 - for aligning and resizing controls, 46
 - creating, 280
 - enabling or disabling, 62
 - redefining, 42–43
 - showing indication of, BC113
- ShortcutsEnabled property, 62
- Show Next Statement tool, 171
- ShowFocusCues property, BC113
- ShowKeyboardCues property, BC113
- Sign function, BC85
- Single data type
 - declaration symbol for, BC37
 - definition of, 117, 120, BC30
- single-stepping through program, 167, 169–171
- Size property, 63, BC113
- SizeMode property, PictureBox control, 156
- slash (/), division operator, 124, 128
- slash equal sign (/=), division and assignment, 273, BC91
- Snap to Grid feature, 45
- snippets, code
 - customizing, 39–41
 - reusing, 38–39
- solution. *See* project
- Solution Explorer
 - adding files to, 72–73
 - adding libraries to, BC74
 - application settings listed in, 66
 - data sources listed in, 197
 - default libraries listed in, 212, BC74
 - definition of, 51, 72
 - finding solution in, 73
 - hiding, 44
 - project properties, changing, 162, BC70
 - projects, switching, BC70
- Sort method, arrays, 133–136
- SortedList, 139
- Sqr function, BC85
- Sqrt function, BC85
- starter kits
 - definition of, 23–24
 - usefulness of, 32–33
 - Web site for, 24, 33, 34
- StartsWith method, BC120
- startup screen, disadvantages of, 16–17
- state, managing. *See also* persistence
 - across pages, 256–258
 - with Application object, 260
 - with cookies, 260–261
 - identifying first visit, 253–254
 - within a page, 255–256
 - reasons for, 252–253
 - with Session property, 258–260
- statements. *See* commands
- Static command, 83, 126, BC114
- static procedures, BC114
- Step command, 86–87
- Step Out tool, 170
- Step Over tool, 169
- Stop command, 167
- Stop Debugging option, Debug menu, 199
- StreamReader object, BC52
- stress test, 280
- String data type, 120, BC30, BC37
- String object, BC124
- String\$ function, BC124
- StringBuilder object, BC121–BC124
- strings
 - building, BC120–BC124
 - case of, changing, BC79–BC80, BC117–BC118
 - comparing using pattern matching, 122, 123
 - concatenating, 107–108, 116, 124, 273, BC91
 - definition of, 106–107
 - fixed-length strings, BC57
 - formatting, BC63
 - functions for, in Visual Basic, BC115
 - length of, BC119
 - padding, BC84
 - searching, BC115–BC117
 - substrings of, BC118–BC120
 - trimming, BC79–BC80, BC119
- StrPtr command, BC87
- Structure command, BC129–BC131
- structured error handling, BC44
- Style Builder, 233
- Style menu option, 233
- style objects, 240–241
- Sub command, 79

subroutines. *See also* parameters;
procedures
adding to modules, 78
creating, 79
definition of, 78
Substring method, BC118–BC120
subtraction operator (-), 124, 128
support for VB Express, 278
syntax errors, 162–164
system requirements for CDs, 283
System.Environment object, BC39–BC40

• T •

Tab key
control's handling of, 56
order of focus and, 63
tab order of fields, 192–193
Tabbed Documents option, BC70
TabIndex property, 63, 193
Table WebControl, 236–237
tables
AutoNumber field in, 188
creating for DataSet, 216–217
definition of, 182, 183
joining, 183, 185–186
multiple, reasons to use, 187
primary key for, 188
querying, 183, 186
TabStop property, 63
Tag property, 63, BC124
Terminate event, BC65–BC66
testing. *See also* debugging
Application Test Center, 279–280
with F5 key, 28, 230
stress test, 280
Web programs, 230–232
text. *See also* strings
in controls, alignment of, 64
in controls, as password, 62, 64
in controls, contents of as lines, 60
in controls, contents of as string, 64
in controls, forcing case of, 58
in controls, maximum length of, 61
in controls, multiple lines allowed, 61
in controls, wrapping, 65
highlighted text, 59–60, 135, BC125
importing from Clipboard, 268
katakana (Japanese) text, 60
parsing, 147–149
printing, 147–156
saving to Clipboard, 268
selected text, 59–60, BC110–BC111
validating, 58, 250–252, BC131–BC132
Text property, 64, BC13
TextAlign property, 64
TextBox control
bug in, assigned text is highlighted,
135, BC125
changed text in, determining, BC125
definition of, 52
selected text in, 59–60, BC110–BC111
TextChanged event, TextBox, BC125
Then command, 92–94
Throw command, 177
Tick event, Timer, BC126
Time function, BC30
TIME\$ function, BC30
TimeOfDay function, BC30
Timer control, BC125–BC126
Timer event, Timer, BC126
TimeSpan object, BC31
To command, 96
Today function, BC30
ToDouble method, BC30
ToLower method, BC79–BC80,
BC117–BC118
toolbars, adding and removing, 44
Toolbox
accessing, 51–52
Common Controls section, 52–53
definition of, 19–20
Web programming controls in, 21
Tools menu, Customize option, 43
ToolTip control, BC127
ToolTipText property, BC127
TopLevelControl property, BC128
ToString method, 118, 271–272,
BC27–BC28
ToUpper method, BC79–BC80,
BC117–BC118
Trim function, BC79–BC80
Trim method, BC79–BC80, BC119
TrimEnd method, BC79–BC80
TrimStart method, BC79–BC80
TrimToSize method, ArrayList, 141

True value. *See* Boolean data type
 Try...End Try structure,
 173–176, BC45–BC50
 tutorials, video, 24
 Type command, BC128
 typefaces used in this book, 8

• U •

UBound function, 130
 UCase function, BC79–BC80, BC117–BC118
 UDA (universal data access), 279
 UInteger data type, 120
 ULong data type, 120
 underline, jagged, 82, 102, 162–164
 unique ID, 188
 Until command, 90
 Upgrade Wizard, 265–266
 User category, *My* object, 101
 user interface for database
 binding controls to DataSet, 197–199
 placement of fields, 191–192
 tab order of fields, 192–193
 tabular format, 199–203
 User scope, 72
 user-defined types, BC128–BC131
 users
 changing properties, 65–68, 70–72
 initialization information, storing, 66–68
 setting print options, 155
 UseSystemPasswordChar property, 64
 UseWaitCursor property, 64
 UShort data type, 120

• V •

Validate event, 58, BC131
 Validated event, BC131–BC132
 Validating event, BC131–BC132
 validation of data, 58, 250–252,
 BC131–BC132
 Variable type, BC133
 variables. *See also* data types; strings
 adding values to, 116–117
 assigning values to, 109, 114, 115–116, 131

concatenating, 115–116
 declaring and initializing, 131, 272, BC77
 declaring explicitly, 111–113,
 BC34–BC36, BC89–BC90
 declaring implicitly, 113–114
 declaring, multiple on one line, BC132
 declaring with symbols, BC37
 definition of, 105, 109
 displaying values of, for debugging
 purposes, 167
 global variables, 213–214, 216, BC66–BC67
 lifetime of, 113, BC114
 local variables, 82–84
 naming, 111, BC13–BC14
 numbers, 108–109, 117–118
 operating on and assigning in one
 statement, 116, 272–273, BC91
 public variables, BC100
 static, BC114
 watching, for debugging purposes,
 164–166, 167–168
 Variant variable type, BC132–BC133
 VarPtr command, BC87
 VarType function, BC133
 VB. *See* Visual Basic (version 6 and earlier)
 VB Express
 advantages of, 13
 features of, 2–3, 15–19
 history of, 15
 installing, 24
 migrating Visual Basic programs
 to, 265–267
 .NET Framework incorporated in, 1, 16
 settings for, saving, 279
 starting, 24–25
 support for, 278
 trial version of, 284
 Web site for, 24
 VB Express editor. *See* IDE (integrated
 design environment)
 VB for Developers, 15
 VB .NET. *See also* .NET Framework
 “classic” built-in functions, using,
 BC2–BC3
 history of, 14–15
 version 2003, changes in, BC1–BC2

- .vbp files, 266
- video tutorials, 24
- viruses, Web programming and, 231
- Visible property, 53, 64–65
- Visual Basic Express Edition.
 - See VB Express
- Visual Basic for Developers, 15
- Visual Basic .NET. See VB .NET
- Visual Basic .NET All-in-One Desk Reference For Dummies* (Mansfield), 234
- Visual Basic Toolbox
 - accessing, 51–52
 - Common Controls section, 52–53
 - definition of, 19–20
 - Web programming controls in, 21
- Visual Basic (version 6 and earlier)
 - As Any command, BC36, BC95
 - App object, BC4, BC39
 - array declarations, BC4
 - Array object, BC6
 - AutoRedraw property, BC11
 - bitwise operators, BC3
 - built-in constants, BC17–BC18
 - built-in functions, using in
 - VB .NET, BC2–BC3
 - Call command, BC96
 - Caption property, BC13
 - case sensitivity, BC13
 - Change event, BC125
 - Clipboard, BC16
 - commands, VB Express equivalents for, 7
 - commands, viewing, BC2
 - compatibility namespace for, BC2
 - control arrays, BC22–BC23
 - Currency data type, BC28–BC29
 - data type conversions, BC27–BC28
 - data types, BC29–BC30
 - Date function, BC30
 - Debug.Print method, BC32
 - default control names, BC32–BC33
 - default properties, BC33
 - defaults for, 16
 - DefType commands, BC34
 - Dim command, BC33–BC34, BC37, BC38
 - DirectoryListBox control, BC41
 - DriveListBox control, BC41
 - Empty command, BC43
 - error handling, BC44–BC45
 - FileListBox control, BC41
 - files, reading and writing, BC50–BC51
 - fixed-length strings, BC57
 - focus, setting, BC58
 - form, dimensions of, BC110
 - form events, BC60
 - form references, BC61
 - Frame control, BC64
 - functions, returning values from,
 - BC64–BC65, BC104
 - garbage collection, BC65–BC66
 - Global command, BC66
 - GoSub structures, BC67
 - GoTo structures, BC67
 - graphics controls, BC14–BC15
 - Handles command, BC67
 - history of, 2, 14
 - Implements command, BC70
 - IsEmpty command, BC78
 - IsMissing command, BC43
 - IsNull command, BC43, BC79
 - IsObject command, BC43
 - ListBox control, BC82–BC83
 - LoadPicture function, BC84
 - LSet command, BC84
 - math functions, BC85
 - migrating programs to
 - VB Express, 265–267
 - Missing command, BC43
 - MouseIcon property, BC29
 - Null command, BC43
 - ObjPtr command, BC87
 - On . . . commands, BC67
 - overloading, BC92
 - passing parameters to functions,
 - BC11–BC12
 - printing, BC97
 - properties, exposing, BC98
 - public variables in a class, BC100
 - random numbers, generating, BC106
 - ReDim command, BC34, BC103
 - Registry, reading from, BC101
 - Right function, BC105
 - RSet command, BC84

Visual Basic (version 6 and earlier)

(continued)

Set command, BC86, BC111–BC112
 string functions, BC79–BC80, BC115
 String\$ function, BC124
 strings, building, BC120–BC121
 StrPtr command, BC87
 Tag property, BC124
 Time function, BC30
 Timer control, BC125–BC126
 ToolTipText property, BC127
 Type command, BC128
 Validate event, BC131
 Variant variable type, BC132–BC133
 VarPtr command, BC87
 VarType function, BC133
 Web site for, 277, 279
 windowless controls, BC134
 zero-based arrays, BC135–BC136
 Visual Studio .NET, Web site for, 277, 278
 Visual Web Developer (VWD)
 definition of, 21
 downloading, 227–228, 246

• W •

WaitCursor, 64
 warnings, 163–164
 Watch window, 165–166, 167–168
 Web programming
 client-side scripting, 231, 235
 compared to Windows programming, 227
 controls for, 235–241
 cookies and, 260–261
 creating Web program, 228–230,
 233, 247–252
 database, attaching to Web page, 241–244
 firewalls and, 235
 managing state, 252–260
 persistence and, 247
 positioning objects, 233
 server-side controls, 246–250, 252–260
 testing Web program, 230–232
 validation of data, 250–252

viruses affecting, 231
 Visual Web Developer (VWD) for,
 21, 227–228, 246
 Web Site menu option, 228
 Web site resources
 Appendix B (Bonus Chapter), 7
 Application Test Center, 279–280
 database technologies, 279
 DevX Web site, 278
 Dotfuscator utility, 281
 examples, 6, 34
 Fawcette Technical Publications, 278
 newsgroups, 278
 Northwind sample database, 194
 Pinnacle publications, 279
 starter kits, 24, 33, 34
 support, 278
 for this book, 7–8
 VB Express download, 24
 VB Express home page, 24
 Visual Basic, 277, 279
 Visual Studio .NET, 277, 278
 Visual Web Developer (VWD), 228
 Webcasts, 24
 Wiley Product Technical Support, 285
 Webcasts, 24
 Web.config file, 230
 WebControls
 AdRotator WebControl, 238–240
 Calendar WebControl, 237–238
 definition of, 235
 Image WebControl, 236
 Panel WebControl, 236
 style objects for, 240–241
 Table WebControl, 236–237
 WebServices category, My object, 101
 Website menu, Add New Item option, 256
 Wend command, 90–91, BC133–BC134
 While command, 89–90
 While...End While loop, BC134
 While...Wend loop, 90–91, BC133–BC134
 Width property, 63, BC110
 wildcards, 123
 Wiley Product Technical Support, 285

- window handle, for controls, BC67
 - windowless controls, BC134–BC135
 - Windows 2000 Professional For Dummies* (Rathbone), 283
 - Windows Application icon, 25
 - Windows Clipboard, 268
 - windows (in program). *See* forms
 - windows (in VB Express), automatic, 41–42
 - Windows programming. *See also* IDE (integrated design environment)
 - compared to Web programming, 227
 - creating Windows programs, 24–28
 - Windows Registry
 - definition of, 68, 273–274
 - disadvantages of, 69
 - reading from, 274–275, BC101–BC103
 - writing to, 275, BC103
 - Windows XP For Dummies* (Rathbone), 283
 - With...End With structure,
 - 157–158, BC80–BC81
 - .wmf files, 31
 - WordWrap property, 65
 - Write command, 167, BC32
 - Write method, DefaultPrinter object, 144
 - WriteLine command, 167, 215–216, BC32
 - WriteXML command, 218
 - WriteXMLSchema command, 217
- X •
- x (hex format), BC63
 - Xor operator, 126, BC3–BC4
- Y •
- yellow hand icon, in list of members, 144
- Z •
- zero, division by, BC41–BC42
 - zero-based arrays, 130–131, BC4, BC135–BC136

