

Index

•Symbols•

- * (asterisk), 153, 301
- [] (brackets), 113–114
- { } (curly braces), 113–114
- { (curly braces, open), 143
- /** (forward slash, double asterisk), 123, 138
- () (parentheses), 113–114
- + (plus sign), 125
- ? (question mark), 301
- "" (quotation marks), 301

•A•

- Abstract Windowing Toolkit (AWT), 14–15
- action, 43
- action sets, 50
- active view or editor, 46
- ActiveX, 16
- Add Import action, 153–154
- Add Required button, 179
- Address class, printing, 158–159
- alphabetical sort, members, 151
- Alt+Shift+T context menu, 187
- AND, modifying search with, 301
- anonymous inner classes, 202–206
- API (Application Programming Interface)
 - declarations, displaying, 94–95
 - described, 21
 - hover tips, 122
 - internalizing code, 170
 - Javadocs, 313
- appearance
 - Console view, 89
 - workbench, 49–50
- Application Programming Interface.
 - See API
- area, workbench
 - defined, 30, 43
 - individual, 47–49
- articles, help, 313
- AspectJ extension, Java programming language, 14
- asterisk (*), 153, 301
- attached configuration, program arguments, 287
- author's e-mail address, 6
- auto activation, Code Assist, 125–126

- automatic debugger, 315
- automatic insertions, turning off
 - sole code suggestion, 121
 - templates, 128
- AWT (Abstract Windowing Toolkit), 14–15

•B•

- black check marks, 58
 - blank spaces
 - selecting elements, 185
 - separating from tabs, 150
 - block
 - comments, creating, 138
 - shortcuts selecting, 107–111
 - boilerplate code
 - better getters and setters, 156–158
 - constructors, 160–162
 - delegate, 158–159
 - externalization, marking strings for, 170–171
 - internationalization, 164–170
 - override and implement methods, 155–156
 - try/catch blocks, 162–164
 - bookmark
 - finding, problems with, 328
 - Help, 308–309
 - Boolean expressions, search terms, 301
 - brackets ([]), 113–114
 - browser, opening Javadoc Web page, 96
 - build path
 - circular, 265
 - source folders, adding, 266–268
 - Burd, Barry (*Java 2 For Dummies*, 2nd Edition), 21
 - buttons
 - drawing from scratch, 15
 - Fast View toolbar, 74
 - mouse, opening Call Hierarchy with, 67
 - Outline view toolbar, 88–89
 - SWT, 16
- ## •C•
- Call Hierarchy, 93
 - case sensitivity
 - searching, 302
 - text, finding, 228
 - catch blocks, 162–164

- CatFish software, 1
 - CD-ROM cataloging software, 1
 - CDT (C/C+ Development Tools), 13
 - changing
 - automatic insertion suggestions, 121
 - Console view, 89
 - cursor, 91
 - elements in views, 45
 - environment variables, 296
 - items in editor, 46
 - method signature, 199–202
 - perspective, 31–32
 - check marks, black and gray, 58
 - Checkstyle plug-in, 332
 - Cheetah plug-in, 332–333
 - chevron
 - perspectives, hidden, 51
 - tabs, hidden, 48, 49
 - choices, template, 128–129
 - circular build paths, 265
 - classes
 - adding to Hierarchy view, 90
 - custom run configuration, 282–283
 - dragging in Hierarchy view, 91
 - interface, extracting, 206–212
 - Java-aware searches, 235–245
 - moving things, 192–194, 198
 - receivers, 196–197
 - separate file, preview page and, 179
 - close button, 48
 - COBOL IDE, 13
 - code
 - chunk, shortcut selecting, 107–111
 - chunks, viewing, 85
 - peer layer, 14–15
 - preparing for internationalization, 165–169
 - work on behalf of other piece, 158–159
 - writing, perspective best for, 84–85
 - XML editor, 335
 - Code Assist
 - auto activation, 125–126, 128
 - completions, listing possible, 120–121
 - create constructors, override method
 - declarations, implement interface methods, 122–123
 - filtering suggestions, 124–125
 - getter and setter methods, generating, 123
 - in Javadoc comments, 123–124
 - methods declarations and calls, 121–122
 - names and statements, 121
 - parameter lists, 122
 - starting, 120
 - variable names, 121
 - Code Conventions for the Java Programming
 - Language document, 143, 146
 - color
 - Console view, changing, 89
 - static members, suggesting, 119
 - colossal application source folder, 263–265
 - Commands page, 79–80
 - comments
 - block, creating, 138
 - customizing text, 100
 - editing, 131
 - Javadoc, showing, 122
 - lines, blocking, 138–139
 - sifting, 276–279
 - TODO line text, 98–99
 - updating, 192
 - compiler
 - described, 21
 - settings, tweaking, 291–292
 - compile-time errors
 - described, 315
 - markers, 39–40, 117
 - messages, viewing, 97
 - completions, listing Code Assist, 120–121
 - conflict resolution, Inline and Extract Method
 - actions, 215–216
 - Console views, 89
 - constructors
 - boilerplate code, 160–162
 - Code Assist, 122–123
 - content assist. *See* Code Assist
 - Contents Help view, 306, 307
 - context-sensitive help, 307
 - copy, workbench. *See* window
 - CORBA, 124–125
 - core
 - JDT subproject, 12
 - Platform subproject, 11
 - cross-references, tracking with refactoring, 189
 - Ctrl+Space, 121
 - curly braces ({}), 113–114
 - curly braces, open ({}), 143
 - cursor, changing, 91
- D•
- debugging
 - perspectives, 86
 - session, 316–319
 - when to use, 315
 - delegate, boilerplate code, 158–159
 - deleting
 - completed tasks, 100
 - files, 47, 284

descriptions, Java Elements filter, 60
 desktop, Eclipse. *See* workbench
 destination class, 196
 detaching views, 71–72
 directories
 importing code, 271–273
 structures, enriching, 253–256
 disk drive space required for Eclipse, 20
 double quotes (“), 301
 downloading Eclipse, 24–25
 drag and drop
 editor text, 111
 fast views, creating, 73–74
 importing code, 269–270
 items, moving, 68–69
 textual versus refactored moves, 199
 tools, adding to Eclipse, 333, 334–335
 drive space required for Eclipse, 20
 drop cursor
 described, 68
 tabbed pages, stack of, 70

•E•
 Eclipse Foundation, Inc.
 described, 10–11
 Eclipse project, 11–13
 Eclipse Instant Messenger (Eimp) plug-in, 333
 Eclipse project
 JDT subproject, 12
 PDE subproject, 12–13
 Platform subproject, 11–12
 Eclipse Technology project, 13–14
 Eclipse Tools project
 CDT and COBOL IDE, 13
 UML, 13
 Visual Editor, 13
 Edit menu, finding, 226
 edit mode, template, 129–130
 editor, text, 106
 editor, workbench
 active, 61–63
 described, 45–46
 individual, 47–49
 Java source code, displaying, 93–96
 linking files, 61–63
 moving, 70
 Outline view, 87–89
 tasks, reminding of, 99
 effects, code formatting, 146
 Eimp (Eclipse Instant Messenger) plug-in, 333
 elements
 immovable, 197

 renaming, 190–192
 selecting, 184–185
 e-mail address, author’s, 6
 environment variables, 294–298
 Error Log view, 66
 error markers, 39–40
 errors
 compile-time, 315
 formatting code, 142
 illegal imports, 328
 JUnit testing, 266–268
 logic, 315
 no win situation, 316
 refactoring code, 183
 structured selection, nonworking, 110
 syntax, created by Code Assist, 123
 textual move, 187
 Exception Occurrences, 247–248
 exceptions, method call, 117
 experimenting with code, 320–321
 expressions
 debugging, 321
 variables, creating new, 220
 externalization, marking strings for, 170–171
 Extract Method actions
 conflict resolution, 215–216
 problems, resolving, 216–218
 repetitious code, trimming, 213–215

•F•
 factory, 223–224
 Fahrenheit/Celsius converter, 218–219
 fast views
 described, 72–73
 drag and drop creating, 73–74
 temporarily restoring, 75–76
 toolbar creating, 74–75
 turning back into slow view, 76
 fields, displaying, 86–87
 file searches
 pattern matching, 232–234
 scope, selecting, 234–235
 files. *See also* resources
 deleting, 47, 284
 moving, 199
 name, highlighting occurrences, 115–117
 saving formatted, 141
 filters
 Code Assist suggestions, 124–125
 described, 59
 Package Explorer, 59–61
 Problems view’s, 61
 tasks, 100

finding
 JRE on computer, 20, 21–22
 searching versus, 225–226
 text, 227–231

flavor, run configuration, 283

folders. *See also* resources
 directories versus, 252
 moving, 199

folding source code
 inner classes, viewing, 203
 Java editor, 111–112

for loops, 129

Format action, 141

Format Element action, 141–143

formatting code
 benefits, 139
 effects, 146
 failure, 326
 Format action, 141
 Format Element action, 141–143
 indentation, 147–148
 line of code, shifting, 148–150
 menu actions, 140–141
 options, 143–146

forward slash, double asterisk (/**), 123, 138

Furbacher, Paul (member of Amateur Computer Group of New Jersey), 173

•G•

Generalize Type, 210–212

getter methods
 boilerplate code, 156–158
 generating with Code Assist, 123

Gild (Groupware enabled Integrated Learning and Development) plug-in, 333

graphical user interface. *See* GUI

gray check marks, 58

grayed out menu items, refactoring, 186–187

Groupware enabled Integrated Learning and Development (Gild) plug-in, 333

GUI (graphical user interface)
 JFace tools, 12
 multiple operating systems, writing for, 14–17
 SWT classes, 16

•H•

Haley, Chuck (*vi* text editor creator), 105

hardware requirements, Eclipse, 20

help
 articles and newsletters, 312
 newsgroups, 312
 plug-ins, 313

refactoring, parameter versus input pages, 175
 searching for, 299–306
 selecting, unclear language on, 184
 working set, 54, 302–304

Help view

Bookmarks, 308–309
 Contents, 306, 307
 indexing, 309
 Links, 307–308
 page, finding in table of contents, 311–312
 Search Results, 307
 sluggishness, 310
 words and phrases, finding, 310–311

Hierarchy view
 active working sets, switching, 57
 class, dragging, 91
 described, 89–90
 overriding methods, 92–93
 toolbar buttons, 90–92

highlighting
 occurrences of name in file, 115–117
 statements that can throw exception, 247–248

hover tips, 122

HTML (HyperText Markup Language) tags, 123

•I•

IBM

Java development environment, 10
 software released into public domain, 10

IDE (integrated development environment)
 CDT and COBOL, 13
 described, 10

identifier, displaying declaration, 93–96

i18n (internationalization), 164–165

illegal imports, 328

immovable elements, 198

implement interface methods, Code Assist, 122–123

implement method, boilerplate code, 155–156

import handling
 Add Import action, 153–154
 Organize Imports action, 151–153

importing code
 directories, selected, 271–273
 drag and drop, 269–270
 illegal, 328
 specifying with Import Wizard, 273–275
 unwanted directories, deleting, 276

incremental text finding, 228–229

indenting code, 147–148

indexing view of Help, 309

infopop list, 307–308

information display. *See* views

- Inline and Extract Method actions
 - conflict resolution, 215–216
 - problems, resolving, 216–218
 - repetitious code, trimming, 213–215
 - inner class
 - folded, 204
 - naming, 205
 - insertion, automatic template, 128
 - insertion point, text, 228
 - installing Eclipse
 - downloading, 24–25
 - error markers, 39–40
 - hardware requirements, 20
 - housekeeping, 29–31
 - Java class, creating and running, 35–39
 - Java project, creating new, 32–34
 - JRE, getting and installing, 20–24
 - in Macintosh, 26
 - in Microsoft Windows, 25
 - package, adding to project, 34–35
 - perspective, changing, 31–32
 - starting, 26–29
 - in UNIX or Linux, 25
 - unzipping file, 25
 - Instant messenger (Eimp) plug-in, 333
 - integrated development environment (IDE)
 - CDT and COBOL, 13
 - described, 10
 - interface extraction
 - new, creating, 206–209
 - one member, 209–210
 - promoting types, 210–212
 - interface methods, Code Assist implementation, 122–123
 - internationalization, code boilerplate, 164–170
-
- JAR (Java archive) file
 - JRE System Library, 95, 279
 - probing, 85, 87
 - Java
 - class, creating and running, 35–39
 - knowledge of, 4
 - perspectives, 84–85
 - program directory structure, 251–252
 - project, creating new, 32–34
 - source code, displaying in views, 93–96
 - terminology, 21
 - working set, 53
 - Java archive (JAR) file
 - JRE System Library, 95, 279
 - probing, 85, 87
 - Java Browsing, 85
 - Java button, 50
 - Java Conventions, formatting, 143, 146
 - Java Development Kit (JDK), 21, 277
 - Java Development Tools (JDT) subproject, 12
 - Java editor
 - folding source code, 111–112
 - keyboard shortcuts, 106–107
 - occurrences, marking, 115–117
 - Preferences dialog box, 106
 - smart typing, 112–115
 - structured selections, 107–111
 - Java Runtime Environment (JRE), getting and installing
 - finding on your computer, 20, 21–22, 329
 - numbering scheme, 21
 - from the Web, 22–24
 - Java Runtime Environment (JRE) System Library
 - JAR file, 95
 - Refresh action, 287
 - Java Search actions, 235–247
 - Java 2 Enterprise Edition (J2EE), 23, 334
 - Java 2 For Dummies*, 2nd Edition (Burd), 21
 - Java 2 Micro Edition (J2ME), 23
 - Java 2 Standard Edition (J2SE), 23
 - Java Type Hierarchy, 86
 - Java Virtual Machine (JVM)
 - described, 21
 - properties, feeding, 288–290
 - Javadoc
 - API, 313
 - comments in Code Assist, 122, 123–124
 - missing, finding, 329
 - pages, adding to projects, 276–279
 - template context, 131
 - views, 96
 - Web page, opening, 96
 - JBuilder, 2
 - JDK (Java Development Kit), 21, 277
 - JDT (Java Development Tools) subproject, 12
 - JFace graphical interface tools, 12
 - Jigloo plug-in, 333
 - Joy, Bill (*vi* text editor creator), 105
 - JRE (Java Runtime Environment), getting and installing
 - finding on your computer, 20, 21–22, 329
 - numbering scheme, 21
 - from the Web, 22–24
 - JRE (Java Runtime Environment) System Library
 - JAR file, 95
 - Refresh action, 287
 - J2EE (Java 2 Enterprise Edition), 23, 333
 - J2ME (Java 2 Micro Edition), 23

J2SE (Java 2 Standard Edition), 23
 JUnit test, 266–268
 JVM (Java Virtual Machine)
 described, 21
 properties, feeding, 288–290

•K•

keyboard shortcuts
 Java editor, 106–107
 starting project, 76–78

•L•

language-aware editors, 105
 layout, 49
 left mouse button, opening Call Hierarchy with,
 67
 licensing Java editions, 24
 light bulb, error marker with or without, 40
 Lin, Mike (Startup Control Panel and MCL
 utilities creator), 1
 line length, managing in smart typing, 114–115
 line of code
 shifting in format, 148–150
 text, finding, 228
 lines, comments, 138–139
 Links view of Help, 307–308
 Linux
 environment variables, 295
 installing Eclipse, 25
 JRE, finding on existing computer, 22
 Package Explorer branch, adding, 141
 starting Eclipse, 27–28
 listing
 possible completions, Code Assist, 120–121
 previous searches, 305
 lists, information displayed in. *See* views
 local history, Package Explorer, 47
 logic errors, 315
 Lomboz plug-in, 333

•M•

Mac OS X
 installing Eclipse, 26
 JRE, finding on existing computer, 22
 JRE Web site, 22
 starting Eclipse, 28–29
 main method, adding to templates, 127–128
 main site, 24
 Mandanis, Greg (*Software Project Management
 Kit For Dummies*), 316

marker bar
 defined, 49
 folding code, 111
 tasks, reminding of, 99
 markers
 error, 39–40
 occurrences, 116
 task, 98
 maximize button, 48
 maximized window, 327–328
 Members view, 100–101
 menu actions
 formatting code, 140–141
 structured selections, 110
 menu button, 48
 method signature, changing, 199–202
 methods
 custom run configuration, 282
 debugging, 320
 declarations and calls, Code Assist, 121–122
 destination class, 197
 direct or indirect calls, showing, 67, 93
 displaying, 86–87
 exit points, marking, 117
 Javadoc comments, showing, 122
 moving to different class, 193–195
 narrowing choices, 128–129
 overriding, 94
 selecting in refactoring, 184–186
 shortcuts selecting calls, 107–111
 suggesting, 122
 mid-project, creating source folders, 256–25
 Milinkovich, Mike (Eclipse Foundation executive
 director), 11
 minimize button, 48
 mirror site, 24
 missing file, 326
 mouse button, opening Call Hierarchy with, 67
 moving things
 anonymous inner classes, 202–206
 classes, 193–195
 immovable elements, 198
 interface, extracting, 206–212
 method signature, changing, 199–202
 parameter page, dissecting, 196–197
 Pull Up and Push Down refactoring, 206
 reasons to, 192
 refactoring, 192–199
 with views, 198–199
 multiple operating systems, writing for, 14–17
 multiple source folders, 258–261

•N•

names
 anonymous classes, 202
 Code Assist, 121
 highlighting occurrences, 115–117
 layout, 49–50
 perspectives, modified, 80
 properties, 288
 template, 133, 134

Navigator views
 directory structure, enriching, 255–256
 displaying, 86
 linking, 62
 resource working set, 53
 textual rename, 188

NetBeans (Sun Microsystems)
 described, 10–11
 Eclipse versus, 17
 Swing classes, 16

new object, refactoring method returning, 223–224

new project
 shortcut starting, 76–78
 working set, adding, 57–58

new receiver class, 196, 197

newsgroups, 312

newsletters, 312

no win situation error, 316

non-static fields, refactoring, 187

NOT search modifier, 301

Notepad text editor, 105

numbering scheme, JRE (Java Runtime Environment), 21

•O•

objects, creating
 boilerplate code, 160–162
 Code Assist, 122–123

objects, doing useful things with. *See* methods

occurrences, marking
 described, 115–116
 marking and unmarking, 116
 tricks, 116–117

one member interface, extracting, 209–210

open curly braces {}, 143

Open Perspective button, 51

Open Shell plug-in, 334

open source software, 1

opening perspectives in separate windows, 52–53

operating systems, writing GUI for multiple, 14–17. *See also* Linux; Mac OS X; Windows (Microsoft)

operation, refactoring, 174

options, code formatting, 143–146

OR search modifier, 301

Organize Imports action, 151–153

original receiver class, 197

Outline view
 described, 87–89
 linking, 62

overall look and feel, workbench, 49–50

overriding methods
 boilerplate code, 155–156
 Code Assist, 122–123
 described, 94
 Hierarchy view, 92–93

•P•

package, adding to project, 34–35

package directory, 252

Package Explorer
 closing and opening projects, 58
 compiler settings, tweaking, 291–292
 creating packages, 34–35
 deleting and undeleting files, 47
 described, 33
 dragging and dropping selected directories, 271–273
 filters, 59–61
 formatting from, 141
 Java working set, 53, 54–57
 linking files, 62–63
 missing projects, 57–58
 moving, 69
 new project, viewing, 325–326
 renaming files, 327
 shell window, 334
 source folders, creating, 256–258
 views, 86–87, 88

Packages view, 100–101

page, finding in Help table of contents, 311–312

parameter lists, Code Assist, 122

parameter page
 dissecting, 196–197
 refactoring, 175–179
 renaming, 190

parentheses (), 113–114

pattern matching
 file searches, 232–234
 Java Elements filter, 60
 text, 229

PDE (Plug-in Development Environment)
 subproject, 12–13

peers, AWT, 14–15

- perspective
 - adding views, 65–67
 - Commands page, 79–80
 - customizing Shortcuts, 76–78
 - Debug, 86
 - described, 49–50
 - detaching views, 71–72
 - Eclipse installation, changing, 31–32
 - fast views, 72–76
 - Java, 84–85
 - Java Browsing, 85
 - Java Type Hierarchy, 86
 - juggling on workbench, 50–53
 - repositioning views and editors, 68–70
 - resource, 84
 - saving, 80–81
 - three usual views, 65
 - phrases, finding in Help view, 310–311
 - placeholders, template edit mode, 129, 136
 - Platform subproject, 11–12
 - Plug-in Development Environment (PDE)
 - subproject, 12–13
 - Plug-in manifest editor, 45–46
 - plug-ins
 - Checkstyle, 332
 - Cheetah, 332–333
 - editors displaying, 45–46
 - Gild, 333
 - help, 313
 - installing and running, 331–332
 - Instant messenger, 333
 - Jigloo, 333
 - Lomboz, 334
 - Open Shell, 334
 - PMD, 143, 334
 - repository, 313
 - subproject for creating, 12–13
 - VE, 334–335
 - XMLBuddy, 335
 - plus sign (+), 125
 - PMD plug-in, 143, 334
 - predefined variables, templates, 133–136
 - Preferences dialog box, Java editor, 106
 - preview page, refactoring, 175, 179–182
 - printing
 - Address class, 158–159
 - templates `System.out.println` call, 128
 - problem page, refactoring, 175, 182–184
 - problems, resolving. *See* troubleshooting
 - Problems view
 - described, 97
 - filters, 61
 - profile, formatting, 143
 - program arguments
 - attached configuration, 287
 - described, 284
 - environment variables, 294–298
 - properties, 288–290
 - Refresh item, 287
 - run configurations, multiple, 288
 - running, 285–287
 - virtual machine arguments, 290–294
 - project. *See also* resources; source folders
 - closing and opening working set, 58
 - defined, 33
 - importing code, 269–276
 - Java program directory structure, 251–252
 - Javadoc pages, adding, 276–279
 - missing from Package Explorer tree, 325–326
 - search scope, 234–235
 - starting, shortcut to, 76–78
 - Projects view, 100–101
 - promoting types, 210–212
 - properties, program argument, 288–290
 - public domain, IBM software release, 10
 - Pull Up and Push Down refactoring
 - described, 187
 - Generalize Type or Use Supertype Where Possible, 210–212
 - moving things, 206
-
- question mark (?), 301
 - Quick Fix feature, 39–40
 - quotation mark (“), 301
- R•
- receiver class, 196
 - recursive call message, 218
 - Red Hat Fedora, 22
 - Redo action, 174
 - reduced view sizes. *See* fast views
 - refactoring
 - benefits of using, 189
 - described, 173–174
 - elements, renaming, 190–192
 - files, renaming, 187
 - grayed out menu items, 186–187
 - Inline and Extract Method actions, 212–218
 - moving things, 192–199
 - new object, method returning, 223–224
 - non-static fields, 187
 - parameter pages, 175–179
 - preview page, 175, 179–182
 - problem page, 175, 182–184

- selecting a method, 184–186
 - textual rename, 188
 - tools, 174–175
 - variables, creating new, 218–223
 - references, selecting, 185
 - Refresh item, program arguments, 287
 - regular expressions, 229, 232
 - renaming
 - described, 174
 - elements in refactoring, 190–192
 - files in refactoring, 187
 - moved methods, 197
 - output folders, 261–263
 - troubleshooting, 327
 - repetitious code, trimming, 213–215
 - repositioning perspective views and editors, 68–70
 - Resource button, 50
 - resources
 - language-independent, displaying, 86
 - perspectives, 84
 - search scope, 234
 - working set, 53
 - restoration, fast view, 75–76
 - restore button, 48
 - Resume button, debugger, 319
 - ruler, vertical, 49
 - run configuration
 - creating, 281–283
 - multiple, program argument, 288
 - Run menu, 38–39
- S•
- saving
 - formatting code files, 141
 - perspective, 80–81
 - Scope buttons, file search, 234–235
 - scope, file search, 234–235
 - SDK, 94
 - search actions
 - described, 231–232
 - Exception Occurrences, 247–248
 - files, 232–235
 - Java Search, 235–247
 - Search views, 101
 - searching
 - finding versus, 225–226
 - troubleshooting, 327
 - searching Help
 - help working set, 302–304
 - options, 299–301
 - rules, 301–302
 - view tricks, 304–306
 - Selected Lines option, finding text, 230–231
 - selecting a method, refactoring, 184–186
 - setter methods
 - boilerplate code, 156–158
 - generating with Code Assist, 123
 - shell window, 334
 - Sing, SWT versus, 17
 - slow view, restoring, 76
 - sluggishness
 - dark blue splash screen, 29
 - hard drive space, 20
 - Help pages, 310
 - Javadoc pages, generating, 278
 - smart typing
 - configuring, 112–113
 - Java editor, 112–115
 - line length, managing, 114–115
 - parentheses, brackets, and braces, 113–114
 - Software Project Management Kit For Dummies* (Mandanis), 316
 - Sort Members action, 150–151
 - sorting
 - import declarations, 152
 - tasks, 100
 - source code
 - compiling, 21
 - displaying, 93–96
 - folding, 111–112
 - rebuilding, 293
 - troubleshooting, 329
 - source directory, 252
 - source files
 - linking, 62–63
 - searching, 327
 - source folders
 - benefits of using, 252–253
 - build path, adding to, 266–268
 - colossal applications, 263–265
 - creating mid-project, 256–25
 - multiple, 258–261
 - renaming output folders, 261–263
 - separate, creating, 253–256
 - Source menu, externalizing strings, 166
 - square brackets ([]), 113–114
 - standard widgets toolkit (SWT), 12, 15–17
 - starting Eclipse
 - on Mac with OS X, 28–29
 - with Microsoft Windows, 26–27
 - with UNIX or Linux, 27–28
 - starting project, shortcut to, 76–78
 - statement
 - Code Assist, 121
 - Java, shortcuts selecting, 107–111

- status, higher, 220–223
 - stemming, searches with, 302
 - Step Into button, debugger, 320
 - Step Over Button, debugger, 320
 - strings
 - internationalization, preparing code for, 165–169
 - marking, 170–171
 - updating, 192
 - structure, reorganizing. *See* refactoring
 - structured selections, Java editor, 107–111
 - student features, 333
 - Sun Microsystems
 - Java version numbering, 21
 - JRE Web site, 22–23
 - NetBeans, 10–11
 - “Write Once, Run Anywhere” philosophy, 14
 - Swing GUI, 15
 - SWT (standard widgets toolkit), 12, 15–17
 - `System.out.println` call, adding to template, 128
- 7 ●
- tab
 - blank spaces, telling from, 150
 - chevron indicating other, 48, 49
 - defined, 46
 - terminology, 306
 - views and editors, repositioning, 68
 - tags
 - HTML, 123
 - Javadoc, 123
 - Tasks view
 - described, 97–99
 - list, customizing, 100
 - TODO comment, 99–100
 - teachers, features for, 333
 - templates
 - automatic insertions, 128
 - choices, narrowing as type, 128–129
 - creating, 130–132
 - described, 37, 126–127
 - edit mode, 129–130
 - main method, adding, 127–128
 - predefined variables, 133–136
 - `System.out.println` call, adding, 128
 - variables, creating, 133
 - Terminate button, debugger, 319
 - testing
 - Java programs with JUnit, 266–268
 - new program, 38
 - text
 - comments, customizing, 100
 - selecting, 185
 - sole suggestion, changing automatic insertion, 121
 - statements, marking, 134–135
 - text editors, 105
 - text, finding
 - dialog box fields, 227–230
 - dialog box illustrated, 227
 - Selected Lines option, 230–231
 - textual move, 187
 - textual rename refactoring, 188
 - tiling, 69
 - To Do list, 97–100
 - toolbar
 - described, 47–48
 - fast views, 72–75
 - toolbar buttons
 - Hierarchy view, 90–92
 - previous searches, listing, 305
 - troubleshooting, 319–320
 - tools
 - Eclipse Tools project, 13
 - JFace GUI, 12
 - operating systems, borrowing under Swing, 16
 - refactoring, 174–175
 - SWT, 12, 15–17
 - top-level package directory, 252
 - tracking cross-references with refactoring, 189
 - tree, information displayed in. *See* views
 - troubleshooting
 - bookmark, finding, 328
 - compile-time errors, 315
 - debugging session, 316–319
 - experimenting with code, 320–321
 - formatting failure, 326
 - illegal imports, 328
 - Inline and Extract Method actions, 216–218
 - Javadocs, missing, 329
 - logic errors, 315
 - maximized window, 327–328
 - missing file, 326
 - no win situation error, 316
 - project missing from Package Explorer tree, 325–326
 - renaming, 327
 - searching, 327
 - source code, 329
 - structured selection, nonworking, 110
 - toolbar buttons, 319–320
 - try/catch blocks, 162–164

two-letter language and country codes, 169
 Types view, 100–101
 typing
 reducing, 37
 template choices, narrowing, 128–129
 text, finding while, 228–229

•U•

UC Berkeley, 105
 UML (Unified Modeling Language), 13
 undeleting files in Package Explorer, 47
 Undo action
 moving classes, files, or folders, 199
 refactoring, 174
 Unified Modeling Language (UML), 13
 UNIX
 installing Eclipse, 25
 starting Eclipse, 27–28
 unmarking occurrences, 116
 unwanted directories, deleting from imported code, 276
 unzipping file, 25
 Update References box, renaming, 191–192
 Update Textual Matches in Comments and Strings, 192
 Use Default Compliance Settings box, 291, 292
 Use Supertype Where Possible, 210–212
 Use Supertype Where Possible action, 212
 user interface
 drawing from scratch, 15
 GUI, 12, 14–17
 implement interface methods, Code Assist, 122–123
 voice-driven, 14

•V•

values
 environment variables, changing, 296
 properties, 288
 variable
 names in Code Assist, 121
 refactoring, creating new, 218–223
 templates, creating, 133
 variables, creating
 expressions, 220
 Fahrenheit/Celsius converter example, 218–219
 status, higher, 220–223
 templates, 133
 VE (Visual Editor) plug-in, 13, 334

versions numbering scheme, JRE, 21
 vi text editor, 105
 views
 active, 46
 adding, 65–67
 Call Hierarchy, 93
 Console, 89
 described, 34, 44–45
 editors, linking, 61–63
 filters, 59–61
 help, searching for, 304–306
 Hierarchy, 89–93
 individual workbench, 47–49
 Java source code, displaying (Declaration), 93–96
 Javadoc, 96
 moving things, 198–199
 Navigator, 86
 Outline, 87–89
 Package Explorer, 86–87
 Problems, 97
 Projects, Packages, Types, and Members, 100–101
 refactoring actions, permissible, 186–187
 Search, 101
 stacked, 46
 Tasks, 97–100
 Tasks list, customizing, 100
 working set, 53–58
 virtual machine arguments, 290–294
 Visual Editor (VE) plug-in, 13, 334–335
 vocabulary
 Java, 21
 workbench, 41–44
 Voice Tools technology, 14

•W•

Web
 companion sites, 5
 HTML tags, 123
 Javadoc page, opening, 96
 JRE, getting and installing, 22–24
 WebSphere Studio Application Developer (WSAD), 10
 Welcome screen, 30
 while loops, 130–131, 141–142
 wildcard characters, searching with, 301
 window
 defined, 43, 44
 opening perspectives in separate, 52–53
 views, dragging off, 71–72

Windows (Microsoft)

- cursor, dragging in Hierarchy view, 91
- environment variables, using, 295
- installing Eclipse, 25
- JRE, finding on existing computer, 21–22
- Package Explorer branch, adding, 141
- starting Eclipse, 26–27

wizards

- Externalize Strings, 166, 170–171
- Import, 273–275
- New Code Formatter Profile, 143
- New Java Project, 34–36, 256
- New JUnit Test Case, 268
- New Template, 133

words, finding

- Help view, 310–311
- text search, 228

workbench

- action sets, 50
- described, 30–31, 42–43
- full screen window, 327–328
- individual views, individual editors, and individual areas, 47–49

- items outside perspective, 81
- local history, 47
- overall look and feel, 49–50
- perspectives, juggling, 50–53
- views and editors, 44–46
- vocabulary, 41–44

working set

- creating, 325–326
- described, 53–54
- new project, adding, 57–58
- projects, closing and opening, 58

Wrap Search, 228**WSAD (WebSphere Studio Application Developer), 10**

X button, 305

XMLBuddy plug-in, 334



zipped file, opening, 25