

# Index

## • Symbols and Numerics •

- & (ampersand)
  - as concatenation operator, 58
  - phone number formatting example, 75–76
- \* (asterisk) as multiplication operator, 59
- ^ (caret) as operator for powers, 59
- (dashes) in script names, 184
- \$ or \$\$ (dollar sign) as variable prefix, 191
- “ (double quotes)
  - phone number formatting example, 75–76
  - strings enclosed by, 162
  - for text in calculations, 58
- = (equals sign), calculation operators
  - using, 59
- > (greater than sign), calculation operators
  - using, 59
- # (hash sign) for comments, 181
- < (less than sign), calculation operators
  - using, 59
- (minus sign) as subtraction operator, 59
- () (parentheses)
  - for grouping functions and calculations, 58
  - phone number formatting example, 75
- . (period) for indenting script names in listing, 184
- + (plus sign)
  - as addition operator, 59
  - replacing spaces in Google formatting, 190
- / (slash) as division operator, 58
- 1-Away relationships, 54
- 24U Software plug-ins, 278
- 88 color palette, 26
- 216 color palette, 26
- 256 color palette, 26

## • A •

- access privileges. *See* privilege sets; privileges
- access.log file, 252
- Actions table example
  - adding as subtable in layout, 117–120
  - adding to database, 47–48
  - Data Categories, 46–47
- Add Account function, 281–282
- address data validation, 189–190
- Adjust Window function, 282
- admin user account password, changing, 231
- Align Right Edges tool, 106–107
- aligning objects in layouts, 106–107
- Allow Toolbars function, 283
- Allow User Abort function, 249, 283–284
- ampersand (&)
  - as concatenation operator, 58
  - phone number formatting example, 75–76
- analysis for application design
  - initial questions, 80–82
  - listing requirements, 82–84
  - systems analyst for, 82
- and operator, 59
- AppleScript For Dummies* (Trinko), 279
- AppleScript (Mac OS), 275, 279
- application notes (AppNotes) script, 183–184
- application.log file, 252
- Arrange All Windows function, 284
- Arrange menu (Layout mode), 20
- Arrange toolbar (Layout mode), 23
- arranging objects with relationships graph, 53
- asterisk (\*) as multiplication operator, 59
- Auto Start code for scripts, 268
- auto-centering layouts, 185–186

Auto-Enter options for fields  
 Calculated Value, 39, 61, 62  
 Creation, 38  
 Data, 39  
 Looked-up Value, 40  
 Modification, 38  
 Prohibit Modification of Value During  
 Data Entry, 40  
 Serial Number, 34, 38–39  
 Value From Last Visited Record, 39  
 AVI files, playing in FileMaker, 267–268

## • B •

background  
 color for alternate rows, 118  
 color for fields, changing, 271–273  
 locking picture in, 109, 261  
 picture in layout, 109, 259–261  
 BASIC (.bas) export format, 203  
 Beep function, 284–285  
 body part, 97  
 borders for buttons, 110  
 Box tool (Layout mode), 17  
 Browse mode  
 allowing editing for fields in, 111  
 button for custom search, 129–132  
 button to sort columns, 136–137  
 default tab for, 119  
 overview, 12, 13  
 previewing layouts in, 103  
 sorting in, 132–137  
 summary fields in, 124  
 Tool palette, 13–14  
 View menu in, 19  
 browsers. *See* web browsers; Web  
 compatibility  
 Button tool (Layout mode), 17  
 buttons  
 adding functionality to layout, 139–143  
 assigning scripts to, 171–172  
 borders for, 110  
 changing cursor to hand when over,  
 142, 258  
 for custom search criteria, 129–132  
 duplicating to create set, 143  
 hidden, 257–259  
 moving in layouts, 142  
 pictures for, 109–110, 259–262

radio, 147–149, 242  
 resizing, 142  
 ShipMover database example, 175–176  
 to sort columns, 136–137  
 tooltips for, 113–114  
 uses for, 139–140  
 web browser display of, 242

## • C •

cache memory preferences, 26–27  
 Calculation Editor. *See also* calculations  
 operators in, 58–59  
 overview, 55–57  
 in ScriptMaker, 60, 63–68  
 syntax in, 57–58  
 calculations. *See also* Calculation Editor;  
 scripts  
 for adding values to global variables,  
 169–170  
 for auto-centering scripts, 185–186  
 building in ScriptMaker, 63–68  
 database status dialog box example, 68–72  
 for dynamic text, 263–264  
 embedding in database, 60–62  
 for phone number formatting, 72–76  
 RollDice example, 66–68  
 uses for, 55  
 canceling sorting, 134  
 caret (^) as operator for powers, 59  
 carriage return, 58  
 cascading style sheets (CSS), 242  
 CenterMe script, 185–186  
 Change Password function, 285  
 ChangeText script, 160–162  
 check boxes, 147–148, 242  
 Check Found Set function, 286  
 Check Record function, 286  
 Check Selection function, 286  
 child tables. *See also* portals or subtables  
 defined, 46  
 defining relationships with parent table,  
 48–50  
 ID fields in, 47, 48  
 setting up, 46–48  
 subtables in layouts, 117–120  
 Circle tool (Layout mode), 17  
 Clear function, 286–287  
 clients, 196. *See also* networking

- Clipboard, copying and pasting script steps using, 164
  - Close File function, 287
  - Close Window function, 266, 287
  - Codd, Edgar F. (relational database originator), 86
  - CodeTemplate script, 182
  - Cohen, Dennis R. (*FileMaker Pro 8 Bible*), 2
  - collapsing tables in relationships graph, 51
  - colors
    - for button border, 110
    - for field background, changing, 271–273
    - palette preferences, 26
    - for portal background, alternate rows, 118
    - in relationships graph, changing, 53
    - themes for layouts, 93
  - column headers, sorting by clicking, 136–137
  - comma-separated variable (CSV) files, 203, 211–212
  - Comment function, 288
  - comments
    - adding to scripts, 181
    - application notes script for, 183–184
    - for data fields, 36
    - deleting from fields, 36
    - example code, 180–181
    - guidelines, 181
    - header, 182
    - for ID fields, 35
    - importance of, 180
  - Commit Records/Requests function, 248, 266, 288
  - Constrain Found Set function, 289
  - contact management
    - FileMaker Pro’s usefulness for, 10
    - Google Maps example, 189–190
    - parent and child tables for, 46
    - sending e-mail from FileMaker, 269–270
  - Container fields
    - adding items to, 150
    - creating, 149–150
    - described, 149
    - for global variables, 271–272
    - options, 150–151
    - playing movies in, 267–268
    - Web compatibility issues, 242
  - controls, defined, 24
  - Convert File function, 289
  - Copy All Records/Requests function, 290
  - Copy function, 291
  - Copy Record/Request function, 290
  - copying. *See* duplicating
  - Correct Word function, 291
  - creating a database
    - adding an ID field or primary key, 33–35
    - adding fields to hold data, 35–38
    - adding tables, 31–32
    - building relationships between tables, 45–54, 87
    - identifying fields required, 84–86
    - listing data for, 29
    - organizing fields into tables, 86
    - renaming tables, 32
    - setting Auto-Enter options for fields, 38–40
    - setting Storage options for fields, 43–45
    - setting Validation options for fields, 40–43
    - starting from scratch, 30–31
  - CSS (cascading style sheets), 242
  - CSS Web Design For Dummies* (Mansfield), 242
  - CSV (comma-separated variable) files, 203, 211–212
  - cursor
    - changing to hand over buttons, 142, 258
    - setting focus on a field, 266
  - Custom Privilege feature, 236–237
  - Customers.xls file, 208
  - Customers.xml file, 217
  - customizing menus, 151–154
  - Cut function, 291–292
- D •
- dashes (-) in script names, 184
  - data elements as script parts, 159
  - Data Entry Only access privilege, 230, 232
  - data integrity, 228. *See also* security
  - data interchange format (DIF) for exporting, 203
  - Database Design Report, 224–225
  - database status dialog box, 68–72
  - DatabaseNames function, 69, 72

- databases. *See also* creating a database
  - adding layouts, 91–93
  - distributing, 222
  - embedding calculations in, 60–62
  - normalization of, 86
  - publishing on the Web, 250–253
  - relational versus flat file, 46
  - on remote computer, 196
  - sharing over a network, 196–202
  - structuring script listing for, 184
- date
  - current, inserting, 107, 307–308
  - in database status dialog box, 68–72
- dBASE (.dbf) export format, 203
- decision logic
  - creating global variable for, 167–168
  - Hey Neighbor script example, 168–171
  - overview, 166
  - ShipMover script example, 176–177
- Define Scripts dialog box features, 165–166
- defining
  - custom menus, 151–154
  - file references, 219–220
  - fonts for entry, 27
  - predefining variables (Google Maps example), 189
  - privilege sets, 232–236
  - relationships between tables, 48–50, 87
  - scripts in ScriptMaker, 164–166
  - user accounts, 228–231
- Delete Account function, 292
- Delete All Records function, 292
- Delete button, function for, 142
- Delete Portal Row function, 293
- Delete Record/Request function, 142, 293
- deleting
  - allowing for portal records, 118
  - clearing script steps, 163
  - comments from fields, 36
  - hidden buttons for clearing data when testing, 258
  - scripts, 166
  - selected objects using relationships graph, 53
- designing applications. *See also* layouts
  - analysis for, 80–84
  - building relationships between tables, 87
  - creating a well-designed database, 84–87
  - grouping related menu items, 153–154
  - identifying fields required, 84–86
  - initial questions to answer, 80–82
  - listing requirements, 82–84
  - organizing fields into tables, 86
  - systems analyst for, 82
- Dial Phone function, 294
- dialog boxes
  - database status, adding to database application, 68–72
  - Perform Without Dialog option for functions, 136, 142
  - preferences for sizes and positions, 25
- Dicey.fp7 database
  - adding calculations with ScriptMaker, 64–68
  - embedding calculations in, 61–63
- DIF (data interchange format) for exporting, 203
- disabling. *See also* enabling; turning on and off
  - script steps, 163
  - updates to current window, 265
  - Web publishing temporarily, 253
- distributing your database and database files, 222
- documentation. *See also* comments
  - application notes script for, 183–184
  - Database Design Report, 224–225
  - header comments template for, 182
- dollar sign (\$ or \$\$) as variable prefix, 191
- double quotes (“)
  - phone number formatting example, 75–76
  - strings enclosed by, 162
  - for text in calculations, 58
- downloading. *See* online resources
- drag and drop
  - adding layout parts, 120
  - moving objects in layouts, 100, 101
  - turning on and off, 24
- drivers
  - for JDBC, 223
  - for ODBC, 212, 223
- drop-down lists, 142, 144–146
- Duplicate Record/Request function, 294
- duplicating
  - auto-centering template, 185
  - buttons to create set, 143

copying script steps to Clipboard, 164  
 copying scripts between databases, 166  
 header comments template, 182  
 paper-based processes, 80  
 script steps, 163  
 scripts entirely, 165  
 selected objects using relationships  
   graph, 52  
 dynamic text, 262–264

## • E •

Edit menu, 19  
 Edit Script dialog box features, 163–164  
 Edit User Dictionary function,  
   294–295  
 editing  
   allowing for fields in layout, 111  
   custom menus, 152–153  
   Menu Sets, 153–154  
   scripts, 161–164, 172  
   selected objects using relationships  
     graph, 52  
   text objects, 100  
 88 color palette, 26  
 Else If statement, 295  
 Else statement, 296  
 e-mail  
   automated error checking for, 190–191  
   sending from FileMaker, 269–270  
 embedding. *See* inserting  
 Enable Account function, 296  
 enabling. *See also* disabling; turning on  
   and off  
   logins for database, 231  
   script steps, 163  
   sharing for database, 199–200  
 End If statement, 297  
 End Loop statement, 297  
 Enter Browse Mode function, 297  
 Enter Find Mode function, 298  
 Enter Preview Mode function, 298  
 equals sign (=), calculation operators  
   using, 59  
 erasing. *See* deleting  
 error trapping automatically for e-mails,  
   190–191  
 ErrorCheck script, 190–191

events, sending to operating system, 274  
 Excel (Microsoft)  
   export format, 204  
   exporting data to, 204–206  
   importing data from, 208–211  
   mapping field names for FileMaker  
     database, 209–210  
 Execute SQL function, 298–299  
 executing. *See* launching; running scripts  
 Exit Application function, 249, 299  
 Exit Loop If statement, 299–300  
 Exit Script function, 300  
 Export Field Contents function, 301  
 Export Records function, 301  
 exporting data  
   to Excel, 204–206  
   formats supported, 202–204  
   to HTML, 207  
   privilege set options for, 235  
 Extend Found Set function, 302  
 extended privileges  
   adding new privileges, 239–240  
   adding to a privilege set, 235, 238–239  
   defined, 228, 237  
   included in FileMaker, 238  
   privilege set options for, 235  
 external files. *See* linking

## • F •

FAT (flat file) databases, 46, 86  
 Favorites  
   for help topics (Windows), 21  
   host computer, 201  
 Field tool (Layout mode), 17  
 fields  
   adding automatically when defined, 26  
   adding drop-down lists to, 144–146  
   adding to layouts, 101–103  
   adding to portal, 118–119  
   assigning functions to, 143–144  
   Auto-Enter options, 38–40  
   changing background color for, 271–273  
   changing values with scripts, 161–162  
   Container, 149–151  
   for data, adding to a table, 35–38  
   defined, 33  
   defining fonts for entry, 27

- fields (*continued*)
  - distinct and descriptive definitions for, 33
  - dynamic text in, 262–264
  - embedding calculations in, 61–63
  - Field Behavior options, 111–112
  - foreign key, 48
  - ID, or primary key, 33–35, 47
  - identifying required fields, 84–86
  - Jobs table field definitions, 37–38
  - mapping from Excel to FileMaker, 209–210
  - mapping from MySQL to FileMaker, 215–216
  - mapping from XML to FileMaker, 219
  - organizing into tables, 86
  - resizing, 65, 119
  - setting cursor focus on, 266
  - showing frames on layouts for active, 94
  - Storage options, 43–45
  - summary, 121
  - tab order in layout, 112–113
  - tooltips for, 113–114
  - Validation options, 40–43
  - Web compatibility issues, 242
- File menu, 19, 25
- file references
  - defining, 186–187, 219–220
  - distributing your database for, 222
  - keeping files accessible, 188
  - linking to other FileMaker databases
    - using, 220–222
  - in relationships graph, 222
  - selecting, 221
  - using linked scripts, 187–188
  - using linked value lists, 188
- FileMaker Magazine (online), 276–277
- FileMaker Mobile 8, 11, 238
- FileMaker Pro
  - advantages of using, 9–10
  - code examples in, 172–173
  - common uses for, 10
  - configuring your installation, 24–27
  - evolution of, 1
  - export format, 204
  - FileMaker Pro Advanced versus, 11
  - menus, 18–21
  - modes, 12–18
  - toolbars, 21–24
  - versions, 11
- FileMaker Pro Advanced, 11, 224–225
- FileMaker Pro 8 Bible* (Cohen and Schwartz), 2
- FileMaker Server 8, 11, 196
- FileMaker Server 8 Advanced, 11, 238
- FileMaker Solutions Alliance (FSA), 275
- files
  - downloading for this book, 4–5
  - linking to external, 186–187
  - for logging information, 252
  - preferences for recently opened, 25
  - using linked scripts, 187–188
  - using linked value lists, 188
- Fill controls (Layout mode), 18
- Find mode. *See also* searching
  - allowing entry to fields in, 111
  - narrowing search criteria, 127–128
  - omitting records from the search, 128
  - overview, 12, 14
  - search statistics in Tool palette, 127
  - showing last search criteria, 127
  - simple search using, 126–127
  - Tool palette, 14–15
  - viewing omitted records, 128–129
- flat file (FAT) databases, 46, 86
- Flush Cache to Disk function, 302
- fmapp extended privilege, 238
- fmiwp extended privilege, 238
- fmmobile extended privilege, 238
- FMNewswire Web site, 276
- fmxdbc extended privilege, 238
- fmxml extended privilege, 238
- fmxlslt extended privilege, 238
- folders for FileMaker projects, 33–35
- fonts
  - for layout text, 100
  - preference settings, 27
  - smoothing style (Windows), 25
- footer part, 97
- foreign key. *See also* ID (identifier) fields
  - defined, 48
  - defining relationships using, 49–50
- Form view, 94
- Format menu, 20
- Format Painter, 108
- FormattingStart.fp7 database example, 73–76
- formulas. *See* calculations
  - .fp7 file extension, 31, 204
- Freeze Window function, 265, 302

FSA (FileMaker Solutions Alliance), 275  
 Full Access privilege, 230, 232  
 functions. *See also specific functions*  
   assigning to objects in layout, 143–144  
   for buttons, 110, 130, 136, 141–142  
   for custom menus, 153  
   for database status dialog box, 69, 72  
   defined, 159  
   for phone number formatting, 73, 74–76  
   as script parts, 159  
   scripting reference format for, 281  
   selecting options for, 141–142  
   Web compatibility, 242  
   Web compatible, limiting selection to, 141  
 Furigana option for Japanese characters, 45

## • G •

Get(ApplicationVersion) function, 69, 72, 248  
 Get(CurrentDate) function, 69, 72  
 Get(FileMakerPath) function, 69, 72  
 Get(FilePath) function, 69, 72  
 Get(FileSize) function, 69, 72  
 Get(LayoutName) function, 69, 72  
 Get(RecordNumber) function, 69, 72  
 Get(TotalRecordCount) function, 69, 72  
 Get(WindowDesktopHeight) function, 185–186  
 Get(WindowDesktopWidth) function, 186  
 Get(WindowHeight) function, 185–186  
 Get(WindowWidth) function, 186  
 GIF format for Web compatibility, 242  
 global variables  
   adding values to, 169–170  
   for changing field background color, 271–272  
   creating, 167–168  
   defined, 44, 167  
   for dynamic text, 262–263  
   Global Storage option versus, 43  
   local variables versus, 167, 191  
   managing with several scripts, 175–176  
   prefix for (\$\$), 191  
 Globals table, 271–272  
 Go to Field function, 266, 303  
 Go to Layout function, 142, 144, 266, 303  
 Go to Next Field function, 303–304

Go to Portal Row function, 304  
 Go to Previous Field function, 304  
 Go to Record/Request/Page function, 141, 142, 304–305  
 Go to Related Record function, 305  
 Google Maps, 189–190  
 grand summary part  
   adding to layouts, 120–124  
   overview, 97  
   summary field options, 121–122  
 graphics. *See* pictures  
 greater than sign (>), calculation operators using, 59

## • H •

Halt Script function, 305–306  
 hash sign (#) for comments, 181  
 header comments, 182  
 header part, 97  
 help  
   for FileMaker, accessing, 21  
   for layouts, providing, 90  
 Help menu, 21  
 Hey, Look at Me! database example. *See also* Job Details layout example; Jobs table example  
   adding Actions table, 46–48  
   adding an ID field, 33–35  
   adding button functionality to layout, 139–143  
   adding Container field, 149–150  
   adding data fields, 35–38  
   adding drop-down lists, 144–146  
   adding Job Details layout, 91–92  
   Auto-Enter options for fields, 38–40  
   button for custom search, 129–132  
   button to sort columns, 136–137  
   creating custom database for, 30–31  
   customizing menus, 151–154  
   data for searching and sorting examples, 125  
   database status dialog box, 68–72  
   defining table relationships, 48–50  
   Jobs Listing layout, 126  
   narrowing search criteria, 127–128  
   omitting records from the search, 128  
   simple search using, 126–127

- Hey, Look at Me! database example (*continued*)
    - sorting, basic, 132–134
    - sorting, custom, 134–135
    - Storage options for fields, 43–45
    - Validation options for fields, 40–43
    - viewing records omitted from search, 128–129
  - Hey Neighbor script example
    - decision logic for, 168–171
    - global variable for, 167–168
    - initial version, 160–162
  - HeyNeighbor.fp7 database, 160, 167
  - hidden buttons
    - creating, 258–259
    - disabling Change to Hand Cursor Over Button, 258
    - uses for, 257–258
  - hiding
    - part labels, 99
    - toolbars, 22
  - host computer, 196. *See also* networking
  - HTML format
    - for Database Design Report, 225
    - export format, 204
    - exporting data to, 207
- 1 •**
- icons in margins of this book, 4
  - ID (identifier) fields
    - adding to tables, 33–35
    - in child tables, 47, 48
    - comments for documenting, 35
    - defining relationships with foreign key, 49–50
    - foreign key, 48
    - not allowing editing, 111
    - Number field type for, 33–34
    - primary key, 33, 87
    - Serial Number option for, 34
    - Unique Value option for, 34
  - If statement
    - Hey Neighbor script example, 168–171
    - nested code in, 169
    - overview, 306
    - phone number formatting example, 73, 75
    - ShipMover script example, 176–177
    - syntax, 74
  - images. *See* pictures
  - Import Records function, 306
  - importing
    - comma-separated variable files, 211
    - Excel database files, 208–211
    - multiple tables, tips for, 212
    - script code from other databases, 165
    - from SQL via ODBC, 212–217
    - tab-separated text files, 211
  - indenting
    - nested code, 169
    - script names in listing, 184
  - indexing database fields, 44–45
  - Indicate Web Compatibility feature, 163, 247–248
  - input by users
    - allowing in drop-down lists, 146
    - Field Behavior options for, 111–112
  - Insert Calculated Result function, 307
  - Insert Current Date function, 307–308
  - Insert Current Time function, 308
  - Insert Current User Name function, 308–309
  - Insert File function, 309
  - Insert From Index function, 310
  - Insert From Last Visited function, 310
  - Insert menu, 19
  - Insert Object function (Windows), 311
  - Insert Picture function, 311
  - Insert QuickTime function, 311–312
  - Insert Text function, 312
  - inserting
    - background picture in layout, 109, 259–261
    - calculations in database, 60–62
    - comments, 180–184
    - current date, 107, 307–308
    - pictures for buttons, 109–110, 259–262
  - Install Menu Set function, 312
  - installing
    - MySQL and MyODBC, 212
    - ODBC/JDBC drivers, 223
  - Instant Web Publishing, 238, 250–253
  - Internet resources. *See* online resources
  - iSight cameras (Mac OS), 279

## • J •

- Japanese characters, 45
- JDBC (Java Database Connectivity)
  - extended privileges for, 238
  - sharing data via, 222–224
- Job Details layout example
  - adding fields, 101–103
  - adding to database, 91–92
  - aligning objects, 106–107
  - background picture, 109
  - creating button for custom search, 129–132
  - Field Behavior options, 111–112
  - function to go from Jobs Listing to, 143–144
  - pictures for buttons, 109–110
  - setup options, 93–96
  - Tab Control for organizing, 116
  - tab order for fields, 112–113
  - tooltips for, 113–114
- Jobs Listing layout example
  - assigning functions to objects, 143–144
  - button for custom search, 129–132
  - button to sort columns, 136–137
  - narrowing search criteria, 127–128
  - omitting records from the search, 128
  - simple search using, 126–127
  - sorting, basic, 132–134
  - sorting, custom, 134–135
  - viewing records omitted from search, 128–129
- Jobs table example
  - adding table to database, 31–32
  - field definitions, 37–38
  - fields validated, 41
  - as parent table, 46

## • K •

- Key fields. *See* ID (identifier) fields

## • L •

- Label tool, 119–120
- labels
  - adding to portal fields, 119–120
  - changing with Format Painter, 108
  - in layouts, 102
  - part, hiding, 99

- languages
  - default font settings for, 27
  - Furigana option for Japanese, 45
  - for indexing databases, 45
  - input methods for, 112
  - interface, preference setting for (Windows), 25
- launching. *See also* running scripts
  - another application with a script, 274
  - Web sites with FileMaker, 270
- Layout mode
  - assigning scripts to objects, 171–172
  - overview, 12, 15–16
  - Tool palette, 17–18
  - View menu in, 19
- layout parts
  - available, list of, 97
  - defined, 24
  - grand summary, 97, 120–124
  - hiding labels, 99
  - organizing data with, 96–99
  - resizing, 99
- layouts
  - adding basic objects, 99–103
  - adding button functionality, 139–143
  - adding check boxes, 147–148
  - adding fields, 101–103
  - adding pop-up menus, 146–147
  - adding radio buttons, 147–149
  - adding subtables, 117–120
  - adding to database, 91–93
  - aligning objects, 106–107
  - assigning functions to objects, 143–144
  - assigning scripts to objects, 171–172
  - associating tables with, 94
  - auto-centering, 185–186
  - background picture for, 109, 259–261
  - changing background color for fields, 271–273
  - consistency in, 89
  - design issues to consider, 89–91
  - dynamic text in, 262–264
  - editing scripts in, 172
  - Field Behavior options, 111–112
  - Format Painter for, 108
  - giving prominence to important information, 90
  - hidden buttons in, 257–259

layouts (*continued*)

- importance of good design, 88–89
- inserting current date, 107
- moving objects, 100
- organizing data with parts, 96–99
- pictures for buttons in, 109–110, 259–262
- preference settings, 25–26
- previewing, 103
- printing options, 96
- privilege set options for, 234
- providing help, 90
- real-world metaphors for, 89
- resizing objects, 101, 102
- reusable, 264–266
- saving, 103
- setup options, 93–96
- Tab Control for organizing, 114–116
- tab order for fields, 112–113
- themes for, 93, 278–279
- tooltips for, 113–114
- typing text in, 99–100
- users and design of, 89
- views for, 94–95
- Web friendly, 241–243

Layouts menu (Layout mode), 20

LayoutTitle field with dynamic text, 262–264

Left function, 73, 74, 75–76

less than sign (<), calculation operators using, 59

library database example

- building relationships between tables, 87
- identifying fields required, 84–86
- layout design, 88–91
- listing requirements, 83–84
- organizing fields into tables, 86

library of programming tricks

- linking to, 186–187
- usefulness of, 186
- using linked scripts, 187–188
- using linked value lists, 188

Line tool (Layout mode), 17

linking

- to external files, 186–187
- file reference setup for, 186–187, 219–220
- to other FileMaker databases, 220–222
- sharing data via ODBC/JDBC, 222–224
- using linked scripts, 187–188
- using linked value lists, 188

List button, function for, 142

List view, 94

loading default web browser with specific URL, 189–190

local variables

- defined, 167

- global variables versus, 167, 191

- predefining (Google Maps example), 189

- prefix for (\$), 191

- programming logic using, 159–160

locking

- background picture, 109, 261

- fonts, 27

- Tab Control, 116

- tool choices, 25

logins for database, enabling, 231

Logout function, 248

Loop statement, 313

Lotus 1-2-3 export format, 203

## • M •

MacScripter Web site, 279

MacTech Magazine, 279

mailing lists for FileMaker, 276

Mansfield, Richard

- CSS Web Design For Dummies*, 242

- XML All-in-One Desk Reference For Dummies*, 218

MapIt script, 189–190

mapping fields

- from Excel to FileMaker, 209–210

- from MySQL to FileMaker, 215–216

- from XML to FileMaker, 219

memory (cache) preferences, 26–27

menus

- available for layouts, setting, 94

- custom, defining, 151–154

- keyboard shortcuts for, 18

- for layout selection, 93

- Menu Sets, 151, 153–154

- overview, 18–21

- pop-up, adding to layouts, 146–147

- privilege set options for, 235

- Separator lines for, 153

- showing scripts in Scripts menu, 165

- submenus, creating, 153

merge (.mer) export format, 203

Microsoft Excel. *See* Excel (Microsoft)

Middle function, 73, 74, 76  
 minus sign (-) as subtraction operator, 59  
 modes, 12, 19. *See also specific modes*  
 Modify Last Find function, 313–314  
 mouse  
   changing cursor to hand over buttons, 142, 258  
   setting active tool for, 24  
 MOV files, playing in FileMaker, 267–268  
 Move/Resize Window function, 314  
 movies, showing in FileMaker, 266–268  
 moving between modes, 12  
 moving objects  
   aligning in layouts, 106–107  
   buttons in layouts, 142  
   placing in layouts, 100, 101  
   scripts in Define Scripts dialog box list, 165  
   subtables in layouts, 119  
 MyODBC driver, 212  
 MySQL  
   connecting FileMaker to database, 213–214  
   importing data from, 214–217  
   obtaining, 212

## • N •

names  
   for data fields, 36  
   for databases, 31  
   for ID fields, 33  
   renaming scripts, 163  
   renaming tables, 32  
   structuring script listing using, 184  
   for user accounts, 229–230  
 navigation button, creating, 141–142  
 nested code in scripts, 169  
 networking. *See also security*  
   clients, 196  
   connecting to a database, 200–202  
   enabling sharing for the database, 199–200  
   extended privileges for, 238  
   host computer, 196  
   maximum simultaneous users, 196  
   privilege set option for automatic disconnect, 235  
   topologies, 197–198

New File function, 315  
 New Layout/Report Wizard, 91–93  
 New Record/Request function, 315  
 New Window function, 250, 266, 315–316  
 newsgroups for FileMaker, 276, 277  
 newspaper ad tracking, 10  
 normalization, 86  
 not operator, 59  
 notes, adding to relationships graph, 53  
 Number field type  
   guideline for using, 35  
   for ID fields, 33–34  
   Text type versus, 35–36

## • O •

Object Size palette, 142–143  
 ODBC (Open Database Connectivity)  
   defined, 212  
   driver for, 212, 223  
   extended privileges for, 238  
   importing SQL via, 212–217  
   industry support for, 222  
   sharing data via, 222–224  
 Omit Multiple Records function, 316  
 Omit Record function, 316  
 1-Away relationships, 54  
 online resources  
   AppleScripts (Mac OS), 279  
   FileMaker Magazine, 276–277  
   FileMaker security guidelines, 240  
   files for this book, 4–5  
   FMNewswire site, 276  
   mailing lists and newsgroups, 276, 277  
   MySQL and MyODBC, 212  
   plug-ins, 278  
   QuickTime, 267  
   Scriptology Theme Library, 278–279  
   Usenet discussion list, 277  
 Open Database Connectivity. *See* ODBC  
 Open Define Database function, 316–317  
 Open Define File References function, 317  
 Open Define Value Lists function, 317  
 Open File function, 318  
 Open File Options function, 317–318  
 Open Find/Replace function, 318

- Open Help function, 318
  - Open Preferences function, 319
  - Open Record/Request function, 319
  - Open Remote function, 319
  - Open ScriptMaker function, 319
  - Open Sharing function, 320
  - Open URL function, 320
  - opening. *See also* launching; running scripts
    - database over a network, 202
    - recently opened files, preferences for, 25
  - operators
    - in Calculation Editor, 58–59
    - Hey Neighbor script example, 168–169
    - as script parts, 159
  - or operator, 59
- p ●**
- page breaks, viewing in relationships
    - graph, 54
  - parent tables. *See also* parent/child relationships
    - defined, 46
    - defining relationships with child table, 48–50
    - for subtables in layouts, 117
  - parent/child relationships
    - child table setup, 46–48
    - defining, 48–50
    - overview, 45–46
    - relationships graph for, 50–54
    - selecting all tables with 1-Away relationships, 54
    - for subtables, 117
  - parentheses [()]
    - for grouping functions and calculations, 58
    - phone number formatting example, 75
  - Part tool (Layout mode), 18
  - parts. *See* layout parts
  - parts of scripts, 159
  - passwords
    - admin, changing, 231
    - privilege set options for, 235
    - for user accounts, 228, 229–230
  - Paste function, 320–321
  - path references to files. *See* file references
  - patterns for hidden buttons, transparent, 258–259
  - Pause/Resume Script function, 321
  - Pen controls (Layout mode), 18
  - Perform AppleScript function (Mac OS), 322
  - Perform Find function, 130, 322
  - Perform Find/Replace function, 323
  - Perform Script function
    - calling scripts from other scripts, 191
    - for linked scripts, 187–188
    - overview, 323
    - web browser functionality, 250
  - Perform Script option for files, 268
  - Perform Without Dialog option for functions, 136, 142
  - period (.) for indenting script names in listing, 184
  - Petrowsky, Matt (FileMaker developer), 277, 278
  - phone number formatting by calculation, 72–76
  - pictures
    - background for layout, 109, 259–261
    - borders for buttons with, 110
    - for buttons in layout, 109–110, 259–262
    - changing background color for fields, 271–273
    - from iSight cameras, storing in a database, 279
    - Web compatibility issues, 242
  - playing movies in FileMaker, 266–268
  - plug-ins
    - defined, 27
    - extended privileges for, 239–240
    - overview, 275, 277
    - preference settings, 27
    - Troi Automatisering, 278
    - 24U Software, 278
    - WorldSync SyncDek, 278
  - plus sign (+)
    - as addition operator, 59
    - replacing spaces in Google formatting, 190
  - pop-up menus, adding to layouts, 146–147
  - Portal tool (Layout mode), 17

- portals or subtables. *See also* child tables
    - adding fields, 118–119
    - adding labels to fields, 119–120
    - adding to layouts, 117–120
    - allowing record deletion, 118
    - defined, 24
    - moving, 119
    - parent/child relationship for, 117
    - sorting records, 118
  - pound sign (#) for comments, 181
  - preferences
    - cache memory, 26–27
    - fonts, 27
    - general, 24–25
    - layout, 25–26
    - plug-ins, 27
  - Preview mode, 12, 15, 16
  - previewing layouts, 103
  - primary key, 33, 87. *See also* ID (identifier) fields
  - Print function, 324
  - Print Setup function, 324
  - printing
    - help topics, 21
    - identifying application output requirements, 81
    - layout options for, 96
    - privilege set options for, 235
    - scripts, 165
  - privilege sets
    - adding extended privileges to, 235, 238–239
    - creating, 232–236
    - Custom Privilege feature, 236–237
    - defined, 228
    - layout options for, 234
    - overview, 232
    - record options, 233–234, 236–237
    - script options, 234–235
    - types available, 232
    - value list options, 234
    - for Web-based interface, 249
  - privileges
    - Custom Privilege feature, 236–237
    - extended, 228, 237–240
    - running scripts with full, 163
    - sets, 228, 232–237
    - for user accounts, 230
  - processes
    - defined, 81
    - paper-based, duplicating, 80
  - Products .fp7 database example, 120–124
  - project management, 10
  - publishing on the Web, 250–253. *See also* Web compatibility
- *Q* •
- querying. *See* searching
  - QuickTime, 267–268, 311–312
- *R* •
- radio buttons, 147–149, 242
  - Read Only access privilege, 230, 232
  - records
    - Custom Privilege feature, 236–237
    - number shown in database status dialog box, 68–72
    - omitting from search, 128
    - privilege set options for, 233–234
    - saving changes automatically, 94
    - unique identifiers needed for, 33
    - viewing records omitted from search, 128–129
  - Records menu (Browse mode), 20
  - Recover File function, 324–325
  - references to files. *See* file references
  - Refresh Window function, 266, 325
  - relational database, defined, 46
  - relationships
    - building between tables, 87
    - creating using relationships graph, 51
    - for imported tables, 212
    - parent/child, defining, 48–50
    - relationships graph for, 50–54
  - relationships graph
    - features, 51–54
    - file references in, 222
    - usefulness of, 50–51
  - Re-Login function, 325
  - Relookup Field Contents function, 325–326
  - Remember icon, 4
  - remote computer, database on, 196

removing. *See* deleting

renaming

- scripts, 163
- tables, 32

Replace Field Contents function, 326

Requests menu (Find mode), 20

requirements for applications

- initial questions to answer, 80–82
- listing, 82–84

Research Notes sample database, 259–260

Reset Account Password function, 326–327

resizing

- buttons, 142
- cache memory, 26
- dialog boxes, preferences for, 25
- exact dimensions for, 102
- fields, 65, 119
- layout objects, 101, 102
- parts, 99
- window contents, enlarging (Windows), 25

reusable layouts, 264–266

Revert Record/Request function, 327

Right function, 73, 74, 75

RollDice script, 66–68

Round Box tool (Layout mode), 17

running applications. *See* launching

running scripts

- Auto Start code for, 268
- calling from other scripts, 191
- from Define Scripts dialog box, 165
- with full access privileges, 163
- from linked files, 187–188

## ● S ●

safety (data integrity), 228. *See also* security

Save a Copy as function, 327

Save Records As Excel function, 328

Save Records As PDF function, 328

saving

- cache contents, preferences for, 27
- changes made to records, 248, 266
- default tab set by, 119
- layout changes automatically, 26
- layouts, 103
- record changes automatically, 94

Schwartz, Steven (*FileMaker Pro 8 Bible*), 2

script steps

- clearing all in main edit window, 163
- copying and pasting, 164
- defined, 159
- disabling/enabling, 163
- duplicating, 163
- Web compatibility indication for, 163

ScriptMaker

- basic steps for using, 63–64
- Calculation Editor in, 60, 63–68
- creating scripts in, 160–164
- database status dialog box example, 68–72
- defining scripts in, 164–166
- described, 20
- RollDice example, 64–68

Scriptology Theme Library, 278–279

scripts. *See also* calculations; script steps

- adding conditionals and logic, 166–171
- animation using ShipMover database, 174–177
- AppleScript (Mac OS), 275, 279
- application notes, 183–184
- assigning to layout objects, 171–172
- Auto Start code for, 268
- building in ScriptMaker, 63–68
- for buttons, 110
- changing field background color with, 271–273
- changing field values with, 161–162
- code examples in FileMaker, 172–173
- commenting, 180–184
- copying between databases, 166
- creating in ScriptMaker, 160–164
- decision logic in, 168–171
- deleting, 166
- duplicating, 165
- for dynamic text, 263–264
- global variables in, 167–168
- Hey Neighbor example, 160–162
- importing code from other databases, 165
- launching another application with, 274
- linked, using, 187–188
- linking to external, 186–187
- moving in Define Scripts dialog box list, 165
- nested code in, 169
- overview, 157

- parts, 159
- printing, 165
- privilege set options for, 234–235
- renaming, 163
- for reusable layouts, 265–266
- RollDice example, 66–68
- running from Define Scripts dialog box, 165
- running with full access privileges, 163
- selecting from Scripts menu, 20
- showing in Scripts menu, 165
- steps, 159
- strings in, 162
- structuring listing using names, 184
- time saved by, 158–159
- Visual Basic (Windows), 279
- web browser functionality of statements, 249–250
- Web friendly, 246–250
- Scripts menu, 20
- Scroll Window function, 329
- searching. *See also* Find mode
  - button for custom search, 129–132
  - narrowing criteria for, 127–128
  - omitting records, 128
  - showing last search criteria, 127
  - simple example, 126–127
  - viewing omitted records, 128–129
- security
  - application design issues, 81
  - Custom Privilege feature for, 236–237
  - extended privileges for, 228, 237–240
  - FileMaker guidelines for, 240
  - importance of, 227
  - methods for, 228
  - privilege sets for, 228, 232–237
  - user accounts for, 228–231
  - for Web-based interface, 249
- Select All function, 329
- Select Dictionaries function, 329
- Select Window function, 330
- selecting
  - all tables with 1-Away relationships, 54
  - all tables with same source, 54
  - file references, 221
  - function options, 141–142
  - tables using relationships graph, 51
- Selector tool (Layout mode), 17
- Send DDE Execute function (Windows), 330
- Send Event function (Mac OS), 331
- Send Event function (Windows), 274, 331–332
- Send Mail function, 191, 332
- sending
  - e-mail error messages, 190–191
  - e-mail from FileMaker, 269–270
  - events to operating system, 274
- Separator lines for menus, 153
- Set Error Capture function, 191, 332–333
- Set Field function
  - changing field background color with, 273
  - Hey Neighbor script example, 161–162, 169
  - overview, 333
  - ShipMover script example, 176
- Set Multi-User function, 333–334
- Set Next Serial Value function, 334
- Set Selection function, 334–335
- Set Use System Formats function, 335
- Set Variable function, 191, 335–336
- Set Window Title function, 336
- Set Zoom Level function, 336–337
- SetPosition script, 176–177
- sharing data
  - Database Design Report for, 224–225
  - by exporting, 202–207
  - extended privileges for, 238
  - by importing, 207–219
  - by linking to other FileMaker databases, 219–222
  - over a network, 196–202
  - usefulness of, 195
  - via ODBC/JDBC, 222–224
  - Web publishing for, 250–253
- ShipMover database example
  - building, 174–175
  - decision logic for ship movement, 176–177
  - scripts for buttons, 175–176
- Show All Records function, 337
- Show Custom Dialog function, 337–338
- Show Omitted Only function, 338
- Show/Hide Status Area function, 266, 338–339
- Show/Hide Text Ruler function, 339
- size of database
  - in database status dialog box, 68–72
  - indexing and increase in, 44
- sizing. *See* resizing
- slash (/) as division operator, 58

- .slk file format for exporting, 203
  - Sort function, 250
  - Sort Records function, 136, 339
  - Sort tool, 133
  - sorting
    - adding button to sort columns, 136–137
    - basic steps for, 132–134
    - canceling the sort, 134
    - custom sort order setup, 134–135
    - portal records, 118
    - summary field computations, 122
  - spaces
    - in comments (after #), 181
    - for indenting script names in listing, 184
    - replacing with + for Google formatting, 190
  - Speak function (Mac OS), 340
  - specifications document, 82
  - Spelling Options function, 340
  - SQL (Structured Query Language),
    - importing, 212–217
  - Standard toolbar, 22
  - starting. *See* launching; running scripts
  - statements. *See also specific statements*
    - decision logic, 168–171
    - defined, 159
    - scripting reference format for, 281
  - steps in scripts. *See* script steps
  - Storage options for fields
    - Global Storage, 43–44
    - Indexing, 44–45
    - overview, 43
    - Repeating, 44
  - strings, 162
  - Structured Query Language (SQL),
    - importing, 212–217
  - structuring script listing, 184
  - sub-summary part, 97
  - subtables. *See* portals or subtables
  - summary fields
    - creating in tables, 121
    - grand summary part for, 97, 120–124
    - options, 121–122
    - Web compatibility issues, 242
  - switching modes, 12
  - SYLK (symbolic link) export format, 203
  - SyncDek plug-in (WorldSync), 278
  - system subset palette, 26
  - systems analysis, 82
  - systems analyst, 82
  - systems, defined, 82
  - system-standard palette, 26
- T •**
- Tab Control
    - default tab set when saving, 119
    - described, 114
    - placing and using on layout, 114–116
  - Tab Control tool (Layout mode), 17
  - tab order for layout fields, 112–113
  - tab-delimited text (.tab) files, 202, 211
  - Table view, 95
  - tables. *See also* parent/child relationships
    - adding an ID field or primary key, 33–35
    - adding data fields, 35–38
    - adding to database, 32
    - adding to relationships graph, 51, 52
    - associating with layouts, 94
    - checking source table, 51
    - child table setup, 46–48
    - collapsing, 51
    - defined, 31–32
    - defining relationships between, 49–50, 87
    - for global variables, 271–272
    - relationships graph for, 50–54
    - renaming, 32
    - selecting using relationships graph, 51
    - subtables, 117–120
    - summary fields in, 121
  - tab-separated text (.tab) files, 202, 211
  - target browsers, 243
  - TCP/IP (Transmission Control Protocol/Internet Protocol)
    - address format, 202
    - connecting to a hosted FileMaker
      - database, 200–202
    - default port for, 252
    - defined, 200
    - enabling sharing via, 199–200
    - Web publishing using, 250–253
  - Technical Stuff icon, 4
  - templates
    - for auto-centering scripts, 185–186
    - for header comments, 182
    - layout color schemes with, 93
    - viewing or hiding in opening dialog box, 25

- text
    - dynamic, 262–264
    - typing in layouts, 99–100
  - Text field type versus Number type, 35–36
  - Text Formatting toolbar, 22–23
  - Text tool (Layout mode), 17, 99–100
  - text-based data file formats
    - comma-separated variable (CSV), 203, 211–212
    - tab-delimited, 202, 211
  - themes for layouts, 93, 278–279
  - third-party tools. *See* plug-ins
  - time and billing, 10
  - Tip icon, 4
  - title footer part, 97
  - title header part, 97
  - titles in layouts, dynamic text for, 262–264
  - tooggling. *See* disabling; enabling; turning on and off
  - Tool palette
    - in Browse mode, 13–14
    - in Find mode, 14–15
    - in Layout mode, 17–18
    - in Preview mode, 15
    - search statistics in, 127
  - toolbars. *See also specific toolbars*
    - locking tool choices, 25
    - overview, 21–24
    - viewing or hiding, 22
  - Tools menu (Layout mode), 20
  - Tools toolbar
    - for browser environment, 243–246
    - overview, 23–24
  - tooltips, 113–114
  - topologies, 197–198
  - Transmission Control Protocol/Internet Protocol. *See* TCP/IP
  - transparent pattern for hidden buttons, 258–259
  - Trinko, Tom (*AppleScript For Dummies*), 279
  - Troi Automatisering plug-ins, 278
  - turning on and off. *See also* disabling; enabling
    - drag and drop, 24
    - Format Painter, 108
    - Status area of windows, 266
    - 24U Software plug-ins, 278
    - 256 color palette, 26
    - 216 color palette, 26
- U •
- Undo function, 340
  - Unsort Records function, 340
  - Update Link function (Windows), 341
  - updating windows, 266
  - URLs
    - launching Web sites with FileMaker, 270
    - loading default web browser with, 189–190
  - Usenet discussion list, 277
  - user accounts
    - benefits of, 228
    - changing the admin password, 231
    - creating, 229–230
    - enabling logins for the database, 231
    - overview, 228
    - passwords, 228, 229–230, 231
  - user input
    - allowing in drop-down lists, 146
    - Field Behavior options for, 111–112
  - user interface design issues, 81
  - username, setting default, 25
- V •
- validating
    - address data, 189–190
    - privilege set options for, 235
  - Validation options for fields
    - Display Custom Message If Validation Fails, 43
    - Existing Value, 42
    - In Range, 43
    - Maximum Number Of Characters, 43
    - Member Of Value List, 42
    - need for, 40
    - Not Empty, 42
    - Strict Data Type, 42
    - Unique Value, 34, 42
    - Validate Data In This Field, 41–42
    - Validated By Calculation, 43

value lists  
 privilege set options for, 234  
 using linked, 188

variables. *See also* global variables; local variables  
 defined, 159  
 global versus local, 167  
 prefixes for, 191

VB (Visual Basic) scripting (Windows), 279

View As function, 341

View menu, 19

viewing. *See also specific modes*  
 page breaks in relationships graph, 54  
 previewing layouts, 103  
 rulers for sizing, 99  
 script code, 172–173  
 toolbars, 22

views  
 layout options for, 94–95  
 Web compatibility issues, 242

Visual Basic (VB) scripting (Windows), 279

## • W •

Wagner, Richard (*XML All-in-One Desk Reference For Dummies*), 218

Warning! icon, 4

web browsers. *See also* Web compatibility  
 launching Web sites with FileMaker, 270  
 loading default with specific URL, 189–190  
 target, 243  
 tool panel for, 243–246

Web compatibility. *See also specific functions*  
 designing layouts for, 241–243

indicating in Edit Scripts dialog box, 163, 247–248

limiting function selections to, 141

writing scripts for, 246–250

Web palette, 26

Web publishing, 250–253

Web resources. *See* online resources

Web sites, launching with FileMaker, 270

windows  
 closing, 266  
 creating with New Window function, 266  
 showing or hiding the Status area, 266  
 turning off updates for, 265  
 updating, 266

Windows menu, 21

.wkl file format for exporting, 203

WorldSync SyncDek plug-in, 278

## • X •

.xls file format, 204. *See also* Excel (Microsoft)

*XML All-in-One Desk Reference For Dummies* (Wagner and Mansfield), 218

XML format  
 for Database Design Report, 225  
 exporting, 204  
 extended privileges for, 238  
 further information, 218  
 importing data, 217–219

xor operator, 59

## • Z •

zooming in relationships graph, 53–54







