

# Index

---

## A

- Absolute locations, 319
- Accelerator keys, 222
- Access data
  - exporting, 313–315
  - importing, 310–312
  - importing and exporting data, 310–315
- Adding databases, 135–138
- Advanced math, 198–200
- Advanced math functions, 199
- Advanced math in applications, 200
- AdvanceFindTask, 171–173
- Aging, 173, 201–205
- Aligning controls, 233
- Alignment with grid, 235
- Analysis
  - about, 200
  - aging, 201–205
  - BenfordsLaw, 203–205
- Analytical charts
  - correlation, 399–401
  - trend analysis, 401–404
- Append database, 135–138
- AppendDatabase, 173
- Application building
  - executable files, 19
  - Windows Explorer, 20
- Application documentation
  - comments, 451–452
  - user guide, 453
  - written documentation, 452–453
- Application errors
  - compile errors, 430–431
  - run-time errors, 431–432
  - semantic errors, 432
  - syntax errors, 429–430
- Application features, 5
- Application files organization, 449–450
- Application parts, 40–41
- Application shell development, 448
- Applications. *See also* Hello World
  - application; IDEAScript applications; planning for application; structured applications; toolbar and menu applications
  - advanced math in, 200
  - defined, 9, 39
  - documentation, 451–455
  - features of, 5
  - methods to create structured, 41–45
  - running and stopping, 433–434
  - stepping through, 435–438
- Applications, creation of
  - copying from help, 43–44
  - copying from history, 42–43
  - editor window, 43
  - recording tasks, 41–42
- Applications, working with other
  - Excel Object Model, 350–351
  - IDEA running from Excel, 355–359
  - vs. Visual Basic for Applications (VBA), 349–350
  - Word Object Model, 350–351
  - Word running from IDEA, 351–354
  - summary, 359–360

- Arguments, 49
- Arrays
  - about, 207–208
  - copying data between, 212–213
  - creating and using, 208–212
  - summary, 213–214
- Automation, 1–3
- Avoiding errors, 107–112
- B**
- Basic controls
  - about, 218–219
  - aligning controls, 233
  - alignment with grid, 235
  - Button, 221–222
  - CancelButton, 222
  - centering controls on dialog box, 235
  - CheckBox, 225
  - ComboBox, 230–231
  - control sizing, 233–234
  - DropDownComboBox, 231–232
  - EditBox, 226–227
  - GroupBox, 228
  - ListBox, 228–230
  - OKButton, 222
  - RadioButton, 222–225
  - Select tool, 219–221
  - spacing, horizontal and vertical, 234–235
  - StaticText, 225–226
  - visual appearance, 232–234
- Basic design, 448
- Basic dialog box, 236–238
- Basic graphs, 393–399
- Basic math, 195–198
- Basic search
  - character fields, 251–254
  - date fields, 256–258
  - numeric fields, 255–256
- Beep, 238–242
- Bells and whistles, 448–449
- Benefits, 2–3
- BenfordsLaw, 173–174, 203–205
- Binary files, 322
- Binary operator, 82
- Binding, 57
- Binding and application to menu, 57–58
- Binding and application to toolbar, 59
- Black-listing checks, 427
- Boolean numbers, 74–75
- Boolean operators, 258–261
- Breakpoints
  - removing all, 435
  - removing individual, 434
  - setting, 434
- Buffer, 334, 420
- Button, 221–222
- C**
- Calculations, 4
- Call, 48
- Caller, 215
- Calling function from subroutine, 54–56
- CancelButton, 222
- Case sensitivity, 362
- Categories, 220
- Centering controls on dialog box, 235
- Character fields, 251–254
- ChartData, 174–175
- Charts and graphs
  - analytical charts, 399–404
  - basic graphs, 393–399
  - selection of, 391–393
  - summary, 405
- ChDir, 318–321
- ChDrive, 321–322
- CheckBox, 225
- Classes, 167
- Client elements
  - Database objects, 168–170
  - NewDatabase objects, 170
  - NewRecord objects, 170
  - NewTableDef objects, 170
  - RecordSet objects, 168–170
  - TableDef objects, 168–170
  - TableManagement objects, 168–170
- Close, 322–326
- Code readability, 56–57

- ComboBox, 230–231
  - Comments
    - application documentation, 451–452
    - defined, 39
  - CompareDB, 138–140, 175
  - Comparing databases, 138–140
  - Compile errors, 430–431
  - Compiling, 430
  - Conditional statement, 93
  - Conditional statement and loops
    - For . . . Next, 99–100
    - avoiding errors, 107–112
    - Conditions with Do Loops, 102–106
    - Do Loop . . . While, 104–105
    - Do Until . . . Loop, 105
    - Do While . . . Loop, 103–104
    - For Each . . . Next, 100–101
    - On Error, 107–109
    - error trapping, 106–112
    - Errors, 109–112
    - If . . . Then . . . Else statement, 93–95
    - options, choosing between select case, 95–99
    - redirecting macro flow with GoTo, 112
    - summary, 112–113
  - Conditions with Do Loops, 102–106
  - Constant, defined, 65–66
  - Constants, 41, 50
  - Control sizing, 233–234
  - Control variables, 243–244
  - Copying databases, 157
  - Copying from help, 43–44
  - Copying from history, 42–43
  - Correlation, 175–176, 391, 399–401
  - Creating new, 161–164
  - CurDir, 326
  - CurDir\$, 326
  - Currency values, 75
  - Custom data types, 89–91
  - Custom dialog boxes
    - about, 235–236
    - basic dialog box, 236–238
    - Beep, 238–242
    - control variables, 243–244
    - DlgEnable, 243–244
    - DlgFocus, 242–243
    - DlgValue, 243–244
    - DlgVisible, 243–244
  - Custom searches, 268
- D**
- Data analysis
    - distribution checking, 378–380
    - GapDetection, 376–378
    - merging databases, 380–389
    - pivot table, 371–373
    - RandomSample, 374–376
    - stratification, 361–367
    - summarization, 367–371
    - SystematicSample, 378–380
    - summary, 389–390
  - Data content checking, 426–427
  - Data conversion, 79–82
  - Data extraction
    - Extraction, 283–285
    - KeyValueExtraction, 285–288
    - TopRecordsExtraction, 288–290
  - Data importing and exporting, 5
  - Data length, 425
  - Data range validation, 422–425
  - Data type, 67
  - Data type effect on code, 67–68
  - Data type selection
    - data type effect on code, 67–68
    - performing data conversion, 79–82
    - working with Boolean numbers, 74–75
    - working with currency values, 75
    - working with date/time values, 76–78
    - working with numbers, 73–74
    - working with scientific values, 75
    - working with strings, 68–72
    - working with variant data, 78–79
  - Data validation
    - about, 421–422
    - data content checking, 426–427
    - data length, 425
    - data range validation, 422–425

- Data validation (*continued*)
    - dialog boxes, 427–428
    - summary, 428
  - Database closing, 133
  - Database commitment, 131–133
  - Database components modification, 129–131
  - Database criteria, 125
  - Database history, 120–122
  - Database objects, 168–170
  - Database parts
    - about, 115
    - Fields, 116
    - Indexes, 117–118
    - Records, 117
    - Tables, 116
  - Database security
    - data validation, 421–427
    - programmable, 419–420
  - Database sorting, 127–129
  - Databases, 4
  - Databases, working
    - adding databases, 135–138
    - append database, 135–138
    - CompareDB, 138–140
    - comparing databases, 138–140
    - ExportDatabase, 145–150
    - exporting databases, 145–150
    - Fields, 150–152
    - keys, 140–145
    - Records, 150–157
    - Tables, 157–158
    - summary, 164
  - Date fields, 256–258
  - Date/time values, 76–78
  - DEBUG menu, 32
  - Debugging
    - application errors, 429–432
    - breakpoints, 434–435
    - defined, 26
    - message boxes, 444
    - running and stopping applications, 433–434
    - stepping through applications, 435–438
    - watch window, 438–444
    - summary, 445
  - Default action using Case Else, 97–98
  - Definition files, 298–299
  - Delimited files, 296–297
  - Diagnostic message boxes, 444
  - Dialog box editor, 25–26
  - Dialog boxes, 41, 427–428
  - Dialog boxes, interactive. *See* interactive dialog boxes
  - Dialog tools, 25
  - Dim statement, 230
  - Dir, 326–327
  - Directory removal, 345
  - Distribution checking, 378–380
  - DlgEnable, 243–244
  - DlgFocus, 242–243
  - DlgValue, 243–244
  - DlgVisible, 243–244
  - Do Loop ... While, 104–105
  - Do Until ... Loop, 105
  - Do While ... Loop, 103–104
  - Docked window, 28
  - Documentation, 451–453
  - DropDownComboBox, 231–232
  - DupKeyDetection, 141–143, 176
  - DupKeyExclusion, 144–145, 176
  - Duplicate keys, 141–143
- E**
- EDIT menu, 32
  - EditBox, 226–227
  - Editing code, 49–51
  - Editor window, 13, 15–16, 21–23, 27, 43
  - Efficiency in searching, 249–250
  - Empty variable, 64
  - End sub, 15
  - EOF, 327–329
  - Error trapping, 106–112
  - Errors, 107–112. *See also* application errors
  - Events, 168

- Excel data
    - exporting, 308–310
    - importing, 306–308
    - importing and exporting data, 306–310
  - Excel Object Model, 350–351
  - Executable files, 19
  - ExportDatabase, 145–150, 176–177
  - Exporting
    - Access data, 313–315
    - Excel data, 308–310
    - PDF data, 292–294
    - text data types, 302–306
  - Exporting databases, 145–150
  - External code, 41
  - External data, 41
  - External variables, 346–348
  - Extraction, 177, 283–285
- F**
- Field statistics, 122–125
  - Fields, 116, 150–152
  - File extensions, .iss vs. .ise files, 17–18
  - File format, 317–318
  - File IO features
    - ChDir, 318–321
    - ChDrive, 321–322
    - Close, 322–326
    - CurDir, 326
    - CurDir\$, 326
    - Dir, 326–327
    - EOF, 327–329
    - FileCopy, 330–331
    - FileLen, 331–333
    - FreeFile, 333–334
    - Get, 334–336
    - GetAttr, 336–341
    - Input, 341–342
    - Input\$, 341–342
    - Kill, 342
    - Line Input #, 342
    - LOF, 342
    - MkDir, 342–343
    - Name, 343
    - Open, 343–344
    - Print, 344
    - Print #, 345
    - Put, 345
    - Rmdir, 345
    - SeeAttr, 346
    - Seek, 346
    - Write #, 346
  - FILE menu, 31
  - File versioning, 450
  - FileCopy, 330–331
  - FileLen, 331–333
  - Files
    - external variables, 346–348
    - file format, 317–318
    - file IO features, 318–346
    - summary, 348
  - Fixed length files, 297–298
  - Flat files, 141
  - Focus, 242
  - For ... Next, 99–100
  - For Each ... Next, 100–101
  - FORMAT menu, 32–33
  - Formatting data, 85–89
  - FreeFile, 333–334
  - Functions. *See also* subroutines and functions
    - actions of, 40
    - advanced math functions, 199
    - calling function from subroutine, 54–56
    - defined, 16
    - execution sequence, 40
    - line continuation character use in, 51
- G**
- GapDetection, 376–378
  - Gaps, 177–179
  - Get, 334–336
  - GetAttr, 336–341
  - GetFileStatistics, 331
  - Global variables, 40–41, 56
  - Glue code, 49
  - Group, working within a, 450–451
  - GroupBox, 228

**H**

Handles, 322  
 Hello World application  
   .iss vs. .ise files, 17–18  
   about, 15  
   saving macros, 17  
   sending macros, 19  
   typing in Editor window, 16–17  
 HELP menu, 33–34  
 History, 179

**I**

IDEA database system overview, 118–119  
 IDEA databases  
   closing the database, 133  
   database commitment, 131–133  
   database components modification,  
     129–131  
   database criteria, 125  
   database history, 120–122  
   database parts, 115–118  
   database sorting, 127–129  
   field statistics, 122–125  
   IDEA database system overview,  
     118–119  
   indexing, 125–127  
   opening for use, 119–120  
   summary, 133–134  
 IDEA interface, 4  
 IDEA Object Model  
   about, 165  
   client elements, 168–171  
   objects, 166–168  
   task object model, 170–192  
   summary, 193  
 IDEA running from Excel,  
   355–359  
 IDEAScript  
   application features, 5  
   applications, 5  
   automation, 1–3  
   benefits of, 2–3  
   calculations, 4  
   data importing and exporting,  
     5

databases, 4  
 IDA interface, 4  
 introduction, 1–8  
 macros, 3–6  
 skill assessment, 7–8  
 skill level priorities, 6–7  
 vs. Visual Basic for Applications (VBA),  
   349–350  
 summary, 7–8  
 IDEAScript applications  
   application building, 19–20  
   Hello World application, 15–19  
   macro types, 9–11  
   Visual Script Editor, 11–15  
   summary, 20  
 IDEAScript Editor  
   about, 21–27  
   dialog box editor, 25–26  
   dialog tools, 25  
   editor, 22–23  
   menus and toolbars, 29–37  
   project, 23–24  
   properties, 24–25  
   watch, 26–27  
   Windows, hiding and viewing, 26–27  
 If ... Then ... Else combination,  
   94–95  
 If ... Then ... Else statement, 93–95  
 If ... Then ... Elseif combination,  
   94  
 If ... Then alone, 93–94  
 Import and export features  
   ImportAccess, 272  
   ImportAS400, 272  
   ImportdBASE, 272–274  
   ImportExcel, 275  
   ImportXML, 275, 276  
   PublishToMicrosoftWord, 275,  
     277–282  
   PublishToPDF, 282  
 ImportAccess, 179–180, 272  
 ImportAS400, 180, 272  
 ImportdBASE, 272–274  
 ImportExcel, 180–181, 275  
 ImportExcel2007, 180–181

- Importing
  - Access data, 310–312
  - Excel data, 306–308
  - PDF data, 290–292
  - text data types, 299–302
- Importing and exporting data
  - Access data, 310–315
  - data extraction, 283–290
  - Excel data, 306–310
  - import and export features, 271–282
  - PDF data, 290–294
  - text data, 294–306
  - summary, 315
- ImportXML, 181, 275, 276
- Index, 182
- IndexedExtraction, 182
- Indexes, 117–118
- Indexing, 125–127
- Input, 341–342
- Input\$, 341–342
- INSERT menu, 33
- Integer, 67
- Interacting with records, 155–157
- Interactive dialog boxes
  - about, 215–216
  - basic controls, 218–232
  - best practices, 216–218
  - creating, 216–218
  - custom dialog boxes, 235–244
  - layout design, 218
  - pictures, 244–247
  - summary, 247
- Interpreter, 430
- J**
- JoinDatabase, 182–183, 381–385
- K**
- Keys
  - defined, 135, 140
  - DupKeyDetection, 141–143
  - DupKeyExclusion, 144–145
  - duplicate keys, 141–143
  - locating records, 144–145
  - working with, 140–145
- KeyValueExtraction, 183–184, 285–288
- Kill, 342
- L**
- Language Browser, 44
- Lasso technique, 221
- Layout design, 218
- Line communication character, 51
- Line Input #, 342
- ListBox, 228–230
- Local variables, 41
- Locating records, 144–145
- LOF, 342
- Logic error, 432
- Loops, 193
- M**
- Macro recorder
  - about, 45
  - editing code, 49–51
  - starting macros, 46–47
  - stopping macros, 47
  - testing results, 51–52
  - viewing results, 47–49
- Macro types
  - in IDEAScript, 10
  - in Visual Script, 10
- Macros
  - described, 2, 9
  - how to use, 3–6
  - redirecting macro flow with GoTo, 112
  - saving, 17
  - sending macros, 19
- Main, 15
- Mathematical tasks
  - advanced math, 198–200
  - analysis, 200–205
  - basic math, 195–198
  - summary, 205–206

- Memory leak, 120, 325
  - Menus and toolbars
    - about, 29–30
    - DEBUG menu, 32
    - EDIT menu, 32
    - FILE menu, 31
    - FORMAT menu, 32–33
    - HELP menu, 33–34
    - INSERT menu, 33
    - standard toolbar, 34–37
    - TOOLS menu, 33
  - Merging databases
    - about, 380–381
    - JoinDatabase, 381–385
    - VisualConnector, 385–389
  - Message boxes, 444
  - Methods, 167–168
  - Methods to create structured applications, 41–45
  - MkDir, 342–343
  - MUSCombinedEvaluate, 184–185
  - MUSEvaluate, 185–186
  - MUSExtraction, 186
- N**
- Name, 343
  - Native fields, 150
  - NewDatabase objects, 170
  - NewRecord objects, 170
  - NewTableDef objects, 170
  - Null, 78
  - Numbers, 73–74
  - Numeric fields, 255–256
- O**
- Objects
    - about, 166–167
    - classes, 167
    - defined, 165
    - events, 168
    - methods, 167–168
    - properties, 168
  - OKButton, 222
  - Open, 343–344
  - Open Database Connectivity (ODBC), 314–315
  - Opening database for use, 119–120
  - Operators, 82–85
  - Option explicit, 66
  - Options, choosing between select case
    - conditional statement and loops, 95–99
    - default action using Case Else, 97–98
    - selective case alternative, 98–99
    - silent case, 96–97
  - Outputting data in PDF format, 412–414
  - Outputting data in Word format, 414–417
- P**
- Path, 119
  - PDF data
    - exporting, 292–294
    - importing, 290–292
  - Pictures, 244–247
  - Pivot table, 371–373
  - PivotTable, 186–187
  - Planning for application
    - application files organization, 449–450
    - application shell development, 448
    - basic design, 448
    - bells and whistles, 448–449
  - Primary key, 141
  - Print, 344
  - Print #, 345
  - Private variables, 41, 56
  - Proactive checking, 282
  - Programmable database security, 419–420
  - Project, 23–24
  - Project management tasks
    - about, 447
    - application documentation, 451–453
    - planning for application, 448–449
    - working within a group, 450–451
    - summary, 453–454
  - Properties, 24–25, 168, 220
  - Proximity searches, 264–268
  - PublishToMicrosoftWord, 275, 277–282

PublishToPDF, 282  
Put, 345

**Q**

Quick watch, 440–442

**R**

RadioButton, 222–225  
Random seed, 367  
RandomSample, 187, 374–376  
Record Definition File (RDF), 298  
Record pointer, 155  
Record set, 153–155  
Recording tasks, 41–42  
Records  
  defined, 117  
  individual records, 155–157  
  record set, 153–155  
  working with, 152–157  
RecordSet objects, 168–170  
Redirecting macro flow with GoTo, 112  
Reference count, 281  
Relative locations, 319  
Removing all breakpoints, 435  
Removing individual breakpoints, 434  
Reports  
  definition of, 407–412  
  outputting data in PDF format, 412–414  
  outputting data in Word format,  
    414–417  
  summary, 418  
Rmdir, 345  
Rubberband technique, 221  
Running and stopping applications,  
  433–434  
Run-time errors, 431–432

**S**  
Scientific values, 75  
Scope, 56  
Scripting, 2  
Searching  
  basic search, 251–258  
  Boolean operators, 258–261  
  built-in features for, 251–268

  custom searches, 268  
  efficiency in, 249–250  
  proximity searches, 264–268  
  wildcards, 262–264  
  summary, 269  
SeeAttr, 346  
Seeds, 367  
Seek, 346  
Select tool, 219–221  
Selective case alternative, 98–99  
Semantic errors, 432  
Sending macros, 19  
Setting breakpoints, 434  
Short-cut-keys, 222  
Silent case, 96–97  
Skill assessment, 7–8  
Skill level priorities, 6–7  
Sort, 187–188  
Spacing, horizontal and vertical, 234–235  
Spaghetti code, 112  
Speed keys, 222  
Standard toolbar, 34–37  
Starting macros, 46–47  
StaticText, 225–226  
Stepping into a call, 436–437  
Stepping over a call, 437–438  
Stepping through applications  
  about, 435–436  
  stepping into a call, 436–437  
  stepping over a call, 437–438  
Stopping macros, 47  
Stratification  
  about, 361–362  
  uses of, 188, 361–365  
StratifyRndSample, 188–189, 365–367  
Strings, 68–72  
Structured applications  
  about, 39–40  
  application parts, 40–41  
  code readability, 56–57  
  macro recorder, 45–52  
  methods to create, 41–45  
  subroutines and functions, 52–56  
  to toolbar and menu, 57–60  
Structures, 93

- Sub, 15
- Subroutine creation, 52–54
- Subroutines and functions
  - calling function from subroutine, 54–56
  - scope, 56
  - subroutine creation, 52–54
- Summarization, 189–190, 367–371
- Syntax errors, 429–430
- SystematicSample, 190, 378–380
  
- T**
- Tab separated value (TSV) files, 295
- TableDef, 157–161
- TableDef objects, 168–170
- TableManagement, 161–164, 190
- TableManagement objects, 168–170
- Tables
  - copying databases, 157
  - creating new, 161–164
  - elements of, 116
  - TableDef, 157–161
  - TableManagement, 161–164
- Task, defined, 165
- Task object models
  - about, 170–171
  - AdvanceFindTask, 171–173
  - aging, 173
  - AppendDatabase, 173
  - BenfordsLaw, 173–174
  - ChartData, 174–175
  - CompareDB, 175
  - correlation, 175–176
  - DupKeyDetection, 176
  - DupKeyExclusion, 176
  - ExportDatabase, 176–177
  - Extraction, 177
  - Gaps, 177–179
  - History, 179
  - ImportAccess, 179–180
  - ImportAS400, 180
  - ImportExcel, 180–181
  - ImportExcel2007, 180–181
  - ImportXML, 181
  - Index, 182
  - IndexedExtraction, 182
  - JoinDatabase, 182–183
  - KeyValueExtraction, 183–184
  - MUSCombinedEvaluate, 184–185
  - MUSEvaluate, 185–186
  - MUSExtraction, 186
  - PivotTable, 186–187
  - RandomSample, 187
  - Sort, 187–188
  - Stratification, 188
  - StratifyRndSample, 188–189
  - Summarization, 189–190
  - SystematicSample, 190
  - TableManagement, 190
  - TopRecordsExtraction, 191
  - TrendAnalyss, 191–192
  - VisualConnector, 192
- Testing results, 51–52
- Text data, 294
- Text data types
  - definition files, 298–299
  - exporting, 302–306
  - fixed length files, 297–298
  - formatting, 295
  - importing, 299–302
  - tab separated value (TSV) files, 295
- Toolbar and menu applications
  - binding and application, 57–59
  - binding and application to menu, 57–58
  - binding and application to toolbar, 59
  - summary, 60–61
- TOOLS menu, 33
- TopRecordsExtraction, 191, 288–290
- Trend analysis, 391, 401–404
- TrendAnalysis (task), 191–192
- Type, 63
  
- U**
- Unary operators, 82
- User guide, 453
  
- V**
- Variables
  - defined, 40, 64–65
  - Global variables, 40–41, 56
  - local (private), 41, 56

- Variables and constants
  - about, 63
  - constant, defined, 65–66
  - option explicit, 66
  - variable, defined, 64–65
- Variant data, 78–79
- Vertical fields, 150
- Viewing results, 47–49
- Visual appearance, 232–234
- Visual Basic for Applications (VBA) vs. IDEAScript, 349–350
- Visual Script conversion to IDEAScript
  - conversion, 456–457
  - IDEAScript benefits, 455–456
  - making changes and saving results, 458–461
  - summary, 461–462
- Visual Script Editor, 11–15
- VisualConnector, 192, 385–389
- W**
- Watch, 26–27
- Watch window
  - about, 438–439
  - quick watch, 440–442
  - typing variables into quick watch, 442–444
  - understanding the problem, 439–440
- White-listing checks, 427
- Wildcards, 262–264
- Windows, hiding and viewing, 26–29
- Windows Explorer, 20
- Windows Scheduler, 20
- Word Object Model, 350–351
- Word running from IDEA, 351–354
- WordPad, 417
- Workflow, 2
- Working with data
  - custom data types, 89–91
  - data type selection, 67–82
  - employing operators, 82–85
  - formatting data, 85–89
  - variables and constants, 63–67
  - summary, 91–92
- Write #, 346
- Written documentation, 452–453

<http://www.pbookshop.com>