

# Index

Note that you can download the PDF file for this book from [www.hentzenwerke.com](http://www.hentzenwerke.com) (see the section “How to Download the Files” at the beginning of this book). The PDF is completely searchable and will provide additional keyword lookup capabilities not practical in an index.

## A

AboutStarBasic routine, 166  
 ABS(), 73, 78, 79  
 Access ioModes, 136  
 AccessSheets, Calc module, 326  
 active cells, 371–372  
 AddAForm, Graphic module, 400  
 AddBookmark, Writer module, 323  
 addControl(), 421  
 addEventListener(), 206  
 addFocusListener(), 419  
 addition (+), 48–49  
 addKeyHandler(), 206  
 addKeyListener(), 419  
 AddLibToDocLib installer module, 412  
 addMouseListener(), 420  
 addMouseMotionListener(), 420  
 addNew(), 436  
 addNewConverted(), 436  
 AddOneLib installer module, 411–412  
 addPaintListener(), 420  
 addPropertyChangeListener(), 231  
 addSpinListener(), 431  
 addTerminateListener(), 206  
 addTextListener(), 430  
 addTopWindowListener(), 420  
 addVetoableChangeListener(), 231  
 addWindowListener(), 419  
 ADPTypeString(), 165  
 Alias keyword, 150  
 Align property, 429, 435, 438  
 AllowAnimations property, 401  
 “American Printer’s Point”, 146  
 American Typefounders Association, 146  
 ampersand (&), 26, 300  
 AnchorType property, 268  
 AnchorTypes property, 268  
 AND operator, 50–51, 133  
 AnimationEffect enumeration, 404–405  
 Annotation field, 312, 316  
 API (Application Programming Interface), 169  
 Append Libraries dialog, 16–17  
 application libraries, 2, 8–9, 13–14  
 ApplyUserData property, 263  
 ArcEllipseShapes, Graphic module, 393  
 arguments  
   converted to locale-specific strings, 153  
   executeDispatch(), 191  
   with IIF(), 148–150  
   optional, 40–41  
   passing, 150  
   types of, 39–40  
 Array(), 91, 92–93  
 array formulas, 347–348  
 array variables, 33, 34–35, 91  
 ArrayInfo(), 97–98

arrays  
   advantages, 33  
   of arrays of points, 390  
   assigning, 37–38, 160  
   attributes, 301  
   conversions, 95–96  
   dimension, 35–36, 94–95  
   empty, 36, 93–94  
   formulas, 347–348  
   inspection functions, 96–99  
   routines  
     empty multi-dimensional arrays, 93–94  
     one-dimensional arrays with data, 92–93  
     syntax, 91  
   sorting, 447  
   subroutines and functions, 91–92  
   two-dimensional, 291  
   unexpected behavior, 37–38  
 arrows, styles, 398–399  
 ASC(), 113  
 ASCII characters, non-printable, 115  
 ASCII values, 114–119, 293  
 AsianVerticalMode property, 331  
 Assign Macro dialog, 417  
 AsTemplate property, 242  
 ATN(), 73  
 Author field, 312  
 Author property  
   MediaDescriptor, 242  
   StarDesktop, 209  
 AutoComplete property, 428  
 AutoFormat, 1  
 AutoloadURL property, StarDesktop, 209  
 AutoPilot dialogs, 444

## B

BackColor property, 308  
 BackGraphicFilter property, 308  
 BackGraphicLocation property, 308  
 BackGraphicURL property, 308  
 BackgroundColor property, 421, 424, 428, 429, 432, 435, 438, 440, 441  
 BackTransparent property, 307  
 BasicLibraries(), 169  
 BasicLibraries property, 179, 407, 410  
 Beep(), 159  
 Bezier curves, 393–395  
 Bezier shape, 386  
 Bibliography field, 312, 318  
 binary files, 139, 140–141  
 binary numbers (base 2), 24, 132–133  
 BinaryStringToLong(), 86–87  
 BindFormatsToContent property, 352  
 bindShapes, Graphic module, 379  
 bitmap images, 375  
 bitmasks, 132–133

- bitwise operators, 49–53
- BlockIncrement property, 442
- Blue(), 145
- Bookmark property, 281, 404, 405
- bookmarks, 323
- Boolean values, 139–140
- Boolean variable, 22, 23–24, 84–85
- Border property, 428, 429, 432, 435, 437, 438, 440, 441, 442
- BorderBottom property, 377
- BorderLeft property, 377
- BorderRight property, 377
- BorderTop property, 377
- BottomBorder property, 331
- BottomLine property, 330
- BottomMargin property, 259, 307
- branching statements, 54
- Breakpoint icon, IDE, 10, 12
- breakpoints, setting, 12
- BreakType property, 307
- Brown, Andrew, 286, 296
- BuildItemArray, inspector module, 451–452
- ByRef keyword, 40
- Byte variable, 22
- ByVal keyword, 150

## C

- Calc commands, UNO dispatcher, 195–196
- Calc documents. *See also* spreadsheets
  - accessing sheets, 326–327
  - cell dependencies, 356–357
  - CellInsertMode enumeration, 358
  - controllers, 369–373
  - converting Excel macros, 373–374
  - creating functions, 368–369
  - data pilot tables, 359–364
  - functions, 327
  - Goal Seek, 367–368
  - interfaces, 325
  - macro recorder, 374
  - named ranges, 366–367
  - outlines, 357
  - printing, 260–261
  - recalculation, 367
  - security, 367
  - services, 175, 230
  - sheet cursors, 364–366
  - sheets, 354
- CalcIsAnythingSelected, Calc module, 369–370
- calendar systems, 107
- CanSetPaperFormat property, 257
- CanSetPaperOrientation property, 257
- CanSetPaperSize property, 257
- Case expressions, 58–59
- case sensitivity
  - constant names, 205
  - filter names, 216
  - OpenOffice.org Basic, 20
- Case statements, 59–62
- CBool(), 159
- CByte(), 22, 73, 80, 81
- CCur(), 167
- CCur routine, 166
- CDate(), 29, 101, 102
- CDateFromIso(), 29, 101, 102
- CDateToIso(), 29, 101, 102, 105
- CDBl(), 73, 80
- CellAddressConversion service, 328
- CellBackColor property, 330
- CellInsertMode enumeration, 358
- CellProtection property, 331
- CellRange service, 337
- cells, in text tables, 309–310
- CellStyle property, 330
- Change property, 403
- Chapter field, 312
- character styles, 178
- CharacterCompressionType property, 263
- CharacterCount field, 312
- CharacterCount property, 316–317
- characters
  - properties, 276–280
  - regular expressions, 301–302
- CharacterSet property, 242
- CharLocale property, 161
- Chart commands, UNO dispatcher, 197
- ChartColumnAsLabel property, 307
- ChartRowAsLabel property, 307
- ChDir(), 127, 128
- ChDrive(), 127, 128
- check box control, 400, 425–426
- Choose(), 149
- Choose statement, 57–58, 149
- CHR\$( ), 28, 116
- CHR(), 113, 116
- CInt(), 80
- CircleKind enumeration, 393
- CleanCodeStyles, Writer module, 274–276
- clearContents(), 345
- ClickAction enumeration, 405
- CLng(), 73, 80
- CInt(), 73
- Close(), 127
- Close statement, 136
- Closeable property, 421
- CMYK (cyan, magenta, yellow, and black), 147
- code. *See* macros
- CollatorLocale property, 352
- collapseToCurrentArray(), 365
- collapseToCurrentRegion(), 365
- Collate property, 257
- CollatorAlgorithm property, 352
- CollectSimpleStatistics, Writer module, 285–286
- colon (:), as a statement operator, 54
- color functions, 147–148
- Color property, 330
- ColorTableURL property, 263
- column properties, 343
- Column property, 328
- CombinedCharacters field, 312
- combineShapes, Graphic module, 379
- combo box, 427–428
- ComboBox control, 400
- CommandButton control, 400
- Comment property, 242
- comments, adding, 19–20
- comparison operators, 53–54, 117–119
- Compile icon, IDE, 9
- compile-time error, 21, 65

- complex queries, 339–341
  - components, 178, 190, 207–208
  - concatenation (& and +), 48–49
  - conditional branching statements, 54
  - conditional formatting, 336–337
  - ConditionalFormat property, 333
  - ConditionalFormatLocal property, 333
  - ConditionalText field, 313
  - Connection property, 363
  - ConnectorShape, 396
  - ConnectorType enumeration, 396–397
  - constants
    - advantages, 32
    - definition, 32
    - enumerated, 205
    - names, 21
    - number formatter, 435
    - passed as arguments, 39
    - supported in OOo 2.0, 28
    - for text fields, 316–317
  - ContainsHeader property, 352, 364
  - context, default, 173
  - continuation character, 19, 20
  - ControlCharacter property, 281
  - controls
    - check box, 425–426
    - control button, 423–425
    - group box, 427–429
    - list box controls, 441–442
    - radio buttons, 426–427
    - scroll bar controls, 442–444
    - text edit controls, 429–440
    - types of, 422–423
  - Controls dialog, 415
  - Controls icon, IDE, 12
  - Controls toolbar, 414
  - ConvertFromURL(), 127
  - ConvertToURL(), 127, 210–211
  - Coordinates property, 394
  - copyByName(), 326
  - CopyCount property, 257
  - CopyNamedTableToEnd, Writer module, 312
  - CopyOutputData property, 352, 364
  - COS(), 73
  - country codes, 249–255
  - CreateAGlobalLib, Library module, 410
  - CreateDataPilotSource, Calc module, 360
  - CreateDataPilotTable, Calc module, 361
  - createEnumeration(), 326
  - createInstance(), 321
  - CreateObject(), 30, 159, 160
  - createPeer(), 419
  - CreatePropertySet routine, 166, 167
  - CreateSelectedTextIterator, Writer module, 291–292
  - createTextCursor(), 266
  - createTextCursorByRange(), 266
  - CreateUnoDialog(), 169, 416
  - CreateUnoListener(), 169
  - CreateUnoObjects(), 169
  - CreateUnoService(), 169, 172
  - CreateUnoStruct(), 169, 170–171
  - CreationDate property, StarDesktop, 209
  - CSng(), 80, 84–85
  - CStr(), 84, 113, 114, 125–126
  - CSV filter, 217
  - CurDir(), 127
  - CurrencySymbol property, 430
  - currency control, 430–431
  - currency numbers, 22, 24, 82
  - currency variable, 26
  - CurrencyField control, 400
  - CurrentDatabaseCommand property, 263
  - CurrentDatabaseCommandType property, 263
  - CurrentDatabaseDataSource property, 263
  - cursors
    - accessing content, 287–289
    - object methods, 282–283
    - properties, 287
    - traversing text, 284–287
    - viewing, 282–284
  - CustomPresentation, Graphic module, 402
  - CustomShow property, 401
- ## D
- data pilot tables, 359–364
  - data structures, stack, 42
  - data types
    - conversions, 125–126
    - creating, 29–30
  - Database field, 313, 319
  - DatabaseCheckBox control, 400
  - DatabaseComboBox control, 400
  - DatabaseCurrencyField control, 400
  - DatabaseDateField control, 400
  - DatabaseFormattedField control, 400
  - DatabaseImageControl control, 400
  - DatabaseListBox control, 400
  - DatabaseName field, 313
  - DatabaseNextSet field, 313
  - DatabaseNumberOfSet field, 313
  - DatabaseNumericField control, 401
  - DatabasePatternField control, 401
  - DatabaseRadioButton control, 401
  - DatabaseSetNumber field, 313
  - DatabaseTextField control, 401
  - DatabaseTimeField control, 401
  - Date(), 29, 101, 102
  - date component extraction functions, 106
  - date control, 431
  - Date module, 109–110
  - Date property, 432
  - date routines
    - assembling dates from components, 107–108
    - date component extraction functions, 106
    - functions, 101
    - ISO 8601 dates, 105
    - locale formatted dates, 103–105
    - measuring elapsed time
      - greatest common divisor (GCD), 109–111
      - long intervals, 111–112
      - short intervals, 108–109
    - retrieving date and time, 101–102
    - string formats, 102–103
  - date variables, 22, 28–29
  - DateAdd routine, 166
  - DateDiff routine, 166
  - DateField control, 401
  - DateFormat property, 432

- DateMax property, 432
- DateMin property, 432
- DatePart routine, 166
- dates, 29. *See also* date routines; date variables
- DateSerial(), 29, 101
- DateTime field, 313
- DateValue(), 29, 101, 102, 103–104
- Day(), 29, 101, 106, 107
- dbg\_methods property, UNO, 175
- dbg\_properties property, UNO, 175, 176, 208
- dbg\_supportedInterfaces property, UNO, 175
- DDE (Dynamic Data Exchange), commands, 152
- DDE field, 313, 319
- DDEExecute(), 148–150
- DDEInitiate(), 148–150, 153
- DDEPoke(), 148–150
- DDERequest(), 148–150
- DDETerminateAll(), 148–150
- debug information, 450–453
- debugging, Print statements for, 154
- decimal numbers (base 10), 24
- DecimalAccuracy property, 430
- Declare(), 148–150
- Def statements, 22, 23
- DefaultButton property, 424
- DefaultTabStop property, 263
- DefaultTarget property, StarDesktop, 209
- delimiters, produced by the Write statement, 140
- DependentTextFields property, 319
- Description property, StarDesktop, 209
- Desktop object, 203
- Desktop service, 203
- dialog libraries, 1, 180
- Dialog Type, 155–158
- DialogLibraries property, 407, 410
- dialogs, 418–422, 444, 447–450. *See also* controls; *names of specific dialogs*
- Dim keyword, 43, 44–45
- Dim statement, 33
- DimArray(), 36, 91, 93–94
- DimColor property, 404
- DimHide property, 404
- DimPrevious property, 404
- Dir(), 127, 134
- directory listing, 133–135
- directory manipulation, 129–130
- DisplayFields, Writer module, 317
- DisplayName property, 246
- DisplaySimilarRanges, Calc module, 350
- DisplaySortDescriptor, Calc module, 353–354
- Distance property, 330
- division (/), 47
- DLLs (Dynamic Link Libraries), 150
- Do ... Loop construct, 62–64
- docinfo fields, 316
- document libraries, 1–8, 14–15
- document methods
  - accessing view data, 236
  - closing documents, 236–237
  - creating services, 261–263
  - dealing with locale, 249–255
  - document settings, 263–264
- Draw Pages interface, 237–240
- event listeners, 233–234
- getting and setting properties, 231–232
- “headless” mode, 229
- link targets, 234–236
- manipulating styles, 245–249
- printing documents, 255–261
- services and interfaces, 229–231
- user fields, 233
- XModel interface, 207, 229–230, 240–242
- DOCUMENT property, 405
- documents. *See also* Calc documents; Draw documents; Impress documents; libraries; StarDesktop; Writer documents
  - closing, 236–237
  - definition, 1
  - enabling macros, 215–217
  - error handling, 227
  - event listeners, 233–234
  - exporting, 215–216
  - font style, 231
  - in frames, 212–213
  - global service manager, 229
  - importing, 215
  - interfaces, 229–230
  - libraries in, 9, 410
  - link targets, 234–236
  - locale language codes, 249–255
  - models, 265, 325
  - named parameters, 213–214
  - opening, 179
  - printing, 255–261
  - properties, 231–232
  - running macros, 8
  - saving, 243–245
  - search-and-replace functionality, 231
  - services, 229–230, 261–263
  - settings, 263–264
  - settings service types, 263
  - styles, 245–249
  - templates, 215
  - troubleshooting, 257
  - types of, 230
  - UNO, 175
  - URLs for creating, 211
  - user fields, 233
  - XML, 332
  - XModel interface, 240–242
- DocumentTitle property, 242
- double quotation character
  - in CSV files, 217
  - with On Error statement, 65
  - in string variables, 28
- double variables, 22, 27
- down(), 431
- draw(), 420
- Draw commands, UNO dispatcher, 197–198
- Draw documents
  - checking for, 375
  - draw pages
    - combining shapes, 378–380
    - creating, 375–377

- forms, 399–401
  - generic, 377–378
- services, 230
- shape types
  - properties, 381–388
  - supported, 380, 388–399
- Draw Pages interface, 237–240
- DrawClosedBezierShape, Graphic module, 386
- DrawConnectorShape, Graphic module, 397–398
- DrawConnectorShape\_Arrows, Graphic module, 399
- DrawConnectorShape\_Glue, Graphic module, 398
- DrawControlPoints, Graphic module, 394
- DrawFirstGraphic, Graphic module, 377–378
- Drawing documents, 175, 230
- DrawMeasureShape, Graphic module, 383–384
- DrawOpenBezierCurves, Graphic module, 395
- DrawPage service, 403
- DrawRectangleWithShadow, Graphic module, 387
- DropDown field, 313
- DropDown property, 428, 431, 441
- DumpAllObjects routine, 166
- Duration property, 403

## E

- EchoChar property, 429
- EdgeKind property, 396
- EdgeLine1Delta property, 396
- EdgeLine2Delta property, 396
- EdgeLine3Delta property, 396
- edit mask characters, 437
- editing, creating a dialog for, 12
- EditMask property, 437
- Effect property, 403, 404
- EffectiveDefault property, 434
- EffectiveMax property, 434
- EffectiveMin property, 434
- EffectiveValue property, 434, 436
- elapsed time, measuring
  - greatest common divisor (GCD), 109–111
  - long intervals, 111–112
  - short intervals, 108–109
- EllipseShape, Graphic module, 392
- EmbeddedObjectCount field, 313
- empty arrays, 36, 93–94
- empty spaces, removing, 293–295
- Enabled property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 440, 441, 442
- enableRepeat(), 431
- EndColumn property, 334
- endExecute(), 420
- EndGluePointIndex property, 396
- EndPosition property, 396
- EndRow property, 334
- EndShape property, 396
- enumerated constants, 205
- enumerated paragraphs, 269–270, 273, 280–281
- EnumerateTextSections, Writer module, 281
- Envion(), 159
- EOF(), 127, 137
- EQV operator, 52
- Erl(), 158
- Err(), 158
- Error(), 158
- error handlers, 68, 69–71, 70

- error handling
  - definition, 65–66
  - with On Error GoTo Label statement, 67–69
  - Ignore errors, 67
  - using On Error statement, 65–69
  - while loading documents, 227
- error-related routines, 157–158
- ErrorAlertStyle property, 335
- ErrorMessage property, 335
- ErrorTitle property, 335
- Escape property, 396
- event handlers, 416, 417–418, 423
- event listeners, 233–234
- ExampleWholeNumberConversions subroutine, 87
- Excel macros, converting, 373–374
- “exclusive or” operator, 51
- execute(), 420
- executeDispatch(), 190, 191
- Exit Sub function, 65
- Exit Sub statement, 65
- ExitHelloDlg, Hello module, 417–418
- Exp(), 73, 78
- exponentiation (^), 46–47
- export filters, 244
- exporting
  - documents, 215–216
  - JPG files, 244–245
- ExtendedUser field, 314

## F

- FadeEffect enumeration, 403
- Field property, 363
- field types, text field interfaces, 312–316
- FieldAutoUpdate property, 263
- file manipulation functions, 130–132
- file routines
  - attributes, bitmasks, and binary numbers, 132–133
  - directory listing, 133–135
  - directory manipulation, 129–130
  - file and directory attributes, 130
  - file manipulation functions, 130–132
  - functions, 127–128
  - “Lock” modes, 137
  - opening files, 137–139
  - reading and writing data, 139–144
  - URL notation, 128–129
- FileAttr(), 127
- FileButtonSelected, DlgCode module, 439
- FileControl control, 401
- FileCopy(), 127, 132
- FileDateTime(), 127
- FileExists(), 127, 131
- FileLen(), 127, 131
- FileName field, 314
- FileName property, 257
- files, opening, 137–139
- fillAuto(), 346, 347
- FillColor property, 440
- FillProperties service, 385
- fillSeries(), 346, 347
- filter names, 216
- FilterConnection enumeration, 363
- FilterData property, 242
- FilterName property, 242

FilterOptions property, 242  
Find Parentheses icon, IDE, 12  
findNext(), 297  
FindObject(), 169, 180–181  
FindPropertyObject(), 180–181  
first(), 431  
FirstPage property, 401, 405  
Fix(), 73, 84  
fixed line control, 427  
fixed text control, 438  
fixed-width-columns format string, 218  
FixedText control, 401  
Flags property, 394  
floating-point variables, 24, 25, 84  
flow control  
    Choose statement, 57–58  
    constructs, 19  
    defining labels as jump targets, 54–55  
    definition, 54  
    Do ... Loop construct, 62–64  
    On Error Go To statement, 67  
    On Error statement, 65–69  
    Exit Sub statement, 65  
    functions, 148–150  
    GoSub statement, 55  
    On GoTo and On GoSub statements, 56  
    GoTo statement, 55–56  
    If Then Else construct, 56–57  
    For ... Next statement, 64–65  
    Select Case statement, 58–59  
    While ... Wend statements, 62  
FollowStyle property, 246  
font style, 231  
FontDescriptor property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 441  
FontEmphasisMark property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 439, 441  
FontRelief property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 439, 441  
For ... Next statement, 64–65  
ForbiddenCharacters property, 263  
Format(), 73, 113, 123–124  
FormatKey property, 434  
FormatsSupplier property, 434  
formatted control, 434–437  
formatting strings, 122–125  
Forms service, 399–401  
FormulaLocal property, 332  
FormulaResultType property, 333  
frame names, 213  
Frame service, 204–206  
FrameSearchFlag constants, 204–206  
FreeFile(), 135–136  
FreeLibrary(), 148–150  
functions. *See also* arguments; numerical routines; string routines  
    date routines, 101  
    definition, 19  
    display- and color-related, 145–147  
    error-related, 66  
    example, 38–39  
    file routines, 127–128  
    flow control, 148–150  
    IIF (“immediate If”), 57

names, 21  
    related to arrays, 35, 91–92  
    related to dates and times, 29  
    scope, 42–45  
    string routines, 113–119  
    UNO, 169–171

## G

GeneralFunction enumeration, 345  
generateFormat(), 436  
Geschke, Charles, 146  
Get(), 127, 142–143  
getActiveFrame(), 203  
GetAndSetData, Calc module, 344  
getArgs(), 241  
GetAttr(), 127, 130–131, 133  
getAvailableServiceNames(), 173  
getByIndex(), 237, 326  
getByKey(), 436  
getByName(), 179, 234, 326, 416, 422–423  
getCellByPosition(), 337, 366  
getCellRangeByName(), 311, 337, 366  
getCellRangeByPosition(), 337, 366  
GetCellType, Calc module, 329  
getComponents(), 207  
getContext(), 419  
getControl(), 421, 422–423  
getControls(), 421  
getCount(), 237, 326  
getCurrentComponent(), 208–209  
getCurrentController(), 241  
getCurrentSelection(), 241  
getData(), 308  
getDataArray(), 344  
getDate(), 433  
GetDefaultContext(), 169, 173  
getDialogContainer(), 179  
getDocType(), 175  
getDrawPage(), 239, 376  
getElementNames(), 234  
getEnd(), 267, 288  
GetExpression field, 314  
getFirst(), 433  
getFrames(), 204  
getGraphics(), 420  
GetGuiType(), 145–146  
getImplementationName(), 174  
getLast(), 433  
getLinks(), 234  
getLocation(), 243  
getMasterPages(), 376  
getMax(), 433  
getMaxTextLen(), 430  
getMin(), 433  
getModel(), 419, 422–423  
getModuleContainer(), 179  
getPagePrintSettings(), 258  
getParentStyle(), 246  
GetPathSeparator(), 127  
getPeer(), 419  
getPosSize(), 419  
getPrintAreas(), 261  
getPrinter(), 255  
getPrintTitleColumns(), 261

getPrintTitleRows(), 261  
 GetProcessServiceManager(), 169, 172  
 getPropertySet(), 231  
 getPropertyValue(), 231, 232  
 GetReference field, 314  
 getSelectedText(), 430  
 getSelection(), 430  
 GetSetCells, Calc module, 329  
 getSize(), 420  
 GetSolarVersion(), 159  
 getStart(), 267, 288  
 getString(), 267, 328, 329  
 getSupportedServiceNames(), 174  
 GetSystemTicks(), 29, 101, 108  
 getText(), 267, 430  
 getTextFieldMaster(), 318  
 getTitle(), 420  
 getTitleColumns(), 261  
 getTitleRows(), 261  
 getURL(), 241  
 GetUserFieldCount(), 233  
 getUserFieldName(), 233  
 getUserFieldValue(), 233  
 getView(), 419  
 global commands, UNO dispatcher, 192–195  
 Global keyword, 43, 44  
 global macros, 209  
 global service manager, 229  
 GlobalScope(), 169  
 GlobalScope variable, 179, 184–185, 407  
 glue points, creating, 398  
 GluePoint2 structure, 396  
 Goal Seek, 367–368  
 Godard, Laurent, 216  
 GoSub statement, 55  
 GoTo statement, 55–56  
 gotoEnd(), 365  
 gotoEndOfUsedArea(), 344  
 gotoStart(), 365  
 GraphicObjectCount field, 314  
 graphics. *See also* Draw documents; Impress documents  
   adding, 238  
   JPG files, 237  
   shape types, 380, 382, 388–399  
   vector-oriented applications, 375  
 greatest common divisor (GCD), 109–111  
 Green(), 145  
 Gregorian calendar, 107–108  
 GridColor property, 373  
 GridControl control, 401  
 GroupBox control, 401  
 groupShapes, Graphic module, 378  
 GUI (Graphical User Interface), 227

## H

handles (green boxes), 413  
 HardLineBreaks property, 429  
 hasByName(), 234, 326  
 HasColumnRowHeaders property, 373  
 hasControllersLocked(), 241  
 hasElements(), 234, 237, 326  
 HasHorizontalScrollBar property, 373  
 hasLocation(), 243  
 HasSheetTabs property, 373

HasUnoInterfaces(), 169, 174, 207, 229–230  
 HasVerticalScrollBar property, 373  
 “headless” mode, document methods, 229  
 Height property, 377, 421  
 “Hello World” macro, 1, 6. *See also* controls; dialogs  
 Help pages, with OpenOffice.org, 455  
 HelpText property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 439, 440, 441, 443  
 HelpURL property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 439, 440, 441, 443  
 Hex(), 73, 84, 84–85, 113, 114  
 hexadecimal numbers (base 16), 24  
 Hidden property, 242  
 HiddenControl, 401  
 HiddenParagraph field, 314  
 HiddenText field, 314  
 HideSpellMarks property, 373  
 HoriJustify property, 331  
 HoriOrient property, 307  
 HorizontalLine property, 330  
 HorMargin property, 259  
 Hour(), 29, 101, 106, 107  
 HScroll property, 429  
 Hungarian notation, 22

## I

IDE (integrated development environment), 1, 7, 9–12, 413–414. *See also* macros  
 If Case statements, 59–62  
 If Then Else construct, 56–57  
 Ignore errors, 67  
 IgnoreBlankCells property, 335  
 IIF (“immediate If”) function, 57, 148–150  
 image control, 440  
 ImageAlign property, 424  
 ImageButton control, 401  
 ImageURL property, 424, 440  
 IMP operator, 53  
 import filters, 244  
 importing documents, 215  
 Impress documents  
   adding graphic images, 238  
   checking for, 375  
   draw pages, 375–377  
   services, 230  
 index, accessing draw pages, 238  
 indexed access, 303  
 infinity, 104  
 InnerLineWidth property, 330  
 Input(), 127  
 Input field, 314  
 Input statement, 140  
 InputBox(), 153, 157  
 InputMessage property, 335  
 InputStream property, 242  
 InputTitle property, 335  
 InputUser field, 314  
 Insert Source Text icon, IDE, 12  
 insertCells(), 358  
 insertControlCharacter(), 266  
 InsertDeleteTable, Writer module, 304–305  
 InsertFieldMaster, Writer module, 322  
 InsertFields, Writer module, 320–321  
 InsertNewByIndex(), 237

insertNewByName(), 326  
insertText(), 430  
insertTextContent(), 266  
inspection functions, 96–99  
InstanceName property, 319  
InStr(), 113, 119  
Int(), 73, 84  
integer argument, 120  
integer division (`\`), 48  
integer variables  
    assigned as floating-point numbers, 25  
    assigned to another variable, 161  
    definition, 24  
    example, 25  
    values, 22  
InteractionHandler property, 242  
IntToBinaryString(), 85–86  
INVISIBLE property, 405  
IS keyword, 59  
IsAlwaysOnTop property, 401  
IsAnythingSelected, Writer module, 289–290  
IsArray(), 91, 161, 162, 173  
IsAutomatic property, 401  
IsAutoUpdate property, 246  
IsBackgroundDark property, 377  
IsBottomLineValid property, 330  
IsBusy property, 257  
IsCaseSensitive property, 352, 363  
IsCellBackgroundTransparent property, 330  
IsCollapsed property, 281  
IsDate(), 29, 101, 102, 161, 162  
isDesignMode(), 419  
IsDistanceValid property, 330  
isEditable(), 430  
IsEmpty(), 161, 162, 173, 433  
IsEmptyPresentationObject property, 404  
IsEndless property, 401  
IsFullScreen property, 401  
IsHorizontalLineValid property, 330  
isInUse(), 246  
IsKemAsianPunctuation property, 263  
IsLandscape property, 259  
IsLeftLineValid property, 330  
IsLivePresentation property, 401  
isLongFormat(), 433  
IsMissing(), 161, 173  
IsMouseVisible property, 401  
IsNull(), 161, 162, 173  
IsNumeric(), 161, 162  
IsNumeric property, 363  
ISO 8601 dates, 105  
IsObject(), 161  
IsOutlineSymbolsSet property, 373  
IsPhysical property, 246  
IsPresentationObject property, 404  
IsPrintBooklet property, 263  
IsPrintBookletBack property, 263  
IsPrintBookletFront property, 263  
isReadOnly(), 243  
IsRelative property, 396  
IsRightLineValid property, 330  
IsSortColumns property, 352  
IsStart property, 281  
isStrictFormat(), 433

IsTextWrapped property, 331  
IsTopLineValid property, 330  
IsTransparent(), 419  
IsUnoStruct(), 161, 163, 169, 173  
isUserDefined(), 246  
IsUserDefined property, 396  
IsUserListEnabled property, 352  
IsValueHighlightingEnabled property, 373  
IsVerticalLineValid property, 330  
IsWhiteSpace, Writer module, 293  
IsWidthRelative property, 307

## J

Join(), 91, 113, 114, 125  
JPG files, 237, 244–245  
Julian calendar, 107  
jump marks. *See* link targets  
jump targets, labels defined as, 54–55  
JumpEdit field, 314  
JumpMark property, 235, 242

## K

KeepTogether property, 307  
Kelecevic, Sasa, 370  
Keywords property, StarDesktop, 209  
Kill(), 127  
Kill statement, 132

## L

Label property, 424, 425, 426, 438  
labels  
    defined as jump targets, 54–55  
    names, 21, 54  
landscape mode, 260  
language codes, 249–255  
last(), 431  
LASTPAGE property, 405  
LayerID property, 381  
LayerName property, 381  
Layout property, 403  
LBound(), 91, 96, 369  
LCase(), 118  
Left(), 113  
LeftBorder property, 331  
LeftLine property, 330  
LeftMargin property, 259, 307  
Len(), 113, 118  
LibName DLL, 150  
libraries. *See also* documents; modules  
    adding, 16–17  
    container objects, 408  
    creating, 2–4, 409  
    definition, 1  
    in documents, 410  
    installer, 411–412  
    managing, 12–13, 15, 407–410  
    methods supported, 408–409  
    naming, 9  
    renaming, 15–16  
    storing, 9, 13–15  
    viewing, 14  
Line Input statement, 127, 140  
LineBreaksInParagraph, Writer module, 286–287

- LineCount property, 428, 441
  - LineDistance property, 330
  - LineIncrement property, 443
  - LineProperties service, 384–385
  - lines
    - continuation character, 20
    - delimited, 19
    - drawing line properties, 384–385
    - removing, 293–295
  - LineShape service, 388, 390
  - link(), 355
  - link targets, 234–236
  - LinkASheet, Calc module, 355–356
  - LinkUpdateMode property, 263
  - list box controls, 441–442
  - ListBox control, 401
  - listeners, 181–184, 206, 233–234, 419–420, 442, 450
  - literal mask, 437
  - LiteralMask property, 437
  - Load routine, 166
  - LoadComponentFromUrl(), 210–212, 213, 215
  - loadLibrary(), 416
  - LoadPicture routine, 166
  - Loc(), 127, 138, 139
  - local variables, 43
  - locale formatted dates, 103–105
  - Locale structure, 161
  - locales, creating, 249–253
  - “Lock” modes, 137
  - lockControllers(), 241
  - LOF(), 127, 137–138
  - Log(), 73, 78, 79
  - LogBase(), 79
  - logical AND operator, 50–51
  - logical operators, 49–53
  - long argument, 191
  - Long Integer variables, 22, 26
  - LookAtAllTables, statement, 303–304
  - LSet(), 113, 120–121
  - LSet statement, 121–122
  - LTrim(), 113, 118
- M**
- Macro dialog, 2, 6, 11, 14
  - Macro field, 315
  - macro language, 1, 19, 20
  - macro libraries, 1
  - Macro Organizer dialog, 2–4, 11, 14, 15
  - MACRO property, 405
  - MacroExecutionMode property, 242
  - Macro Organizer dialog, 413–414
  - macros
    - adding to application-level library, 9
    - calling routines and applications, 150
    - checking for errors, 158
    - components, 19
    - creating, 2
    - definition, 1
    - enabling while loading document, 215–217
    - ending, 149–150
    - entering, 5–8
    - event listeners, 233
    - examples, 456
    - Excel, 373–374
    - global, 209
    - information resources, 455–456
    - inspecting objects, 232
    - with OOO libraries, 455–456
    - queries, 356
    - recorder, 190, 201, 374
    - rounding errors and precision, 76–78
    - running, 8
    - security dialog, 215
    - for shape objects, 381
    - starting dialogs from, 416
    - storing
      - in application libraries, 8–9
      - in document libraries, 1–8
    - syntax errors, 7
    - with UNO dispatcher, 201
    - worker, 294
  - Macros icon, IDE, 11
  - mailing lists, OpenOffice.org, 457–459
  - Manage Breakpoints icon, IDE, 10–11, 12
  - masks, creating, 437
  - math commands, UNO dispatcher, 199
  - Math documents, services, 175, 230
  - mathematical functions, supported in OOO Basic, 78–80
  - mathematical operators, 46
  - Max property, 430
  - MaxFieldCount property, 364
  - MaxSortFieldsCount property, 352
  - MaxTextLen property, 428, 429, 435, 437
  - MediaDescriptor service, 242
  - MediaType property, 242
  - MergeExperiment, Calc module, 342
  - Microsoft Excel file format, 244
  - Mid(), 113, 120
  - MIMEType property, StarDesktop, 209
  - Min property, 430
  - Minute(), 29, 101, 106, 107
  - MkDir(), 127
  - MOD operator, 47–48
  - modal dialog, 413
  - ModifiedBy property, StarDesktop, 209
  - ModifyDate property, StarDesktop, 209
  - modules. *See also* libraries
    - compiling, 9–10
    - creating, 4–5
    - renaming, 15–16
    - storing, 9
    - variables defined in, 43–44
  - Modules icon, IDE, 12
  - Month(), 29, 101, 106, 107, 111
  - Moveable property, 421
  - moveByName(), 326
  - MoveProtect property, 381
  - MsgBox(), 153
  - MsgBox dialog, 155
  - MsgBox statement, 116, 154, 156
  - multi-dimensional arrays, 93–94
  - multi-line output, 154
  - multi-page dialogs, 444
  - MultiLine property, 429, 438
  - multiple variables, 22

MultipleOpsBoth, Calc module, 349–350  
MultipleOpsColumns, Calc module, 349  
multiplication (\*), 47  
MultiSelection property, 441

## N

Name property, 257, 319, 381, 415, 421  
Name src As dest(), 128  
Name statement, 132  
named access, 303, 304  
named parameters, loading and storing documents, 213–214  
negative numbers, 28, 104  
newsgroups, OpenOffice.org, 457–459  
NEXTPAGE property, 405  
non-printable ASCII characters, 115  
NONE property, 405  
NonEmptyCellsInRange, Calc module, 338–339  
NOT operator, 53  
Now(), 29, 101, 102  
Number property, 377  
number to string conversions, 84  
NumberFormat constant group, 435  
NumberFormat property, 331  
numeric control, 431  
numeric variables, 24, 25  
numerical routines. *See also* subroutines  
    conversions, 84, 85–88  
    functionality, 73–74  
    mathematical, 78–80  
    number to string conversions, 84  
    numeric conversions, 80–84  
    random numbers, 88–89  
    rounding errors and precision, 76–78  
    simple formatting, 84–85  
    trigonometric functions, 74–76  
NumericField control, 401  
NumericValue property, 363

## O

Object Catalog icon, IDE, 11  
object inspector, 444–453  
object variables, 22, 31  
ObjInfoString(), 446  
Oct(), 73, 84, 84–85, 113, 114  
octal numbers (base 8), 24  
On Error Go To statement, 67  
On Error GoTo Label statement, 67–69  
On Error Resume Next statements, 65, 67  
On Error statement, 65–69  
On GoSub statement, 56  
On GoTo statement, 56  
OnClick property, 404  
one-dimensional arrays with data, 92–93  
OOMEDlgRadioButton, 427  
OOMESample dialog, 424, 432  
Open path For Input As (), 128  
OpenNewView property, 242  
OpenOffice.org. *See also* documents; libraries  
    color representation in, 147  
    components, 178  
    Def statements, 23  
    dispatch commands, 191–201  
    global service manager, 229

information resources  
    API Web site, 231, 457  
    considerations, 459  
    Help pages, 455  
    macros, 455–456  
    mailing lists and newsgroups, 457–459  
    Web sites, 456–457

macro language, 1  
macro recorder, 190  
MVC paradigm, 418  
shape types, 380, 382, 388–399  
troubleshooting, 257  
uninstalling, 9  
XML documents, 332

OpenOffice.org 2.0  
    constants supported, 28–29  
    empty arrays, 36  
    statements, 30

OpenOffice.org Basic. *See also* routines; subroutines; UNO  
    advantages, 189  
    calendar system, 107–108  
    compatibility with Visual Basic, 20–21  
    converting data to strings, 125–126  
    DDE commands, 152–153  
    default values, 41  
    entering numbers in, 25  
    global service manager, 229  
    Hungarian notation, 22  
    keyword names, 20  
    libraries, 180, 407–410  
    mathematical functions, 78–80  
    numeric conversions, 80–84  
    operators, 45–46  
    passing arguments, 150  
    routines, 20  
    trigonometric functions, 74–76  
    user input and output, 153

Operator property, 363  
operators

    comparison, 53–54, 117–119  
    definition, 45–46  
    logical and bitwise, 49–53  
    mathematical, 46  
    string, 46

“Option Explicit” keywords, 21, 23

OR operator, 51, 133

Orientation property, 331, 352, 364, 377, 443

OuterLineWidth property, 330

outlines, in Calc documents, 357

OutputPosition property, 352, 364

Overwrite property, 242

overwriting libraries, 9

## P

page break, Writer documents, 273–274

PageColumns property, 259

PageCount field, 315

PageDescName property, 273, 307

PageNumber field, 315

PageNumberOffset property, 307

PageRows property, 259

Pages property, 257

PaperFormat property, 257

PaperOrientation property, 257

- PaperSize property, 257  
ParagraphCount field, 315  
paragraphs  
  enumerating, 269–270, 273, 280–281  
  properties, 270–273  
  styles, 274–276  
ParaIndent property, 331  
ParaStyleName property, 285  
parentheses, 34, 91  
Password property, 242  
pattern control, 437  
PatternField control, 401  
Pause property, 401  
*Pi*, 74  
pixel size (in twips), 146–147  
PlayFull property, 404  
PolygonBezier property, 394  
PolygonKind enumeration, 389  
PolyPolygon property, 390  
PolyPolygonDescriptor service, 389  
PolyPolygonShape service, 391  
portrait mode, 260  
Position property, 332, 396  
PositionAlignment property, 396  
PositionX property, 421  
PositionY property, 421  
PostScript page description language, 146  
PrependCurrencySymbol property, 430  
PresentationDocument service, 175, 230, 375, 401–405.  
  *See also* Draw documents; Impress documents  
PresentationOrder property, 404  
Preserve keyword, 36, 94  
Preview property, 242  
PREVPAGE property, 405  
print(), 255  
Print dialog, 154  
Print expression, 153  
Print statement, 139, 153, 154, 413  
Printable property, 381, 424, 425, 426, 428, 429, 435, 437,  
  438, 439, 440, 441, 443  
PrintAnnotationMode property, 264  
PrintBlackFonts property, 264  
PrintControls property, 264  
PrintDate property, StarDesktop, 209  
PrintDrawings property, 264  
PrintedBy property, StarDesktop, 209  
PrinterIndependentLayout property, 263  
PrinterName property, 263  
Printer's Points, 146  
PrinterSetup property, 263  
PrintFaxName property, 264  
PrintGraphics property, 264  
printing documents, 255–261  
PrintLeftPages property, 264  
PrintMultipleTextSelection, Writer module, 290  
PrintPageBackground property, 264  
printPages(), 258, 259–260  
PrintPaperFromSetup property, 264  
PrintProspect property, 264  
PrintQuality property, 263  
PrintReversed property, 264  
PrintRightPages property, 264  
PrintTables property, 264  
PrintUnicodeExamples, Writer module, 292  
Private keyword, 43, 44, 45  
Procedure Step icon, IDE, 10  
ProcessStateChange, inspector module, 450–451  
PROGRAM property, 405  
progress control, 440–441  
ProgressValue property, 441  
ProgressValueMax property, 441  
ProgressValueMin property, 441  
properties. *See also names of specific properties*  
  characters, 276–280  
  cursors, 287  
  of default printer, 256  
  drawing line properties, 384–385  
  getting and setting, 231–232  
  paragraphs, 270–273  
  search descriptors, 296  
  SearchDescriptor service, 296  
  for shapes, 381–388  
  for text tables, 306–308  
  Writer document paragraphs, 270–273, 276–280  
Properties dialog, 415–418  
Property Value variable, 160  
PropertyValue(), 191  
Public keyword, 43, 44–45  
PushButtonType enumeration, 423  
PushButtonType property, 424  
Put(), 128  
Put statement, 140–141, 142–143
- ## Q
- QBColor(), 145, 147  
query interface, UNO, 183  
queryDependents(), 356  
queryFrames(), 205  
querying, 338, 339–341  
queryKey(), 436  
queryKeys(), 436  
queryPrecedents(), 356  
QueryRange, Calc module, 339–341  
QueryRange macro, 356  
queryTerminate(), 206  
quotation marks. *See* double quotation character; single  
  quotation character
- ## R
- radio buttons, 426–427  
RadioButton control, 401  
random files, 139, 140–141, 143  
random numbers, 88–89, 110–111  
RankChart(), 293–294  
reading data, 139–144  
ReadOnly property, 242, 428, 429, 435, 437, 441  
recalculation, 367  
RectangleShape, Graphic module, 391–392  
recursive routines, 42  
Red(), 145  
ReDim(), 91  
ReDim statement, 35–36, 94  
reference materials, OpenOffice.org, 456  
ReferencePageGet field, 315  
Referer property, 242  
refreshArrows(), 357  
RelativeWidth property, 307

REM keyword, 20  
remarks, 19–20. *See also* comments  
remove(), 237  
removeByKey(), 436  
removeByName(), 326  
removeControl(), 421  
RemoveEmptySpace, Writer module, 294  
RemoveEmptySpaceWorker, Writer module, 294–295  
removeEventListener(), 206  
removeFocusListener(), 419  
removeKeyHandler(), 206  
removeKeyListener(), 419  
removeMouseListener(), 420  
removeMouseMotionListener(), 420  
removePaintListener(), 420  
removePropertyChangeListener(), 231  
removeRange(), 358  
removeSpinListener(), 431  
removeTerminateListener(), 206  
removeTextContent(), 266, 321  
removeTextListener(), 430  
removeTopWindowListener(), 420  
removeVetoableChangeListener(), 231  
removeWindowListener(), 419  
Reorder\_Captions, Writer module, 298–300  
RepairPackage property, 242  
RepeatHeadline property, 307  
ReplaceFormatting, Writer module, 301  
ReplaceInString(), 120–121  
Reset(), 128  
RGB(), 145  
RGB (red, green, and blue), 147  
Right(), 113  
RightBorder property, 331  
RightLine property, 330  
RightMargin property, 259, 307  
rmdir(), 20–21, 128  
Rnd(), 73  
RndRange(), 88–89  
RotateAngle property, 331  
RotateReference property, 331  
RotationDescriptor, 387–388  
rounding errors and precision, 76–78  
routines. *See also* arrays; date routines; file routines; numerical routines; subroutines  
    calling, 150  
    error-related, 157–158  
    miscellaneous, 158–161  
    recursive, 42  
    UNO, 173–177  
row properties, 343  
Row property, 328  
RSet(), 113, 120–121  
RSet statement, 121–122  
RTrim(), 113, 118  
Run icon, IDE, 9–10  
run-time errors, 65, 154, 167, 174, 190  
run-time function, 20  
RunHelloDlg, Hello module, 416

## S

SafeUBound(), 97  
Save Source As icon, IDE, 12  
SaveOutputPosition property, 364

SavePicture routine, 166  
SaveVersionOnClose property, 263  
ScaleImage property, 440  
screen flicker, 305  
Script field, 315  
scroll bar controls, 442–444  
ScrollDownOneScreen, Writer module, 283  
ScrollValue property, 443  
ScrollValueMax property, 443  
search-and-replace functionality, 296–302  
SearchDescriptor service, 296  
SearchSheet, Calc module, 342  
SearchStyles attribute, 300  
SearchWords flag, 342  
Second(), 29, 101, 106, 107  
security dialog, 215  
Seek(), 128, 138  
seekGoal(), 368  
Select Case statement, 58–59  
selected text, 289–292, 295–296  
SelectedItems property, 441  
SendKeys routine, 166  
services, UNO, 172–173  
SetAttr(), 128  
SetConditionalStyle, Calc module, 337  
setContext(), 419  
setData(), 308  
setDate(), 433  
setDesignMode(), 419  
setEditable(), 430  
setEmpty(), 433  
setEnabled(), 419  
SetExpression field, 315, 319  
setFirst(), 433  
setFocus(), 419  
setGraphics(), 420  
setLast(), 433  
setLongFormat(), 433  
setMax(), 433  
setMaxTextLen(), 430  
setMenuBar(), 420  
setMin(), 433  
setPagePrintSettings(), 258  
setParentStyle(), 246  
setPosSize(), 419  
setPrintAreas(), 261  
setPrinter(), 255  
setPrintTitleColumns(), 261  
setPrintTitleRows(), 261  
setPropertyValue(), 231  
SetRangeText, Calc module, 370  
setReplaceAttributes(), 300  
setSearchAttributes(), 300  
SetSelectedCells, Calc module, 370–371  
setSelection(), 430  
setStatus(), 421  
setStrictFormat(), 433  
setString(), 267  
setTableOperation(), 348–349  
setText(), 430  
setTitle(), 420  
setTitleColumns(), 261  
setTitleRows(), 261  
SetTransitionEffects, Graphic module, 403

- setUserFieldName(), 233
- setUserFieldValue(), 233
- SetValidationRange, Calc module, 336
- setVisible(), 419
- setZoom(), 420
- Sgn(), 73, 78, 79
- ShadowFormat property, 307, 331
- shadows, properties, 386–387
- shearing, 387–388
- sheet cells. *See* spreadsheets
- Sheet property, 328, 334
- SheetCellCursor service, 364–365
- Shell(), 148–150
- Shell command arguments, 152
- Shell statement, 151
- ShowAnchor property, 373
- ShowCharts property, 373
- ShowDrawing property, 373
- ShowErrorMessage property, 335
- ShowFieldMasters, Writer module, 319–320
- ShowFormulas property, 373
- ShowGrid property, 373
- ShowHelpLines property, 373
- ShowInputMessage property, 335
- ShowNotes property, 373
- ShowObjects property, 373
- ShowPageBreaks property, 373
- showPrecedents(), 356
- ShowThousandsSeparator property, 430
- ShowZeroValues property, 373
- simple variables, 22
- SimpleCellInfo, Calc module, 329
- SimpleEllipseShapes, Graphic module, 392
- SimpleLine, Graphic module, 389
- SimplePolyLineShape, Graphic module, 390
- SimplePolyPolygonShape, Graphic module, 391
- SimplePresentation, Graphic module, 402
- SimpleTableManipulations, Writer module, 309
- SIN(), 73
- single quotation character, 20, 217
- Single Step icon, IDE, 10
- single variables, 22, 26–27
- Size property, 332
- Sizeable property, 421
- SizeProtect property, 381
- SkipDuplicates property, 363
- slash mark (/), separating multiple values, 217
- slot, for UNO dispatch commands, 191
- SolidHandles property, 373
- SortAscending property, 352
- SortColOne, Calc module, 353
- SortColumns property, 352
- SortColZero, Calc module, 352–353
- SortFields property, 352
- Sound property, 404, 405
- SoundOn property, 404
- Space(), 113
- Spc(), 154
- special characters
  - defining constant strings, 28
  - in URL notation, 128
- Speed property, 403, 404
- Spin property, 430, 432, 434, 435
- Split(), 91, 96, 113, 114, 125
- Split property, 307
- spreadsheets. *See also* Calc documents
  - creating functions, 368–369
  - interfaces, 326
  - linking to, 355–356
  - printing, 260–261
  - sheet cells
    - array formulas, 347–348
    - automatic data fill, 345–347
    - clearing, 345
    - data, 327–333
    - dimensions, 344
    - formatting, 350–351
    - functions, 345, 348–350
    - managing, 343–345
    - merging cells, 342–343
    - properties, 334–337
    - range services, 337–341
    - ranges, 333–334
    - searching and replacing, 341–342
    - sorting, 351–354
- Sqr(), 73, 78, 79
- stack data structure, 42
- Standard library, 9, 16
- Star Basic. *See* OpenOffice.org Basic
- StarDesktop. *See also* filter names
  - features, 203
  - filter names
    - Calc import and export, 222–223
    - Chart import and export, 225
    - Draw import and export, 223–224
    - Graphics import and export, 226–227
    - Impress import and export, 224–225
    - Math import and export, 225
    - Writer Global import and export, 222
    - Writer import and export, 218–221
    - Writer Web import and export, 221
- Frame service, 203–206
- getComponents(), 208–209
- XCloseable interface, 206–207
- XComponentLoader interface
  - loading components, 210–213
  - named parameters, 213–214
- XDesktop interface, 206–210
- XEnumerationAccess, 207–208
- XEventBroadcaster interface, 206
- StarPresentation property, 242
- StartColumn property, 334
- StartGluePointIndex property, 396
- StartPosition property, 396
- StartRow property, 334
- StartShape property, 396
- StartWithNavigator property, 401
- State property, 424, 425, 426
- statements, 54. *See also* flow control
- StatusIndicator property, 242
- Step Back icon, IDE, 10
- Step property, 421, 444
- Stop(), 148–150
- Stop command, 149–150
- Stop icon, IDE, 10
- STOPPRESENTATION property, 405
- store(), 243
- storeAsURL(), 243

storeToURL, 243  
storing macros  
    in application libraries, 8–9  
    in document libraries, 1–8  
Str(), 84, 84–85, 113, 114  
StrComp(), 114, 119  
StrConv(), 167  
StrConv routine, 166, 167  
StrictFormat property, 430, 432, 434, 435, 437, 438  
String(), 114, 119  
string concatenation (& and +), 48–49  
string conversion functions, 84, 102–103  
string operators, 46  
string routines  
    aligning strings, 121–122  
    ASCII and Unicode values, 114–117  
    converting data to strings, 125–126  
    fancy formatting, 122–125  
    functions, 113–119  
    substrings, 119–121  
string variables, 22, 27–28  
StringItemList property, 428, 441  
StringValue property, 363  
struct, 189. *See also* UNO  
Style property, 381  
subroutines. *See also* arguments; functions; numerical routines  
    built-in global UNO variables, 177–180  
    creating, 8  
    definition, 19  
    elapsed time, 108–109  
    example, 38–39  
    in Generic module, 232–236, 238–241, 245–248, 253–256, 259–262  
    names, 21  
    pixel size, 146  
    related to arrays, 35, 91–92  
    related to dates and times, 29  
    scope, 42–45  
    utility methods, 444–447  
substrings, 119–121  
subtraction (–), 48–49  
supportsService(), 174, 325  
syntax check, 9  
syntax errors, 7  
system-dependent beep, 159

## T

Tab(), 154  
TabIndex property, 421  
TableBorder property, 307, 331  
TableColumnRelativeSum property, 308  
TableColumnSeparators property, 308  
TableCount field, 315  
TableOperationMode enumeration, 348  
TableOrientation enumeration, 357  
tables, 303–312, 325  
TableSortFieldType enumeration, 350  
Tabstop property, 424, 425, 426, 428, 429, 435, 437, 440, 441  
Tag property, 421  
TAN(), 73  
Target Frame String argument, 191  
Template property, StarDesktop, 209  
TemplateDate property, StarDesktop, 209

TemplateName field, 315  
templates, loading, 215  
text  
    ASCII, 300–301  
    inserting in Writer documents, 268  
    search-and-replace, 296–302  
    selected, 289–292, 295–296  
    in string variables, 27–28  
    traversing with cursors, 284–287  
text cursors  
    inserting in Writer documents, 303  
    interfaces, 283  
    object methods, 284  
text documents. *See* Writer documents  
text edit controls, 429–440  
text fields, 312–318, 320–322  
text master fields, 318–320  
Text property, 428, 429, 435, 436, 437, 439  
text range, 280, 288  
text tables, 303–312  
TextColor property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 439, 441  
TextContent service, 268–269  
TextEffect property, 404  
TextField control, 401  
TextFieldInCurrentParagraph, Writer module, 287–288  
TextLineColor property, 421, 424, 425, 426, 428, 429, 432, 435, 438, 439, 441  
TextPortion service, 280  
TextPortionType property, 281  
TextRange service, 280  
TextShape, Graphic module, 391–392  
TextWrap property, 269  
ThisComponent(), 169  
Time(), 29, 101, 102, 109  
time control, 433–434  
Time property, 434  
TimeField control, 401  
TimeFormat property, 434  
TimeMax property, 434  
TimeMin property, 434  
Timer(), 29, 101  
times  
    functions related to, 29  
    measuring elapsed time  
        greatest common divisor (GCD), 109–111  
        long intervals, 111–112  
        short intervals, 108–109  
TimeSerial(), 29, 101  
Title property, 209, 421  
toBack(), 420  
toFront(), 420  
TopBorder property, 331  
TopLine property, 330  
TopMargin property, 259, 307  
Transformation property, 381  
transitional effects, 403  
TraverseRows, Calc module, 343–344  
TreatAsNumber property, 434, 436  
trigonometric functions, 74–76  
Trim(), 114, 118  
TriState property, 425  
terminate(), 206  
troubleshooting documents, 257

truth variable, for logical and bitwise operators, 49  
 TwipsPerPixelX, 145  
 TwipsPerPixelY, 145  
 Type property, 335  
 TypeLen(), 164  
 TypeName(), 161, 163, 171, 173  
 typesetting, 146

## U

UBound(), 91, 96–97, 369  
 UCase(), 114, 118  
 Unary operators, 46  
 unconditional branching statements, 54  
 underscore (`_`), 19  
 unGroupShapes, Graphic module, 378–379  
 Unicode values, 114–119, 283, 292  
 Unicode Worldwide Character Standard, 27  
 uninstalling OpenOffice.org, 9  
 Unload routine, 166  
 unlockControllers(), 241  
 UNO dialog, creating, 184–187  
 UNO (Universal Network Objects)  
   base types and structures, 170–171  
   built-in global variables, 177–180  
   context, 173  
   definition, 169  
   dialogs, 184–187  
   dispatcher  
     Calc commands, 195–196  
     dispatch commands, 191–201  
     Draw commands, 197–198  
     environment, 190–192  
     global commands, 192–195  
     interface, 189  
     macros, 201  
     math commands, 199  
     Writer commands, 199–201  
   finding objects and properties, 180–181  
   functions, 169–171  
   inspection routines, 173–177  
   interface, 171–172  
   listeners, 181–184  
   service, 172–173  
   UNO struct, 30, 189  
   user-defined structures, 189  
   values for OOO internals, 180  
 UnoControlButtonModel service, 424  
 UnoControlCheckBoxModel, 425–426  
 UnoControlDialogModel, 421–423  
 UnoControlFormattedFieldModel service, 434  
 UnoControlProgressBarModel service, 440–441  
 Unpacked property, 242  
 untyped variables, 22  
 up(), 431  
 update(), 318  
 UpdateFromTemplate property, 263  
 URL field, 315  
 URL notation, 128–129, 151  
 URL property, 242  
 URL String argument, 191  
 URLs (Uniform Resource Locators)  
   for creating new documents, 211  
   saved documents, 243  
 UseCompute, Calc module, 345

UsePen property, 401  
 user-defined structures, UNO, 189  
 User field, 315, 319  
 user fields, document methods, 233  
 UserDefinedAttributes property, 331, 377  
 UseRegularExpressions property, 363  
 UserListIndex property, 352

## V

Val(), 73, 82–84, 114  
 validation process, 334–337  
 Validation property, 333  
 ValidationLocal property, 333  
 Value property, 431  
 ValueMax property, 431  
 ValueMin property, 431  
 ValueStep property, 431  
 VANISH property, 405  
 variables  
   built-in global, 177–180  
   declaring, 21–23  
   defined in modules, 43–44  
   definition, 19  
   error-related, 66  
   inspection and identification of, 161–166  
   local variables, 43  
   names, 21, 163–164  
   scope, 42–45, 407  
   setting, 19  
   types of, 21, 22, 163–164  
   UNO considerations, 177  
   UNO struct, 30  
 Variant array, 92, 93–94  
 Variant variable  
   advantages, 21  
   example, 31–32  
   initialized, 162  
   strings stored as, 141  
   for UNO services, 177  
   values, 22  
 VarType(), 161, 165  
 vector-oriented graphical applications, 375  
 Verb property, 404  
 VertMargin property, 259  
 Version property, 242  
 VerticalLine property, 330  
 VertJustify property, 331  
 view data, document methods, 236  
 view-related functionality, Calc documents, 372  
 ViewData property, 242  
 ViewFontRelief, Writer module, 280  
 ViewID property, 242  
 VisibleSize property, 443  
 Visual Basic  
   array dimensions, 95  
   compatibility with, 20–21  
   date functions, 107  
   directory flag, 135  
   mathematical functions, 82  
   overlying data, 120–121  
   Shell function, 152  
   value 0, 155  
 VRB property, 405  
 VScroll property, 429

**W**

- WahooFunc, Calc module, 368–369
- Wait(), 148–150
- “wait” property, 257
- Wait statement, 150
- Warnock, Jim, 146
- WeekDay(), 29, 101, 106–107, 112
- While ... Wend statements, 62
- white space, 293, 445
- Width property, 307, 377, 421
- window styles, Shell statement, 151
- With statement, 32–33
- word count, 296
- WordCount field, 315
- worker macro, 294
- Write command, 140
- Write command, UNO dispatcher, 199–201
- Writer documents
  - bookmarks, 323
  - components, 265
  - cursors
    - accessing content, 287–289
    - object methods, 282–283
    - traversing text, 284–287
    - viewing, 282–284
  - interfaces
    - inserting simple text, 268
    - supported, 265–266
    - TextContent service, 268–269
    - XText, 266–267
    - XTextRange, 267–268
  - page print properties, 259
  - paragraphs
    - enumerating, 269–270, 280–281
    - properties, 270–273, 276–280
    - styles, 274–276
  - printing, 258–260
  - regular expression characters, 301–302
  - removing empty spaces and lines, 293–295
  - search-and-replace, 296–302
  - selected text, 289–292, 295–296
  - services, 175, 230, 265–266
  - settings, 262
  - text content, 303
  - text fields, 312–318, 320–322
  - text master fields, 318–320
  - text tables, 303–312
  - XDrawPagesSupplier interface, 239
- writing data, 139–144

**X**

- XCalculatable interface, 367
- XCell interface, 309
- XClosable interface, 236–237
- XCloseable interface, 206–207, 236–237
- XCloseBroadcaster interface, 237
- XComponent interface, 418
- XComponentLoader interface, 210–214
- XControl interface, 418–419
- XCustomPresentationSupplier interface, 402
- XDispatchProvider argument, 191
- XDocumentInfoSupplier, 233
- XDrawPagesSupplier, 237–240
- XEnumerationAccess, 207–208
- XEventBroadcaster interface, 206
- XEventListener, 183
- XEventsSupplier, 233–234
- XIndexAccess interface, 204–206, 334
- XLinkTargetSupplier, 234–236
- XLS file extension, 244
- XML documents, 332
- XML strings, 408
- XModel interface, 207, 229–230, 240–242
- XMultiServiceFactory interface, 261–263
- XName interface, 234
- XOR operator, 51–52
- XPrintable interface, 255–261
- XPropertySet, 231–233
- XReplaceable interface, 300
- XSearchable interface, 296
- XSheetOutline interface, 357
- XStorable interface, 243–245
- XStyleFamiliesSupplier, 245–249
- XText interface, 266–267, 328, 382
- XTextComponent interface, 430
- XTextCursor interface, 283
- XTextRange interface, 171–172, 267–268
- XTextSectionSupplier interface, 289
- XTextTableCursor interface, 310–311
- XTextViewCursor interface, 283
- XViewDataSupplier, 236

**Y**

- Year(), 29, 101, 106, 107, 111

**Z**

- zero value, Visual Basic, 155
- zeros, leading, 81
- ZoomType property, 373
- ZoomValue property, 373
- ZOrder property, 381