

# Index

## **Symbols**

2D charts, 522  
. (dot) operator, 613  
! (exclamation point) character, 660  
/ (forward slash) character, 242  
# character, 550  
? (question mark) character, 212  
? wildcard, 507  
\* wildcard, 507

## **A**

accelerator keys, controls, 310  
Access  
  deleting data, 474  
  further resources, 476  
  inserting data, 469

  object model, 635  
  retrieving data from, 465  
  running a report using Excel data, 636  
  updating data, 471  
Access data sources, connecting to, 461  
Access Relationship window, 447  
Accessing Excel application object from  
  an automation add-in, 766  
accessing data  
  connecting to data sources, 457-458  
    Access, 461  
    error handling, 462  
  data manipulation operations, 464-465  
    deleting data, 473  
    inserting data, 468  
    retrieving data, 467  
    updating data, 470-471  
  technology, 455

- Activate event, 416
- ActiveDocument, referencing, 622
- ActiveX controls, 101
- ActiveX Data Objects, 454-455
  - connecting to data sources, 457-458
    - Access, 461
    - data manipulation operations, 464-473
    - error handling, 462
  - connection pooling, 461
  - ConnectionString property, 460
  - data manipulation operations, 464
  - data retrieval, 464
  - further resources, 476
  - recordsets, creating structured ranges, 493
  - technology defined, 455
- ActiveX DLLs
  - complex case—two-way communication, 693-696
  - creating a new project, 688-689
  - creating front loaders, 735-741
  - displaying a VB6 form in Excel, 698-703
  - Hello World, 688
  - in-process communication, 719
  - justification of use
    - code protection, 704
    - custom collection support, 716-717
    - OOP, 714
    - resource files, 718
    - VB6 forms, 705-710, 713-714
  - out-of-process communication, 720
  - simple case—one-way communication, 690-692
  - using resource files to load icons, 729-730
  - adding bitmaps to the resource file, 731
  - using bitmaps located in the resource file, 733-735
- add-in command bar definition table, 247
- Add-in Designer, 747-751
  - AddinInstance object, 755
  - Advanced tab, 752
  - load behavior, 751
- add-ins
  - Add-in Designer, 749-751
    - Advanced tab, 752
    - load behavior, 751
  - application-specific add-ins, 19-20, 121-124, 127
  - automation add-ins, 765
    - accessing Excel application object from, 766
    - IfError automation add-in, 765
- COM Add-ins
  - Excel interaction, 755-757
  - installing, 753-754
- development/maintenance, 110
- function library add-ins, 112, 115
  - creating names and descriptions, 117
  - example UDF, 113
- general add-ins, 120
- general-purpose, 17
- Hello World, 745-747
- installation requirements, 879
- installing using the object model, 882
- managed, 775, 795
- multi-application, 764
- practical example, 130, 133, 136-139
- runtime, 111
- shutdown, 112

- startup, 110
- structure, 18
- worksheets, 18
- AddInInstall event, 758
- AddInInstance object (Add-in Designer), 755
- ADO (ActiveX Data Objects), 454-455
  - connecting to data sources, 457-458
    - Access, 461
    - data manipulation operations, 464-473
    - error handling, 462
  - connection pooling, 461
  - ConnectionString property, 460
  - data manipulation operations, 464
  - data retrieval, 464
  - further resources, 476
  - recordsets, creating structured ranges, 493
  - technology defined, 455
- ADO Connection object, bypassing, 472
- ADO object model, 456
- ADsPath, 875
- advanced filter criteria range, 510
- Advanced Filter feature (Excel), 504-506
- Alias clause, 266
- Alt+A shortcut key, 572
- Alt+V shortcut key, 561
- API calls, 259
- API
  - documentation, 256
  - functions, 266
- application shutdown code, 398
- application tier, 42
- application-specific add-ins, 19, 121
  - structure, 20
  - table-driven approach to UI worksheet management, 122-124, 127
- applications, 13
  - add-ins, 17-20, 749. *See also* add-ins
  - API calls, 260
  - automation, 619, 722
  - codeless, 14-15
  - communication
    - in-process communication, 719
    - out-of-process communication, 720
  - creating instances of Office applications, 627
  - data access code, 453
  - debugging, 546
  - design considerations, 13
  - development
    - change control, 67
    - preparing for release, 863
    - worksheet, 4
  - development best practices
    - code commenting, 47-51
    - code readability, 51-52
    - VBA, 54-58
  - dictator applications, 20-22, 143
    - customizing the UI, 153-158
    - requirements of, 23
    - startup and shutdown, 144-147, 150-152
    - structure, 24, 143
  - distributing, 883
  - Help files, 863-864
    - creating, 865-868
    - displaying from VBA, 870-872
    - writing content, 869
  - organization best practices, 44
    - creating procedures, 46
    - functional decomposition, 45

- applications (*cont.*)
    - packaging
      - installation location, 877
      - installation mechanisms, 881
      - installation requirements, 879-880
    - performance, 587-588
      - optimization, 593-596
      - PerfMon utility, 589-591
    - Run mode versus Break mode, 545
    - security, 873
      - checking network groups, 873-875
      - macro security, 875-877
    - self-automated workbooks, 15-16
    - structure best practices
      - one-workbook versus the n-workbook application, 42
      - separation of data/UI from code, 44
      - separation of logical tiers, 42
    - tiers, 43
    - VBA, code validation, 740
  - arguments
    - declaring explicitly, 63
    - validating, 64
  - array formulas, 510-513, 531
  - arrays
    - control arrays (VB6), 707-710, 713-714
    - hard-coding array bounds, 58
    - looping, 58
    - variant arrays, 614
  - Arrows icon, 235
  - artificial keys, 451-452
  - As Double variable, 615
  - assemblies, 776
  - assertions, 581-582
  - atomic values, 439
  - attributes (XML), 822
  - auto-expanding charts, 525
  - auto-instantiation, 303
  - automation, 619
    - Access, 636
    - Excel from a VB6 EXE, 721-728
    - Outlook, 644-645
    - PowerPoint and MSGraph, 641
    - Word, 638-639
  - automation add-ins, 765
    - accessing Excel application object from, 766
    - IfError automation add-in, 765
    - installation requirements, 881
  - axes (charts), 522, 536
- B**
- backdrops, 153-155
  - Before setting (CommandBarControl objects), 218
  - Begin Group setting (CommandBarControl objects), 217
  - best practices
    - application development
      - change control, 67
      - code commenting, 47-51
      - code readability, 51-52
      - including Excel object library in variable declarations, 621
      - qualifying property and method calls, 622
    - VBA, 54-58
    - versioning, 623
  - application organization, 44
    - creating procedures, 46
    - functional decomposition, 45
  - application structure
    - one-workbook versus the n-workbook application, 42

- separation of data/UI from code, 44
- separation of logical tiers, 42
- command bar design, 199-200
- constants, 58
- variables, 55-57
- best routines (optimization), 599
- binding
  - early versus late, 60-62, 625
  - optimization, 612
- bit-masks, 276
- bitmaps, 233
  - as CommandBarButton icons, 235
- bookmarks, 638
- borders, 84-86
- Break in Class Module setting, 546
- Break mode, 545
- Break on All Errors setting, 545
- Break on Unhandled Errors setting, 546
- break points, 550-552
- browsing for folders, 286-287
- browsing to regsvr32.exe, 753
- buffers, 280
- business logic (userforms), 300
- business logic tier, 42
- ByRef, 63
- byte-counting, 669
- ByVal, 63
- C**
- C API, 652
  - example worksheet function, 679
  - Excel4 function, 672
    - parameters, 673
  - functions, 674
    - xlCoerce function, 675
    - xlFree function, 674
    - xlGetName function, 675
  - XLOPER data type, 667, 669-670
- C strings, 658
- calculated fields, 500
  - adding alongside a query table, 501
- calculated items, 500
- call stack, 391
- Call Stack window, 560
- callback functions (XLL)
  - xlAddInManagerInfo function, 664
  - xlAutoClose function, 664
  - xlAutoOpen function, 663
  - xlAutoRegister function, 666
- callbacks, 287, 293
  - interacting with the Windows File Picker dialog, 288
- cascading data-validation lists, 90-91
- caspol, 804-805
- catching errors, 406
- cell comments, 86
- central error handler, 405, 408-414
- change control, 67
- changing
  - to a UNC path, 281
  - userform window styles, 317
  - width of the Name drop-down list, 271
  - window icon, 272
  - window styles, 273
- chart sheets, naming conventions, 38
- Chart Wizard, 519
- charts
  - auto-expanding, 525
  - axes, 522
  - calculating reasonable axis scales (VBA), 541
  - combining chart types, 519-521
  - complex axis scale, 536

- charts (*cont.*)
  - coordinate systems, 528
  - error bars, 533
  - linking to data with defined names, 523-530
  - locating chart items (VBA), 539
  - PowerPoint, 642
  - step charts, 533
  - time-series data, 527
  - working with VBA, 537
- charts (userforms), 321
- circular references, 514-515
- class instancing types, 714
- class modules, 167
  - creating objects, 168-169
    - Collection objects, 172-178
    - raising events, 182-188
    - trapping events, 179-181
  - structure
    - methods, 171
    - property procedures, 170
  - userforms, 304
- classes
  - error handling, 415
  - GlobalMultiUse classes, 716
  - polymorphic, 368-369, 372
  - userforms, 303
- client-server databases, 437
- Close button, disabling (userforms), 320
- code
  - defensive coding, 63
  - executing in the Immediate window, 559
  - execution points, 553
  - organizing, 45
  - prefixes, 31
  - readability, 51
    - grouping lines, 52
    - line continuation, 53
    - reuse, 361
- code comments, 47
  - internal, 49
  - mistake avoidance, 51
  - module-level, 47
  - procedure-level, 48
- code-created userforms, 336, 340, 343
- code templates, 110
- codeless applications, 14-15
- Collection object, 612
- Collection objects
  - creating, 172-178
  - custom collection classes, 177
- columns, foreign keys, 440, 446
- COM (Component Object Model), 619
  - vTable, 624
- COM Add-ins, 747
  - adding menu items to Excel, 758
  - checking for, 750
  - Command Bar Event Hooks, 758
  - custom toolbar faces, 762
  - Excel interaction, 755
    - OnAddInsUpdate event, 756
    - OnBeginShutdown event, 757
    - OnConnection event, 755
    - OnDisconnection event, 757
    - OnStartupComplete event, 756
    - Terminate event, 757
  - Hello World, 748
  - installation requirements, 880
  - installing, 753-754
  - justification for, 763
  - Managed COM Add-ins, 774
  - Paste Special Bar, 762
  - permanent menus, 759-760
  - separate threading, 764
  - temporary menus, 761

- COM DLLs, Managed, 774
- combination charts, 519
- combo boxes, 308
- ComboBox control, 309, 352
- Command Bar Control Events, 237
- command bar definition tables, 202-204
  - custom toolbars, 226
  - Paste Special toolbar, 240
- Command Bar Event Hooks, 758
- Command Bar Name column, 206
- command bars, 23
  - custom, 158
    - adding custom menus/submenus to the Worksheet Menu Bar, 224-225
  - designing
    - best practices, 199-200
    - table-driven command bars, 201-202, 206-215
  - managed workbooks, 789
  - practical example, 247
- CommandBar objects
  - IsMenubar setting, 208
  - Position setting, 207
  - Protection setting, 209
  - Visible setting, 208
- CommandBarButton objects, 235
- CommandBarControl objects
  - Before setting, 218
  - Begin Group setting, 217
  - Control ID setting, 211
  - Control Style setting, 214
  - Control Type setting, 213
  - Face ID setting, 215
  - List setting, 220
  - ListRange setting, 220
  - OnAction setting, 211
  - Parameter setting, 219
  - Shortcut Text setting, 218
  - State setting, 220
  - Tag setting, 219
  - Tooltip setting, 218
- comments, 47
  - internal, 49
  - mistake avoidance, 51
  - module-level, 47
  - procedure-level, 48
- compatibility, Office versions, 623
- Component Object Model. *See* COM
- Component One's Doc-to-Help web site, 863
- conditional compilation constants, 549
- conditional formatting, 92
  - calling out error conditions, 96-98
  - dynamic tables, 93-95, 151
- connecting to data sources, 457-458
  - Access, 461
  - error handling, 462
  - Excel, 460
- connection strings, 457-460
- consolidating data, 502-504
- constants
  - best practices, 58
  - conditional compilation constants, 549
  - defined in the command bar definition table, 204
  - finding values, 257
  - including in VBA module, 258
  - named constants, 72
  - naming conventions, 31
- Control Array Demo form, 710
- control arrays, 341
- Control Caption columns, 206
- control events, trapping, 244
- Control ID setting (CommandBarControl objects), 211

**892**      **Index**

- Control Style setting
  - (CommandBarControl objects), 214
- Control Type setting
  - (CommandBarControl objects), 213
- controlling applications from Excel
  - Access, 636
  - Outlook, 644-645
  - performance, 632
  - PowerPoint and MSGraph, 641
  - Word, 638-639
- controls, 39, 99
  - ActiveX controls, 101
  - assigning event handler classes, 342
  - Custom Toolbar, 227
  - drag-and-drop operations, 357
  - form controls, 100
  - hooking, 238
  - MultiPage control, 356
  - userforms, 306
    - accelerator keys, 310
    - ComboBox, 352
    - data binding, 311
    - data validation, 313
    - event handling, 311
    - layering, 309
    - locking versus disabling, 323
    - naming, 309
    - positioning, 309-310
    - Windows Common Controls, 355-357
  - z-order, 309
- converting
  - pixels to points, 262
  - values to VBA, 258
- coordinate systems, 528, 537
- copy, 156
- CopyFromRecordset method, 467
- CopyPicture method, 321
- COUNTA() function, 525
- COUNTIF() function, 511
- crashes, 150
- CreateObject function, 627, 631
- CreateParameter method, 473
- creating
  - cell comments, 86
  - COM Add-in projects, 747-748
  - custom toolbars, 226
  - dynamic tables, 93-95
  - front loaders, 735-741
  - Help project files, 865
    - compiling, 868
    - No Help Available topic files, 867
    - topics, 868
    - updating project options, 865
    - writing content, 869
  - IfError automation add-in, 765
  - instances, 627
  - menu items, 759
  - objects, 167-169
    - Collection objects, 172-178
    - raising events, 182-188
    - trapping events, 179-181
  - procedures, 46
  - query tables, 495
  - resource files, 730
  - special effects with borders, 84
  - strong names, 801
  - structured ranges, 493
  - styles, 80-82
  - tables, 85
  - trigger classes, 187-188
  - Web services, 844-846
  - XLL projects, 652, 655-666
  - XML XSD files, 828
- criteria range, 506



- Ctrl+G shortcut key, 556
- Ctrl+L shortcut key, 560
- culture (.NET framework), 809-810
- custom collection classes, 177
- custom collections, 716-717
- custom document properties, 140, 163
- custom drop-down pane, 354
- custom errors, 400
- custom icons, 232-235
- custom interfaces
  - defining, 363
  - implementing, 364-366
  - use of, 366-367
- Custom Toolbar, controls, 227
- custom wizards, 333
- customizing dictator application UI
  - backdrops, 153-155
  - custom command bars, 158
  - cut, copy, and paste, 156
- cut, 156
  
- D**
- dancing ants, 526
- DAO (Data Access Objects), 636
- DAO Database object, 636
- data
  - access, 455
  - accessing
    - connecting to data sources, 457-458, 461-462
    - data manipulation operations, 464-473
  - Advanced Filter feature (Excel), 504-505
  - array formulas, 510
  - derived, 444
  - filtering, 508
  - inserting, 468
  - linking charts to, 523-530
  - normalization, 438, 445
  - plot data, 530
  - retrieving, 464-466
  - structured ranges, 492
  - time-series, 527
  - types, 660
  - unstructured ranges, 492
  - updating, 470
- data access and storage tier, 43
- data access code, 453
- Data Access Objects (DAO), 636
- data binding
  - controls (userforms), 311
- data consolidation, 502-504
- data manipulation operations, 464
- Data Type Specifier, 31
- data types
  - OPER, 671
  - XLOPER, 667, 670
    - memory management, 675
    - xltype member, 669
- data validation, 89
  - cascading lists, 90-91
  - controls (userforms), 313
  - unique entries, 89
- data-validation list, 449
- database functions, 509
- databases, 435
  - client-server, 437
  - file-based, 437
  - justification for, 436
  - primary keys, 438
  - relational, 437
  - second normal form, 441
  - SQL Server, 459
  - third normal form, 443

**894**     **Index**

- DAVERAGE() function, 509
- Debug mode, 150, 546
  - conditional compilation constants, 549
  - Stop statement, 548
- Debug.Assert method, 581
- Debug.Print statement, 556
- debugging, 545
  - assertions, 581
  - Break in Class Module setting, 546
  - Break on All Errors setting, 545
  - Break on Unhandled Errors setting, 546
  - Call Stack window, 560
  - conditional compilation constants, 550
  - Immediate window, 556
    - Debug.Print statement, 556
    - executing code, 558
  - Locals window, 573
    - advanced features, 576
    - basic features, 575
  - Quick Watch window, 572
  - Set Next Statement command, 555
  - shortcut keys, 552, 583-584
    - Step Into command, 552
    - Step Out command, 554
    - Step Over command, 554
    - Step to Cursor command, 554
  - stepping into code, 553
  - test harnesses, 578-581
  - User-Defined Debug mode, 547
  - Watch window, 561, 564
    - arrays, UDTs, and classes, 570-572
    - Watch Context option, 567
    - Watch Type setting, 567-569
    - watch types, 565
  - worksheet functions, 682
  - XLL projects, 655
- debugging errors, 408
- declarations, 6, 257
- Declare statements, 256
- declaring, 63
- default instances, 303
- default interfaces, 360
- default VSTO templates, 780
- defensive coding, 63
- Define Name dialog, 526
- defined names
  - linking data to charts, 523-530
  - named constants, 72
  - named formulas, 76
  - named ranges, 73
  - naming conventions, 41
  - relative named ranges, 73
  - scope of, 77
- defining custom interfaces, 363
- DELETE statement (SQL), 473
- deleting files to recycle bin, 284, 286
- dependency checks, 144
- derived data, 444
- design-time version (ActiveX controls), 706
- designing
  - command bars
    - best practices, 199-200
    - table-driven command bars, 201-202, 206-215
  - Excel applications, 13
  - Excel UI
    - borders, 84
    - cell comments, 86
    - conditional formatting, 92-98
    - controls, 99-101
    - data validation, 89-91
    - defined names, 72-73, 76-77
    - practical example, 101, 103-104

- rows and columns, 70
  - shapes, 88
  - styles, 78-83
  - tables, 85
  - wizard dialogs, 333
  - developers, 2
    - Excel, 3
    - VBA, 2
  - development add-ins, 110
  - device context, 262
  - disconnected recordsets, 486
  - dictator applications, 20-22
    - customizing the UI
      - backdrops, 153-155
      - custom command bars, 158
      - cut, copy and paste, 156
    - requirements of, 23
    - startup and shutdown, 144
      - crashes, 150
      - Debug Mode, 150-152
      - storing/restoring Excel settings, 145-147
    - structure, 24, 143
  - dictator applications, 143
  - dictionaries, 612
  - digital signatures, 875-877
  - disabling
    - Close button (userforms), 320
    - COM Add-ins, 749
    - controls versus locking (userforms), 323
    - On Error Resume Next, 547
    - toolbar buttons, 194
    - Toolbar List command bar, 210
  - displaying
    - Help files from VBA, 870-872
    - Immediate window, 556
    - VB6 forms in Excel, 698-703
  - distributing applications, 883
  - DLLMain function, 662
  - DLLs, 694-696
  - Do...While loops, 50
  - DoCmd object, 636
  - document properties, 140
  - documents, range, 639
  - dot ( . ) operator, 613
  - downloading HML Help Workshop, 864
  - drag-and-drop operations, 156, 357
  - drawing objects, 40
  - drop-down panes, 354
  - dynamic lists, 76
  - dynamic control event handling (dynamic userforms), 341
  - dynamic tables, 93-95
  - dynamic userforms, 336
    - code-created/table-driven userforms, 336-340, 343
    - dynamic control event handling and control arrays, 341
    - scroll regions, 340
    - subset userforms, 336
- E**
- early binding, 60-62, 624-625
  - embedded objects, 40
  - EnableCancelKey property, 24
  - enabling
    - COM Add-ins, 749
    - error handlers, 394
  - encapsulating
    - API calls, 259-260
    - userforms, 306
  - encapsulation, 45

- entry points, 253
- EntryPoint subroutine, 420-421
- enumerations, 35
  - advantages of, 36
  - naming conventions, 31
- EOF property, 467
- Err object, 392
- error bars, 533
- Error Check formula, 97
- error handled command bar builder, 222
- error handling, 391
  - accessing data sources, 462
  - central error handler, 408-414
  - classes and userforms, 415
  - complex error handler example, 405
  - enabling handlers, 394
  - Err object, 392
  - function return value, 426
  - On Error statement, 396
  - overview, 393
  - procedure error handlers, 404-405
  - raising custom errors, 400
  - re-throw system, 428
  - Resume statement, 399
  - scope, 394-395
  - simple error handler example, 402
  - starting and closing Outlook, 630
  - trivial procedures, 407
  - unhandled versus handled errors, 391
  - userforms, 417-421
  - VBA, 628
- error log files, 408, 413
- errors
  - calling out error conditions, 96-98
  - debugging, 408
  - trapping, 426
  - Type Mismatch errors, 359
- EVALUATE() function, 532
- event handlers, 342
- event handling, 311
- event hooks
  - functionality, 238
  - why use?, 237
- events
  - Activate event, 416
  - Initialize event, 416
  - Terminate event, 416
  - XML, 835-840
- Evil Type Coercion, 56
- Excel
  - Advanced Filter feature, 504-505
  - applications
    - add-ins, 17-18
    - applications-specific add-ins, 19-20
    - codeless, 14-15
    - dictator applications, 20-24
    - distributing, 883
    - preparing for release, 863
    - self-automated workbooks, 15-16
  - controlling applications, 620
  - controlling applications from
    - Access, 636
    - Outlook, 644-645
    - performance, 632
    - PowerPoint and MSGraph, 641
    - Word, 638-639
  - dancing ants, 526
  - data processing features, 497
  - data-handling features, 491
  - developers, 2-3
  - keyboard functions, 274-277
  - menu items, 759
  - object model, 7

- overview, 1
- populating a Word document
  - from, 633
- power users, 2
- retrieving holiday dates from Outlook
  - calendar, 645
- security, 872-877
- supported versions, 9
- user IDs, 279
- VBA, 5
- Web services, 843-844
  - creating, 845-846
  - functionality, 847-849
  - practical example, 850-854
- XML features, 825-827
- Excel 2003, 494
- Excel 97 SDK, 652
- Excel UI
  - designing
    - borders, 84
    - cell comments, 86
    - conditional formatting, 92-98
    - controls, 99-101
    - data validation, 89-91
    - defined names, 72-73, 76-77
    - practical example, 101-104
    - rows and columns, 70
    - shapes, 88
    - styles, 78-83
    - tables, 85
  - naming conventions
    - defined names, 41
    - embedded objects, 40
  - principles of good design, 69
- Excel4 function, 672-673
- exclamation point (!) character, 660
- Execute method, 470
- execution point indicator, 553
- execution points, 553
- exporting XML data, 833-834, 842
- expressions
  - lvalue, 564
  - watch, 562
- F**
- file-based databases, 437
- files, deleting to recycle bin, 284-286
- filtering data, 504-508
- FindWindow function, 266
- FindWindowEx function, 267
- first normal form, 439
- folders
  - browsing for, 286-287
  - special folders, 282-284
- foreign keys, 440, 446
- form controls, 100
- form-based UI, 155
- forms (VB6), 705
  - ActiveX control support, 706
  - control arrays, 707-710, 713-714
- Forms toolbar, selecting controls, 99
- forms, 305. *See also* userforms
- formulas
  - array formulas, 510, 531
  - data validation, 89
  - Error Check formula, 97
  - named formulas, 76
- Form\_Load event procedure, 722
- Form\_QueryUnload event, 713
- formulas (array formulas), 511-513
- FP struct, 661
- Frame control, 309

front loaders  
 creating, 735-741  
 structure, 736  
 Sub Main procedure, 741

function library add-ins, 112, 115  
 creating names and descriptions, 117  
 example UDF, 113

function return value, 426

function tables, 658-661

functional decomposition, 45

functionals, 17

functions, 36  
 C API, 674  
 xlCoerce function, 675  
 xlFree function, 674  
 xlGetName function, 675

charting, 530

database functions, 509

structure, 18

wrapped in On Error Resume Next  
 statement, 398

**G**

general add-ins, 120

General Options panel, 337

general-purpose add-ins, 17  
 structure, 18

GET.CHART.ITEM XLM function,  
 537-539

GetDC function, 263

GetKeyState API function, 274

GetSetting, 18

GetSystemMetrics API function, 257  
 encapsulating, 260  
 finding screen resolution, 261

global scope, 30

GlobalMultiUse instancing type, 715

guard counters, 65

GUIDs, 624

**H**

handles, 259  
 finding Excel main window  
 handle, 268

handling instances, 626  
 application availability, 632  
 creating new instances, 627  
 multiversion support, 631  
 referencing existing instances, 629  
 tidying up, 628

Hello World ActiveX DLL, 688  
 complex case—two-way  
 communication, 693-696  
 creating a new project, 688  
 displaying a VB6 form in Excel,  
 698-703  
 simple case—one-way communication,  
 690-692

Hello World add-in, 745-747

Hello World Com Add-in, 748

Hello World managed workbook,  
 777, 780

Help files, 864  
 creating, 865  
 compiling, 868  
 No Help Available topic files, 867  
 topics, 868  
 updating project options, 865  
 displaying from VBA, 870-872  
 writing content, 869

hiding userforms, 305

Highlight method, 176

hOwner element, 293

- HTML help files, 864
  - creating, 865
  - compiling, 868
  - No Help Available topic files, 867
  - topics, 868
  - updating project options, 865
  - displaying from VBA, 870-872
  - writing content, 869
- HTML Help Workshop, 864
- hWnd, 264
- hybrid VBA/VSTO solutions, 775, 796-799
  
- I**
- Icon property procedure, 733
- icon/mask method, 217
- icons, 216
  - loading custom icons from files, 232-235
- ID property, 238
- ID/Tag combination, 238
- IfError automation add-in, 765
- IFERROR UDF, 113
- IgnoreOtherApplications, 23
- Immediate window, 556
  - Debug.Print statement, 556
  - executing code, 558
- implementing
  - custom interface, 364-366
  - single exit points, 401
- implicit agreement, 374
- implicit interfaces, 386
- importing
  - text files, 494
  - XML data, 825, 833-834
- in-process communication, 719
  
- indexes,
  - Help files, 869
  - unique, 453
- infinite loops, protecting against, 65
- Initialize event, 188, 194, 416
- INSERT statement (SQL), 468
- inserting data, 468
- installation application, 877
- installing
  - COM Add-ins, 753-754
  - HEML Help Workshop, 864
  - installation location, 878
  - installation mechanisms, 881
  - installation requirements, 880
- instances
  - handling, 626
    - application availability, 632
    - creating new instances, 627
    - multiversion support, 631
    - referencing existing instances, 629
    - tidying up, 628
- instantiation, 194
  - auto-instantiation, 303
  - global class variables, 243
- IntegralHeight property, setting to False, 329
- intellectual property, 763
- IntelliSense, 374
- interfaces, 359
  - custom
    - defining, 363
    - implementing, 364-366
    - use of, 366-367
  - default, 360
  - implicit, 386
  - improving robustness, 373
  - polymorphic classes, 368-369, 372
  - progress bars, 375, 381

**900 Index**

- intermediate tables, 450
- internal code comments, 49
- intrusive validation, 313
- IsAddin property, 18
- IsEnabled setting, 211
- IsMenubar setting (CommandBar objects), 208
- IsNumeric() function, 311
- IsTemporary setting, 211
- iterating through a collection of different object types, 373
  
- J-K**
- joins, 465
  
- K data type, 661
- key columns, 438
- keyboards, 274
  - checking to see if a key is held down, 274
  - testing for a key press, 276-277
- KeyDown , 311
- KeyPress event, 311, 724
- kill switches, 516
  
- L**
- languages, VBA, 5
- late binding, 60-62, 625
- layering controls (userforms), 309
- lcid, 807
- leveraging .NET framework, 774
- line continuation, 53
- list boxes, splitter bars, 330
- List feature (Excel 2003), 494
- List range, 505
- List setting (CommandBarControl objects), 220
- ListRange setting (CommandBarControl objects), 220
- LoadBehavior value, 751
- loading custom icons from files, 232-235
- Locals window, 573
  - advanced features, 576
  - basic features, 575
- locking controls (userforms), 323
- LOOKUP() function, 492
- loops
  - arrays, 58
  - infinite, protecting against, 65
- lpfn element, 293
- lvalue, 564
  
- M**
- macro security, 875, 877
- macro-optimization, 598
  - best routines, 599
  - nested loops, 600
  - VBA algorithms
    - binary search, 605
    - QuickSort routine, 602
    - sort and scan, 607
    - SORTSEARCH\_INDEX udt, 608
- Macromedia's RoboHelp, 863
- maintaining add-ins, 110
- Managed COM Add-ins, 774
- managed COM DLLs, 774
- managed Excel Add-ins, 795
- managed workbooks, 775-776
  - default template, 780
  - Hello World managed workbook, 777, 780
  - ProExcel VSTO template, 781-784, 787-788
- sharing command bars, 789, 793



- managing UI worksheets, 122
- many to many relationships, 449
- MAPIFolder object, 645
- mapping XML maps, 830-831, 836
- margin indicator bar, 551
- masks, 215, 233
- member variables, 35
- memory leak, 259
- memory management, 675
- menus, adding a custom menu with submenus to the Worksheet Menu Bar, 224-225
- methods (class modules), 171
- micro-optimization, 609
  - Excel, 613-615
  - VBA, 610-612
- Microsoft Excel
  - Advanced Filter feature, 504-505
  - applications
    - add-ins, 17-18
    - applications-specific add-ins, 19-20
    - codeless, 14-15
    - dictator applications, 20-24
    - distributing, 883
    - preparing for release, 863
    - self-automated workbooks, 15-16
  - controlling applications, 620
  - controlling applications from
    - Access, 636
    - Outlook, 644-645
    - performance, 632
    - PowerPoint and MSGraph, 641
    - Word, 638-639
  - dancing ants, 526
  - data processing features, 497
  - data-handling features, 491
  - developers, 2-3
  - keyboard functions, 274-277
  - menu items, 759
  - object model, 7
  - overview, 1
  - populating a Word document
    - from, 633
  - power users, 2
  - retrieving holiday dates from Outlook calendar, 645
  - security, 872-877
  - supported versions, 9
  - user IDs, 279
  - VBA, 5
  - Web services, 843-844
    - creating, 845-846
    - functionality, 847-849
    - practical example, 850-854
  - XML features, 825-827
- Microsoft Excel 2003, 494
- Microsoft Excel 97 SDK, 652
- Microsoft Excel UI
  - designing
    - borders, 84
    - cell comments, 86
    - conditional formatting, 92-98
    - controls, 99-101
    - data validation, 89-91
    - defined names, 72-73, 76-77
    - practical example, 101-104
    - rows and columns, 70
    - shapes, 88
    - styles, 78-83
    - tables, 85
  - naming conventions
    - defined names, 41
    - embedded objects, 40
  - principles of good design, 69

**902 Index**

migrating from VBA to VSTO, 811  
 MISSING object library reference, 624  
 modeless userforms, 344
 

- combining with menu items, 348
- progress bars, 346
- splash screens, 345

 modifying
 

- styles, 82
- worksheet UI, 127

 module definition file, 653  
 module-level code comments, 47  
 modules, organizing code, 45  
 mousers, 310  
 MSDN library, 256  
 MSForms toolbox, ComboBox
 

- control, 350

 MSG, 277  
 msoBarPopup style, 324  
 MSQuery application, 495  
 MUI Pack, 808  
 multi-application add-ins, 764  
 MultiPage control, 334, 356  
 MultiUse instancing type, 715

**N**

.NET framework
 

- assemblies, 776
- culture, 809-810
- interacting with Office, 773
- leveraging, 774
- runtime, 807
- security policies, 800
- terminology, 773

 named constants, 72  
 named formulas, 76  
 named ranges, 73

Namespace object, 645  
 namespaces, 841-842  
 naming
 

- controls, 309
- conventions, 29
- descriptive names, 32
- Excel UI, 40
- making exceptions, 41
- prefixes, 31
- sample, 30
- subroutines and functions, 36
- UDFs, 114
- worksheets and chart sheets, 38

 natural keys, 451-452  
 nested loops, 599  
 network groups, 873-875  
 New keyword, 627  
 NewEnum method, 716-717  
 nonkey columns, 438  
 normalization
 

- of data, 438
- when not to, 445

 null-terminated C strings, 658

**O**

Object Browser, 574  
 Object Linking and Embedding  
 (OLE), 619  
 object model, 7  
 object models
 

- Access, 635
- XML, 835-840

 object-oriented programming (OOP), 5  
 objects
 

- checking interface , 372
- creating with class modules, 167-169

- Collection objects, 172-178
  - raising events, 182-188
  - trapping events, 179-181
- declaring, 622
- Office
  - creating instances of applications, 627
  - interacting with .NET framework, 773
- Office FileDialog object, 286-287
- Office object libraries, forward
  - compatibility, 625
- OfficeCodeBehind class, 777
- OFFSET() function, 525
- OLE (Object Linking and Embedding), 619
- OLE DB, 455
  - providers
    - Microsoft Jet, 457
    - SQL Server, 458
- On Error GoTo 0 statement, 398
- On Error Goto <label>, 396
- On Error Resume Next statement, 396
- On Error statement, 396
- OnAction setting (CommandBarControl objects), 211
- OnAddInsUpdate event, 756
- OnBeginShutdown event, 757
- OnConnection event, 755
- OnDisconnection event, 757
- one to many relationships, 448
- one to one relationships, 447
- OnStartupComplete event, 756
- OOP (object-oriented programming), 5, 714
- OPER data type, 671
- operations, 6
- optimization, 593-596
  - macro-optimization, 598
  - best routines, 599
  - binary search, 605
  - nested loops, 600
  - QuickSort routine, 602
  - sort and scan, 607
  - SORTSEARCH\_INDEX udt, 608
- micro-optimization, 609
  - Excel, 613-615
  - VBA, 610-612
- Option Base 1 statement, 54
- option buttons, changing to combo boxes, 308
- Option Compare Text, 611
- Option Explicit statement, 54
- Option Private Module statement, 54
- OptionSelected property procedure, 713
- optType\_Click event procedure, 713
- out-of-process communication, 720
- Outlook
  - starting and closing with error handling, 630
  - using Excel data, 644-645
- P**
- packaging applications
  - installation location, 877
  - installation mechanisms, 881
  - installation requirements, 879-880
- panels (General Options panel), 337
- Parameter setting (CommandBarControl objects), 219
- Pascal strings, 665, 669
- paste, 156
- Paste Special Bar COM Add-in, 762
- Paste Special Bar VSTO Add-in, 795
- Paste Special Command Bar, 239
- PerfMon utility, 589

**904**     **Index**

- performance, 587-588
  - controlling applications from
    - Excel, 632
  - macro-optimization, 598
    - best routines, 599
    - binary search, 605
    - nested loops, 600
    - QuickSort routine, 602
    - sort and scan, 607
    - `SORTSEARCH_INDEX` udt, 608
  - micro-optimization, 609
    - Excel, 613-615
    - VBA, 610-612
  - optimization, 593-596
    - PerfMon utility, 589- 591
- permanent assertions, 582
- permanent menus (COM Add-ins), 759-760
- pictures, 217
- pivot caches, 498
- pivot tables, 498-500
- pixels
  - converting to points, 262
  - finding size of, 263
- plot data, 530
- points, converting pixels to, 262
- polymorphic classes, 368-369, 372
- populating
  - PowerPoint presentation from Excel data, 642
  - Word documents from Excel, 633
  - Word templates from Excel data, 639
- popup menus (userforms), 324
- Position setting (CommandBar objects), 207
- positioning
  - controls (userforms), 309-310
  - userforms next to a cell, 325
- power users, 2
- PowerPoint
  - charts, 642
  - Slide object, 641
  - using Excel data, 641
- prefixes, 31
- primary axis, 522
- primary keys, 438
  - natural versus artificial, 451-452
- procedure error handlers, 404-405
- procedure-level code comments, 48
- procedures, 36
  - creating, 46
  - PerfMon calls, 590
  - trivial, 407
  - validating arguments before use, 64
- ProExcel VSTO template, 781-783
- program columns, 70
- program rows, 70
- programming
  - code comments, 47
  - code reuse, 361
  - debugging, 545
    - assertions, 581
    - Break in Class Module setting, 546
    - Break on All Errors setting, 545
    - Break on Unhandled Errors setting, 546
    - Call Stack window, 560
  - conditional compilation
    - constants, 550
  - Immediate window, 556-558
  - Locals window, 573-576
  - Quick Watch window, 572
  - Set Next Statement command, 555
  - shortcut keys, 552-554, 583-584

- stepping into code, 553
- test harnesses, 578-581
- User-Define Debug mode, 547
- Watch window, 561, 564-572
- worksheet functions, 682
- XLL projects, 655
- defensive coding, 63
- naming conventions, 30
  - descriptive names, 32
  - Excel UI, 40
  - making exceptions, 41
  - prefixes, 31
  - sample, 30
  - worksheets and chart sheets, 38
- VB6, 687
  - ActiveX DLL projects, 688-696
  - displaying VB6 form in Excel, 698-703
- VBA, 5
- progress bars, 346, 375, 381
- properties (userforms), 306
- property procedures (class modules), 170
- Protection setting (CommandBar objects), 209
- providers
  - Microsoft Jet, 457
  - OLE DB, 455
  - SQL Sever, 458
- public scope, 30

## Q

- query tables, 494
  - adding a calculated field, 501
  - cautions, 495
  - limitations, 497
  - refreshing, 496

- question mark (?) character, 212
- Quick Watch window, 572

## R

- raising custom errors, 400
- raising events, 182-183
  - creating trigger classes, 187-188
  - family relationship problem, 184-186
- ranges, named, 73
- re-throw system of error handling, 428
- readability (code), 51
  - grouping lines, 52
  - line continuation, 53
- recordsets, 467
  - creating structured ranges, 493
  - disconnected, 486
- recycle bin, deleting files, 284-286
- referencing
  - ActiveDocument, 622
  - adding to an object library
    - Office object library, 625
    - Word object library, 620
  - Excel from VB6, 695
  - existing instances, 629
  - multiversion support, 631
- referential integrity, 445, 451
- refreshing query tables, 496
- regsvr32.exe, browsing to, 753
- relational databases, 437
  - many to many relationships, 450
  - natural versus artificial keys, 451-452
  - referential integrity, 451
  - relationships, 449
  - unique indexes, 453
- relationships, 445
  - many to many, 449
  - one to many, 448

**906 Index**

- relationships (*cont.*)
  - one to one, 447
  - referential integrity, 451
- relative named ranges, 73
- resolution (screen), 261
- resolutions (userforms), 327
- resource files, 718
  - creating, 730
  - loading icons, 729-730
    - adding bitmaps to the resource file, 731
    - using bitmaps located in the resource file, 733-735
- restoring Excel settings during shutdown, 147
- Resume <Label> statement, 400
- Resume Next statement, 400
- Resume statement, 399
- retrieving data, 464-466
- RHS, 371
- right-click command bars, 230
- root element (XML), 822
- routines
  - general-purpose add-ins, 17
  - group routines in application-specific modules, 624
- Run mode, 545
- runtime add-ins, 111
- runtime version (ActiveX controls), 706
  
- S**
- satellite DLL, 753
- SaveSetting, 18
- saving application versions, 67
- schema, mapping to worksheets, 832
- schema definition files (XML), 820
  
- scope
  - defined names, 77
  - error handling, 394-395
  - variables, 30, 59
- screen resolution, 261
  - userform concerns, 327
- scroll regions (dynamic userforms), 340
- second normal form, 441
- secondary axis, 522
- security
  - checking network groups, 873-875
  - COM Add-ins, 763
  - Excel, 872-873
  - macro security, 875-877
  - VSTO, 811
  - VSTO security model, 799-801
    - caspol, 804-805
    - strong names, 800-802
- SELECT statement (SQL), 465
- self-automated workbooks, 15-16
- SendKeys, 16
- separate threading, 764
- Series() function, 523
- Set Next Statement command, 555
- setting
  - basic watches, 562
  - break points, 551
- shapes, 88
- sharing command bars (managed workbooks), 789, 793
- SHBrowseForFolder function, 293
- sheet-based UI, 155
- shortcut keys (debugging), 583-584
  - Step Into command, 552
  - Step Out command, 554
  - Step Over command, 554
  - Step to Cursor command, 554

- Shortcut Text setting
  - (CommandBarControl objects), 218
- ShowWindowsInTaskBar, 23
- shutdown
  - add-ins, 112
  - dictator applications, 144
    - Debug Mode, 150-152
    - handling crashes, 150
    - storing/restoring Excel settings, 145-147
- single exit point principle, 401
- size
  - converting pixels to points, 262
  - device contexts, 262
  - userforms, 328
- sorting routines, 367
- SORTSEARCH\_INDEX udt, 608
- source data, defined names, 525
- special folders, 282-284
- splash screens, showing at startup, 345
- splitter bars, 330
- Spy++ utility, 264
- SQL (Structured Query Language), 437
  - data retrieval, 464
  - DELETE statement, 473
  - further resources, 475-476
  - INSERT statement, 468
  - SELECT statement, 465
  - UPDATE statement, 470
- Standard EXE (VB6), 735
- startup
  - add-ins, 110
  - dictator applications, 144
    - Debug Mode, 150-152
    - storing/restoring Excel settings, 145
- State setting (CommandBarControl objects), 220
- statements, Resume statements, 399
- step charts, 533
- Step Out command, 554
- Step Over command, 554
- step through code, 552
- Step to Cursor command, 554
- stepping into code, 553
- storage
  - resource files (VB6), 718
  - toolbar customizations, 148
- strings, byte-counted, 669
- strong names, 800
  - creating, 801
  - trusting, 802-803
- structure
  - class modules
    - methods, 171
    - property procedure, 170
  - dictator applications, 143
  - front loader applications, 736
- Structured Query Language. *See* SQL
- structured ranges, 492
  - creating, 493
- Style Includes option, 82
- styles (windows), 273
  - adding Style drop down to the toolbar, 83
  - advantages, 78
  - creating, 80-82
  - modifying, 82
  - userforms, 316
- Sub Main procedure, 742
- subroutines, 36
- subset userforms, 336
- subtiers, 44
- sum of digits, 513
- SUMIF() function, 511

**T**

- tab orders, 310
- table of contents (Help files), 869
- table-driven command bars, 201
  - command bar definition table, 202
  - Command Bar Name column, 206
  - Control Style setting, 214
  - Control Type setting, 213
  - Face ID setting, 215
  - Position setting, 207
  - Protection setting, 209
  - settings, 211
  - table-driven command bar builder, 201
- table-driven userforms, 336, 340, 343
- tables, 85, 435. *See also* databases
  - dynamic, 93, 95
  - first normal form, 439
  - foreign keys, 440
  - function tables, 658-661
  - intermediate, 450
  - many to many relationships, 449
  - one to many relationships, 448
  - one to one relationships, 447
  - pivot tables, 498
    - calculated fields, 500
  - primary keys, 438
  - query tables, 494
  - second normal form, 441
  - third normal form, 443
- Tag property, 238
- Tag setting (CommandBarControl objects), 219
- templates, 191
  - installation requirements, 879
- temporary menus (COM Add-ins), 761
- Terminate event, 398, 416, 757
- Terminate method, 185
- test harnesses, 578-579, 581
- testing for key presses, 276-277
- Thawte, 876
- third normal form, 443
- time-series data, scrolling and
  - zooming, 527
- Timer, 609
- toolbar customizations, 148
- Toolbar List command bar,
  - disabling, 210
- toolbars
  - custom, 226
  - custom faces (COM Add-ins), 762
  - custom icons, 230
  - custom right-click command bars, 230
  - disabling buttons, 194
- Tooltip setting (CommandBarControl objects), 218
- top-level windows, 266
- trapping
  - control events, 244
  - errors, 426
  - events, 179-181
- trigger classes, 187-188
- trivial procedures, 407
- troubleshooting, 546. *See also* debugging
  - calling out error conditions, 96-98
- type library, 627
- Type Mismatch errors, 359
- TypeName() function, 372
- TypeOf function, 372
- type\_text data types, 660

**U**

- UDFs (User-Defined Functions), 111
  - critical details, 119
  - function library add-ins, 113
  - IFERROR, 113



- making appear native, 114
  - naming conventions, 114
  - unregistering, 116
  - VBA, 120
  - UIS (user interface support) layer, 301-304
  - ulFlags element, 293
  - UNC paths, 281
  - unique indexes, 453
  - unobtrusive validation, 313
  - unstructured ranges, 492
  - UPDATE statement (SQL), 470
  - updating data, 470
  - User-Defined Debug mode, 547
  - User-Defined Functions. *See* UDFs
  - user-defined types, 35, 454
    - naming conventions, 31
  - user IDs, finding, 279
  - user interface support (UIS) layer, 301
  - user-interface tier, 42
  - user32.exe, 256
  - userforms, 299
    - business logic, 300
    - controls, 306
      - accelerator keys, 310
      - ComboBox, 352
      - data binding, 311
      - data validation, 313
      - event handling, 311
      - layering, 309
      - naming, 309
      - positioning, 309-310
      - Windows Common Controls, 355-357
    - default instances versus classes, 303
    - disabling the Close button, 320
    - displaying graphics, 321
    - dynamic userforms, 336
      - code-created/table-driven userforms, 336, 340, 343
      - dynamic control event handling and control arrays, 341
      - scroll regions, 340
      - subset userforms, 336
    - error handling, 415
      - demo, 417-421
    - exposing properties and methods, 306
    - hiding versus unloading, 305
    - locking versus disabling controls, 323
    - modeless, 344
      - combining with menu items, 348
      - progress bars, 346
      - splash screens, 345
    - popup menus, 324
    - positioning next to a cell, 325
    - property procedures, 307
    - resizable, 328
    - responding to resolutions, 327
    - simplicity, 299
    - splitter bars, 330
    - UIS layer, 301-304
    - window styles, 316
    - wizard dialogs, 332
      - creating, 334
      - design rules, 333
- V**
- validating data (userform controls), 313
  - values
    - atomic, 439
    - converting to VBA, 258
  - variables
    - best practices, 55-57
    - lvalue, 564

**910**     **Index**

- variables (*cont.*)
  - member variables, 35
  - naming conventions, 31
  - scope, 30, 59
  - storing handles, 259
- variant arrays, 614
- VB.NET. *See* VSTO (Visual Studio Tools for Office)
- VB.NET, creating Web services, 845-846
- VB6 (Visual Basic 6), 687
  - activeX DLL projects, 688-689
    - code protection, 704
    - complex case—two-way
      - communication, 693-696
    - custom collections, 717
    - displaying a VB6 form in Excel, 698-703
    - OOP, 714
    - resource files, 718
    - simple case—one-way
      - communication, 690-692
    - taking advantage of VB6 forms, 705-710, 713-716
  - control arrays, 707-710, 713-714
  - referencing Excel, 695
  - Standard EXE, 735
- VB6 EXE, automating Excel, 721-728
- VB6 front loaders
  - creating, 735-741
  - structure, 736
  - Sub Main procedure, 741
- VB6 Resource Editor, 729
- VBA, 5
  - advanced filtering, 505
  - applications, code validation, 740
  - charts, 537
    - calculating reasonable axes
      - scales, 541
- Collection object, 612
- debugging
  - break points, 550
  - Step Out command, 554
  - Step Over command, 554
  - step through code, 552
  - Step to Cursor command, 554
  - stepping into code, 552
- developers, 2
- displaying Help files, 870-872
- error handling, 391, 628
- hybrid VBA/VSTO solutions, 796-799
- locating chart items, 539
- migrating to VSTO, 811
- modifying worksheet UI, 127
- naming conventions, 32
- Object Browser, 574
- programming, best practices, 54-58
- self-automated workbooks, 15-16
- Stop statement, 548
- UDFs, 119-120
- VBA References dialog, 692
- VBE (Visual Basic Editor), 545
  - Add-in Manager dialog, 751
  - conditional compilation constants, 549
- VBE Error Trapping setting, 546
- VBE Object Browser, msoControlType enumeration members, 213
- VBE Tools Control Nudger toolbar, 310
- VeriSign, 876
- version checks (dictator applications), 144
- virtual function table, 624
- Visible setting (CommandBar objects), 208
- Visual Basic Editor. *See* VBE

- Visual Studio.NET, 771
  - including XSD files in projects, 853
- VSTO (Visual Studio Tools for Office), 763, 771
  - application links, 806
  - functional gaps, 806
  - global solutions, 807-808
  - hybrid VBA/VSTO solutions, 796-799
  - managed Excel add-ins, 795
  - managed workbooks, 776
    - default template, 780
    - Hello World, 777, 780
    - ProExcel template, 781-784, 787-788
    - sharing command bars, 789, 793
  - migrating from VBA, 811
  - Office versions, 812
  - overview, 771-772
  - security, 811
  - security model, 799-801
    - caspol, 804-805
    - strong names, 800-802
- vTable, 624
- W**
- Watch Context options, 566
- Watch window, 561
  - arrays, UDTs, and classes, 570-572
  - using a basic watch, 564
  - Watch Context option, 567
  - Watch Type setting, 567-569
  - watch types, 565
- Web services, 843-844
  - creating, 845-846
  - data connectivity, 852
  - functionality, 847-849
  - practical example, 850-854
- Web sites
  - assistance, 11
  - authors', 11
  - Component One's Doc-to-Help, 863
  - downloading ADO, 458
  - Macromedia's RoboHelp, 863
  - MSDN library, 256
  - Thawte, 876
  - VeriSign, 876
- windows
  - classes, 264
  - finding, 266
  - finding related windows, 267
  - hWnd, 264
  - icons, changing, 272
  - messages, 270
  - special folders, 282-284
  - structures, 277
  - styles, 273
  - userforms, 316
  - top-level windows, 266
- Windows API
  - documentation, 256
  - functions, 266
- Windows Common Controls, 355-357
- WithEvents objects, 238
- wizard dialogs, 332
  - code-created/table-driven, 336
  - creating, 334
  - design rules, 333
- WM\_PAINT message, 271
- WM\_SETICON message, 272
- Word
  - controlling from Excel, 620
  - creating new instances of, 627
  - populating a document from Excel, 633

**912**      **Index**

- Word object library, 620
  - WordArt (userforms), 321
  - workbooks
    - linking to XML schema, 826
    - managed, 775-776
      - default template, 780
      - Hello World, 777, 780
      - ProExcel VSTO template, 781-784, 787-788
    - sharing command bars, 789, 793
    - templates, 191
  - Worksheet Menu Bar, adding custom menu with submenus, 224-225
  - worksheets
    - add-ins, 18
    - controls, 99
      - ActiveX controls, 101
      - form controls, 100
    - as a declarative programming language, 6
    - debugging functions, 682
    - example function, 679
    - naming conventions, 38
    - registering/unregistering custom functions, 676-678
    - UI
      - modifying, 127
      - utility code, 124
    - UI settings, 122-123
    - XLL-based, why create?, 651
  - wrapper procedures, test harness, 578
- X-Z**
- xlAddInManagerInfo function, 664
  - xlAutoAdd function, 666
  - xlAutoClose function, 664
  - xlAutoFree function, 666
  - xlAutoOpen function, 663
  - xlAutoRegister function, 666
  - xlAutoRemove function, 666
  - xcal.h file, 671
  - xlCoerce function, 675
  - xlFree function, 674
  - xlGetName function, 675
  - XLL, 652
    - callback functions
      - xlAddInManagerInfo function, 664
      - xlAutoClose function, 664
      - xlAutoOpen function, 663
      - xlAutoRegister function, 666
    - creating projects, 652, 655
    - structure, 657
      - callback functions, 663-666
      - DLLMain function, 662
      - function table, 658-661
  - XLL-based worksheets, why create?, 651
  - XLOPER data type, 665-667
    - C++ keyword clash, 683
    - containing arrays, 670
    - memory management, 675
    - xltype member, 669
  - XML, 819
    - elements, 822
    - events, 835-840
    - example file, 821
    - example XSD file, 823
    - Excel 2003's XML features, 825
      - sample model, 827
    - exporting/importing data, 833-834
    - maps, 830-831, 836
    - namespaces, 841-842
    - object model, 835-840
    - overview, 820-821
    - preventing importing, 840

- schema definitions, 820
- support in previous Excel versions, 841
- Web services, 843-844
  - creating, 845-846
  - functionality, 847-849
  - practical example, 850-854
- XSD files, 828-829
- XML functions, 532
- XML Source task pane, 825
- XMLDataQuery method, 839
- XMLMapQuery method, 839
- XPaths, 838
- XSD (XML schema definition) files, 823, 828-829
  - including in Visual Studio.NET projects, 853
  - XML maps, 830-831
- XY series, 535
- z-order (controls), 309



