AcceptButton property, 161
Action object, Click and
   BeforeCaptionShow events, 434–435
Actions pane controls, 183–184
   adding
      data, 201–202
      with dragging or menu, 180–181
      with smart tags, 426
      text, 202–203
      values, 203–204
   multiple controls, 190, 198–199
   showing/hiding, 199–200
   stacking order, 190–194
Actions panes. See also Custom task
   pane; Document Actions task
   pane; task panes
   accessing
      documents from panes, 186–190
      panes from documents, 184–186
      containers, 177
   document-centric, 182
   positioning, 178–179
   showing/hiding, 179–180
   solutions
      creating, 182–183
      designing, 180–181
      using ActionsPane object, 176
Actions property, 426–429
ActionsPane objects, 174–179
   controls, 388–390
Activate events/event handlers
   Chart controls, 333
   Outlook, 482
ActivateEvent events/event handlers
   chartsheets, 341, 342
   documents, 259
   workbooks, 342
   worksheets, 336, 337–339
ActiveDocument object, 208
ActiveX controls versus Windows
   Forms controls, 152–156
   functionality changes, 162–170
   members, 156–162
Add methods, 169
AddBookmark methods, 226–228
AddChart methods, 298–299
AddControl helper methods, 406, 413
AddCustomization methods, 125
Add-in interface, 582
   Active and Disabled Application
      Add-ins, 584
Add-in project templates, 13–14,
   21–22, 460, 463–466
   VSTO 2005 SE, 21–22
AddinInstall and AddinUninstall
   events/events, 342
AddinLoader.dll, 462–463, 492–493, 581
AddListObject methods, 298–299
AddNamedRange methods, 298–299
AddressEntry properties, 494
AddressEntry/Entries properties, 494
AddTextBox helper methods, 406
ADO.NET classes
   System.Data namespace, 118
   TableAdapter object, 316
Index

AdvancedSearchComplete events/ event handlers, 482
AdvancedSearchStopped events/ event handlers, 482
AfterInsert events/event handlers, XMLNode and XMLNodes controls, 252
AfterXmlExport events/event handlers, 342
Aliases
   data types, 140
deetermined by primary Interop assemblies, 121–122
   namespaces, 110–111, 117
AndAlso operators, 139
Appearance property, 160
Application domains, 14, 64, 111, 462
Application manifests
   assemblies, 124
deployment, 510–512, 518
Application objects, 276
   accessing through ThisAddin class, 579
   Outlook, 459, 464, 475–476
events, 481–482
Application-level solutions
   add-ins, 17, 578
templates in default VSTO installation, 4
AppointmentItem property, 480, 494
Arguments, properties, 148–149
ArrayList class, 118
Arrays
   reference types, 115–116
   variables, 147–148
   zero-based, 145
Assemblies, 4, 109
   full trust permissions, 125
   referencing, 117, 119, 120
   reflection, 113
   single assemblies (DLL files)
      document properties, 124–125
      manifests, 124
      stored code, 120
   VSTO assembly association, 124–125
AssemblyInfo.vb file, 66–67
AssemblyLocation property, 124–125, 559–560
AssemblyName property, 124–125, 559–560
Asynchronous files, 118
Attributes, 113
Auto-completion of keywords/ enumerations, 28–56
Auto-generated code, 71–72, 102
Autos window, Debug menu, 80–81
BackColor property, 159
BackgroundWorker controls, 368
BackStyle property, 159
Base classes
   inheritance, 107–108
   overriding methods, 108
   System namespace, 118
BeforeAddDataBoundRow events/ event handlers, 324, 327
BeforeCaptionShow event, 434–435
BeforeClose events/event handlers
documents, 259–260
workbooks, 342, 345
BeforeDelete events/event handlers, 253
BeforeDoubleClick events/event handlers
   Bookmark controls, 240–246
   Chart controls, 333
   chartsheets, 341
documents, 260
   ListObject controls, 324, 328
   NamedRange controls, 321, 322–323
   worksheets, 336
   XMLMappedRange controls, 332
BeforeMinimize events/event handlers
BeforeMove events/event handlers, 482
BeforePrint events/event handlers
documents, 260–261
workbooks, 343, 345
BeforeRightClick events/event handlers
   Bookmark controls, 246–248
Index

Chart controls, 333
chartsheets, 341
documents, 261
ListObject controls, 324, 328–329
NamedRange controls, 321
worksheets, 336
XMLMappedRange controls, 332
BeforeSave events/event handlers
documents, 261
workbooks, 343
BeforeSize events/event handlers, 482
BeforeXmlExport and
BeforeXmlImport events/event handlers, 343
BeforeSave events/event handlers
documents, 261
workbooks, 343
Boolean data type, 115–116, 118
Bootstrapper component
Setup project solutions, 525
VSTO 2005 SE addition, 582
BorderAround methods, 276
BorderStyle property, 382
Break mode
available windows, 67–68
stepping through code, 70
Breakpoints, 68–69, 71
BringToFront methods, 156
Build menu
Build Solution, 61–62
Clean Solution, 62–63
Rebuild, 62–63
Build process
Error List Options window, 62
project file output, 61–62
Release or Debug application
versions, 62
Button controls, 119, 155, 161, 369
adding graphics, 355–361
creating, 352–355
ribbon, 604
state, 357
Byte data type, 115
ByVal keyword, 146
C++
moving to Visual C#, 129–130
unmanaged code, 89
CachedDataHostItem class, 565
CachedDataItem class, 565–567
CacheInDocument property, 239, 319
Calculate events/event handlers
Chart controls, 333
chartsheets, 341
worksheets, 337
CachedDataHostItem class, 565
CachedDataItem class, 565–567
CacheInDocument property, 239, 319
Calculate events/event handlers
Chart controls, 333
chartsheets, 341
worksheets, 337
Call Stack window, Debug menu,
67–68
CancelButton property, 161
Caption property, 148, 155, 159, 427, 435
CAS (code access security), 14
code group permissions, 500–505, 519–523
CAS (code access security) continued
full trust permissions, 62–63, 500, 519–521
versus role-based security, 114
CASPOL security, 519, 522, 526–527
Catch blocks, 112–113, 150–152
Change events/event handlers
chartsheets, 341
ListObject controls, 324, 329
NamedRange controls, 321
worksheets, 337
XMLMappedRange controls, 332
ChangeView methods, 623
Char data type, 115–116
Character recognition with regular
expressions, 444–446
Chart controls, 9, 286
adding at design time, 291–292
adding at run time, 300–301
events/event handlers, 333–336
order of events, 347
Chart Wizard, 291, 399
Chartsheet host items/chartsheets, 285
adding, 306
events/event handlers, 341–342
order of events, 347
CheckBox controls, 155, 160, 369
members, 157–158
ribbon, 604–605
CheckedListBox controls, 369
CheckSpelling method, 218
Class constructors, 97–98
Class modules, 44
Classes. See also collection classes;
generic classes; partial classes
assemblies, 109
encapsulation, 106–107
events, 91
adding, 100–101
fully qualifying, 116–117, 120
implementing interfaces, 105
inheritance, 107–108
instantiation, 92–93
members, 91
private variables, 93
methods, 91
global, 105
public and private, 98–99
namespaces, 110
properties, 91
creating, 93–94
global, 105
reference types, 115–116
System.Collections namespace, 118
Visual Studio project items, 44
Clean Solution command, Build
menu, 62–63
Clear/ClearData methods, 571–572
Click event/events/event handlers,
434–435
CommandButton versus Button,
244–245
ClickOnce manifests, 511
Close methods, 138
CloseEvent events/event handlers, 262
CLS (Common Language
Specification), 114–115
data types, 140
Code. See managed code; unmanaged
code
Code access security. See CAS
Code Access Security Policy tool, 500
Code Editor
Complete Word feature, 56–57
Insert Snippet, 135–136
View Designer, 23
Code files. See auto-generated code;
default code files; hidden code
files
Code modules, global methods and
properties, 105–106
Code Snippet Editor, 651
Code snippets, 59–60, 135–136
creating, 651–653
importing, 653–654
inserting, 654–655
Code Snippets Manager, 653–655
Code-behind files, 16
Codezone Community list box,
Search, Help menu, 84
Collection classes
generic, 104
System.Collections namespace, 118
zero-based, 145
CollectionBase class, 118
ColorDialog controls, 369
Colors for controls, Visual Basic 2005 versus VBA, 163–165
COM (Component Object Model) objects, 14, 16, 120–121, 460–461
ComboBox controls, 155, 159, 369, 407
members, 157
ribbon, 605–606
task panes, 622–623
CommandBarButton object variables, 210–213
CommandBars object
collection, 174
positioning actions panes, 178–179
variables, 210–213
CommandButton controls, 155, 161
members, 157–158
Common category, Windows Forms controls, 366–367
Common language runtime, 111
CAS (code access security), 114
CLS (Common Language Specification), 114–115
compilation, 112
data types, 115–116
exception handling, 112–113
garbage collection, 114
reference types, 115–116
reflection, 113
value types, 115–116
Common Language Specification. See CLS
Common type system, 115
Compiling code, 112
Complete Word feature, 56–57
Complex data binding, 169
Component controls, 378
Component Object Model. See COM
Components category, Windows Forms controls, 366
ComVisible attribute, 552
Conditionals, code snippets, 60
Constants, 149
Constructors, 97–98
ContactItem property, 480, 495
Container property, 155
Containers, host items, 218–219
Containers Windows Forms controls, 366–367
Contains methods, 227–228
Contents, Help menu, 82–83, 84
ContextLeave and ContextEnter
events/event handlers
action pane controls
adding functionality, 201
showing/hiding, 199–200
XMLNode and XMLNodes controls, 254–255
ContextMenuStrip controls, 370
Context-sensitive solutions, 194–203
Continue statements, 137
Control arrays, 168
ControlNameAlreadyExistsException, 227
Controls collection, 8–9, 179, 304–305, 389
helper methods, 406
Create Group Code wizard, 520–522
CStr function, 142, 144
Currency data type, 141, 142
Cursor property, 155
Custom Document task pane, 409
Custom task pane. See also actions pane; task panes
accessing, 174
adding controls, 388
CustomActionData property, 526
Data binding, 7, 169
to host controls
Excel, 308, 311–313
Word, 233–239
### Index

Data binding *continued*
- late and early, 141, 148, 543
  - to Windows Forms controls
    - Excel, 399–402
    - Word, 396–398
- Data caching, 7, 13
  - data caches
    - clearing, 571–572
    - creating test documents, 561–563
    - reading/writing documents, 564–570
    - structure, 560–561
  - Excel, 319
  - Runtime Storage Controls, 239–240, 319
- Word, 239–240
- Data islands, 7, 13
- Data Source Configuration Wizard, 233–235
- Data sources
  - accessing data, 7
  - BindingSource controls, 315, 317
  - creating, 308–311
- Data Sources Configuration Wizard, 308–310, 314
- Data Sources window
  - data binding to controls, 233–239
  - dragging controls to worksheets, 289–290
  - Visual Studio IDE, 52, 53
- Data types, 115–116
  - common type system, 115
  - converting to strings, 142, 144
  - default values, 115–116
  - List Members list, 54
  - mapping, 142
  - reflection, 113
  - Visual Basic 2005 *versus* VBA, 140–145
- Data Windows Forms controls, 366
- DataBindingFailure events/event handlers, 324
- DataBindings property, 169
- DataGridView controls, 370
- DataMemberChanged and
  - DataSourceChanged events/event handlers, 324
- DataSet class, 118
- DataSet controls, 370
- Datasets, 314–315
  - displaying related data, 318–319
  - filling/updating with TableAdapter
    - ADO.NET object, 316
  - Visual Studio project items, 44
- DataSources window, 169
- DataTips window, Debug menu, 80–81
- DataType property, 566
- Date data type, 115–116, 141, 142
- DateTimePicker controls, 119, 370, 407
- DblClick event, 156
- Deactivate events/event handlers
  - Chart controls, 333
  - chartsheets, 341
  - documents, 262
  - Outlook, 482
  - workbooks, 343, 346
  - worksheets, 337, 339
- Debug application version, 62
- Debug menu
  - Exceptions, 63, 64
  - Common Language Runtime Exception, 64
  - Options
    - Edit and Continue, 64
    - Just-in-Time, 64
  - Toggle Breakpoint, 67
- Windows
  - Autos, 80–81
  - Breakpoints, 69
  - Call Stack, 67–68
  - DataTips, 80–81
  - Immediate, 81
  - Locals, 67, 81
  - QuickWatch, 80
  - Start Debugging, 62
  - stepping through code options, 70
    - Watch, 67, 79
Debugging code
add-ins, Outlook, 486–491
break mode
available windows, 67–68
stepping into, over, and out of
code, 70
breakpoints
Breakpoints window, 69
options, 68–69
event handlers, 64
ExcelLocale 1033 attribute setting,
64–65
changing, 66–67
Just My Code, 71–72
Run To Cursor, 71
transparent proxies, 64–65
View menu
Other Windows, Command
tab of
window, 76–77
Output window, 77–78
Debugging node, General tab of
Options dialog box
Enable Just My Code (Managed
Code) checkbox, 72
Enable the Exception Assistant
checkbox, 72
Decimal data type, 116, 141
Default application domains, 64
Default code files, 40–41
Default properties, Visual Basic 2005
versus VBA, 148–149
Delegates, reference types, 115–116
Deploying solutions
application and deployment
manifests, 510–512, 518
client requirements, 506–507
Microsoft PSS VSTO 2005 Client
Troubleshooter, 507–509,
511–513
models, 509–510
Publish Wizard, 513–518
updating/rolling back versions,
523–525
security code group permissions,
519–523
Setup project
SetSecurity custom action,
526–527
UpdateManifest action project,
526
Visual Studio bootstrapper, 525
tasks, 512–513
Windows Form solutions, 542–543
Deployment manifests, assemblies,
124
Derived classes
identical methods and properties,
108
inheritance, 107–108
Deselect events/event handlers,
255–256
Deselected events/event handlers
Bookmark controls, 249
ListObject controls, 324
NamedRange controls, 321, 323,
411–412
XMLMappedRange controls, 332
Deserialization, 566–567
Dialogs Windows Forms controls, 366
Dim statements, 147
Directory class, 118
DirectoryEntry controls, 370
DirectorySearcher controls, 370
Disabling add-ins, 487–492
Disconnect methods, 317
Dispose methods, 138
Disposed events/event handlers
Bookmark controls, 249
Chart controls, 333
cartsheets, 341
documents, 262
ListObject controls, 324
NamedRange controls, 321, 323
Outlook, 482
workbooks, 343
worksheets, 337
XMLMappedRange controls, 332
XmlNode and XMLNodes controls,
256
DistListItem property, 480, 495
Index

DLL files (single assemblies), 124
Do loops, 137
Document Actions task pane, 173, 175–177, 389. See also actions panes; task panes
Document control events/event handlers, 257–265
DocumentBeforeClose events, 630
Document-level solutions code-behind files, 16 features, 578 templates in default VSTO installation, 4
DomainUpDown controls, 370
Double data type, 115–116, 141, 142
DoubleClick event, 156
DragOver events/event handlers, 333
DragPlot events/event handlers, 333, 335
Dynamic controls, 169
Dynamic Help, Help menu, 87
Early binding, 141, 148, 543
Edit and Continue feature, 61, 64
E-mail items, 92
Encapsulation, 106–107
End Try statements, 113, 151
End Using statements, 138
Enter event, 156
Enumerations auto-completion, 28–56 fully qualifying, 276 value types, 115–116
Visual Basic 2005 versus VBA, 149
Environment settings project templates, 18 Visual Studio IDE, 28–29 VSTO_LOGALERTS, 486, 487 VSTO_SUPPRESSDISPLAYALERNS, 486
Error List Options window build errors, 62 IntelliSense, 57–58
ErrorAddDataBoundRow events/event handlers, 324, 329–330 ErrorProvider controls, 370
EventLog controls, 371
Events/event handlers, 9–10, 91 adding, 100–101 exceptions thrown, 64 objects, 91 Evidence code groups, 500
data caching, 319
data sources BindingSource controls, 315, 317 creating, 308–311 disconnecting from ListObject, 317–318 updating with WriteValue method, 317
datasets, 314–315
displaying related data, 318–319 filling/updating with TableAdapter ADO.NET object, 316
document properties, 124 ExcelLocale1033Attribute attribute, 64–67, 306–307
document properties, 124
host controls, 285, 286
host controls, 285, 286
accessing from underlying Interop object, 303–305
accessing Interop objects from controls, 305–306
adding at run time, 297–300
Index

data binding to controls, 308
deleting, 296
event order, 347
persistence, 301–303
host items, 285
adding, 306
event order, 347
integrating VSTO with Visual Studio, Excel as designer, 22–23
managed versus unmanaged code, 120–123
namespaces, 121, 122
primary Interop assemblies, 121, 122, 274
programming against events, 320–321
Chart host items, 333–336
Chartsheet host items, 341–342
ListObject controls, 341–342
NamedRange controls, 320–324
Workbook host items, 342–348
Worksheet host items, 336–340
XMLMappedRange controls, 331–332
Random Values dialog box, 277
recording macros and translating code, 278–279, 281
ribbon, 586
smart documents, 348
smart tags, 348–349, 417, 419–421
creating, 429–430, 433–434
recognizers, 421–422
stored code, VBA versus VSTO, 120
templates
  document-level, 4
  project, 21–22
user defined functions, 281–283
Windows Forms controls, 395–396
adding dynamically, 409–413
custom controls, 402–404
data binding, 396–402
workbook access to VBA project system, 31–32
Excel Template project templates, 20
Excel Workbook project templates, 19–20
ExcelLocale1033Attribute attribute, 64–65, 306–307
changing in AssemblyInfo.vb file, 66–67, 307
Exception Assistant, 72
Exception classes, 118
Exception handling
  code snippets, 60
  common language runtime, 112–113
  error messages for UI customizations, 592–593
  On Error statements, 150, 152
  exceptions thrown, 64
  InvalidCastException error, 470
  Try Catch statements, 112–113
  Visual Basic 2005 versus VBA, 150–152
Exceptions, Debug menu, 63, 64
Execute method, 494
Exit Try keywords, 113
Explorer object, Outlook, 477
events/event handlers, 482
Expressions. See regular expressions
Expressions property, regular expressions, 427
  adding collections, 427, 444
  overriding smart tag recognizers, 447
  recognizing phrases, 436–440
Extended objects, 7
  Object Browser, 46–47
  unique names, 92
FaceID property, 355
Fields. See private member variables
File class, 118
FileList collection, 384–385
FileSystemWatcher controls, 371
Filters, breakpoints, 69
Finally blocks, 113, 150–151
Find method, 494
FindForm methods, 155
Fixed-length strings, 145
FlowLayoutPanel controls, 371
Focus methods, 156
FolderBrowseDialog controls, 371, 382–385
FollowHyperlink events/event handlers, 337, 339–340
Font controls, 163
FontDialog controls, 371
For loops, 137
ForeColor property, 164–165
Form regions, 638–641
controls, 646–649
registering manifests, 642–643
Startup class, 643–646
Frame control members, 157–158
FromOADate methods, Date data type, 141
Full trust permissions
assemblies, 125
CAS (code access security), 62–63
Functions, 119, 144
GACs (global assembly caches), 109
primary Interop assemblies, 121, 122
Gallery controls, ribbon, 606–608
Garbage collection, 114
Using/End Using statements, 137–138
GC class, garbage collection, 114
GC.Collect() methods, 114
General Windows Forms controls, 366
Generic classes, 103–104, 118. See also classes; collection classes; partial classes
GetCustomUI method, 590
GetDate methods, 142
GetFocus event, 156
GetImage method, 600–602
GetMember method, 494
Global assembly caches. See GACs
Global methods and properties, 105
Globals class, 182, 539
GoTo statements, 275
GroupBox controls, 11, 371, 402–404
GUIDs (globally unique identifiers), 124–125
Handle property, 155
Handles clause, 168
Handling exceptions. See exception handling
Heap, 115
Height property, 155, 166
Help Favorites, Help menu, 82
Help menu
Contents, 82–83, 84
Dynamic Help, 87
Help Favorites, 82
How Do I, 85–86
Index, 83–84
Index Results, 82
Search, 84–85
Helper functions, Bookmark controls, 231–232
Helper methods, 297–300, 406, 412–413
HelpProvider controls, 371
Hidden code files, 40–41
partial classes, 71–102
separating auto-generated from self-written code, 71–72
Host controls, 7, 8–10
accessing from underlying Interop object
Excel, 303–305
Word, 229–232
accessing Interop objects from controls
Excel, 305–306
Word, 232–233
adding at design time
Excel, 286–296
Word, 220–226
adding at run time
Excel, 297–300
Word, 226–229
binding data to controls
Excel, 308–319
Word, 233–239
control persistence
  Excel, 301–303
  Word, 228–229
deleting, Excel, 296
  Excel, 285, 286
  Controls collection, 8–9
  Toolbox list, 51
  Word, 218–220
Host items, 7, 8–10
  containers, 218–219
How Do I, Help menu, 85–86
HScrollBar controls, 155, 162, 372
HWnd property, 155
IDataAdapter interface, 118
IDbConnection interface, 118
IDTExtensibility and
  IDTExtensibility2 interfaces, COM (Component Object Model), 14, 16, 460–462
IL (Intermediate Language), 109
  Just-In-Time compiler, 112
viewing with ILDASM tool, 113
ILDASM tool, 113
Image property, 156
ImageControl controls, 155, 162
ImageList controls, 372
Immediate window, Debug menu, 81
Implements keyword, 105
Import and Export Settings Wizard, 28–29
Imports statement, 120, 564–565
Index, Help menu, 83–84
Index Results, Help menu, 84
InfoPath
  ribbon, 586
  templates, 4, 21–22
  toolkit, 18
Inheritance
  base and derived classes, 107–108
  polymorphism, 108
InitializeWithWindowsUser methods, 132
Inline Shape objects, 402
Inspector property, 495
Inspectors, 478
  CommandBars/
    CommandBarButtons,
    657–664
  events/event handlers, 482
Install Wizard, 525
Instantiation of classes, 92–93
Integer data type, 115, 141, 142
  converting to String, 143–144
Integrated development environment.
  See Visual Studio IDE
IntelliSense, 53–54
  code snippets, 59–60, 135–136
  Complete Word feature, 56–57
  displaying available methods and
    properties, 142
  edit and continue, 61
  Error List Options window, 57–58
  IntelliSense XML files, 55
  List Members list, 54–55
  Outlook, 473–474
  parameter info, 55
  Quick Info tool, 54
  ribbon controls, 602–603
  smart tag panels, 58
  tool tips, 55
  variables, specified or unspecified, 147–148
Windows Forms controls helper
  methods, 412
Intermediate Language. See IL
Interop assemblies
  PIA (primary Interop assemblies), 121–123
  stored code, 120
Interop bookmarks versus VSTO
  bookmarks, 228–229, 266–268
Interop objects
  accessing
    from controls, 305–306
    controls from underlying objects, 303–305
  adding, 297–300
  wrapping native objects, 219
InvalidCastException error, 470
IRibbonExtensibility, 590
Index

ISmartDocument interface, 13, 269
ISmartTagAction interface, 417
ISmartTagRecognizer interface, 417
IsNot operators, 139
IStartup Interface, 461–462
Item property, 149
Items collection, Outlook, 479–481
ItemSend events/event handlers, 481, 482
JournalItem property, 480
Just My Code debugging, 71
Just-In-Time (JIT) compiler
depending code, 64
IL (Intermediate Language), 112
Label controls, 155, 157, 159, 187, 372
Late binding, 141, 543
variables, 148
Leave event, 156
Libraries, .NET Framework Class
Library
building applications, 108–109
class inheritance, 108
objects, 92
LinkLabel controls, 372, 382–384
List objects, 92
List Properties/Methods (VBE), 54
ListBox controls, 119, 155, 157, 159–160, 372
ListBox controls, 9, 286
adding
data-bound controls, 312–313
at design time, 288–290
at run time, 297–299
BindingSource controls, 315
disconnecting data sources,
317–318
events/event handlers, 324–331
order of events, 347
ListStyle property, 159
ListView controls, 372
Load events/event handlers, 243–244
Local/local deployment model, 509
Local/remote deployment model, 509–510
Locals window, Debug menu, 67
Location of controls, Visual Basic
2005 versus VBA, 165–166
Location property, 167
Logical operators, 85
Long data type, 115, 141, 142
LostFocus event, 156
Macro recording
converting VBA macros
to Visual Basic, 279–281
to Visual Basic in VSTO,
209–213
to VSTO add-ins, 467–470
Office object model, 278
MailItem property, 480, 495
MailMerge events/event handlers, 263
Managed code, 89, 120
benefits, 90–91
primary Interop assemblies,
120–123
single assemblies (DLL files),
124–125
versus unmanaged code, 120
Manifests
add-ins, 582
application, 510–512, 518
assemblies, 124
deployment, 510–512, 518
form regions, 642–643
UpdateManifest action project, 526
MAPIFolder object, 478
MAPILogonComplete events/event
handlers, 482
MaskedTextBox controls, 373
Masks, 355–356
Math class, 118
Me keyword, 208
MeetingItem property, 495
Member pane, 47–48
Members
ActiveX versus Windows Forms
controls, 156–162
of assemblies, 113
of classes, 91, 93
Memory management
garbage collection, 114
heap, 115
stack, 115
Menus and Toolbars Windows Forms
controls, 366–367
Menus/menu items
context menus, 246–247
creating, 361–365
Menus and Toolbars Windows
Forms controls, 366–367
Outlook, 482–486
ribbon controls, 608–609
Visual Studio IDE, 32–35
MenuStrip controls, 373
MessageQueue controls, 373
Metadata tags, 113
Methods, 91
global, 105–106
IntelliSense, 55
objects, 91
overloading, 97, 146
passing parameters, 145–146
public and private, 98–99
restricted, 493, 494
Visual Basic 2005 versus VBA,
145–146
Microsoft Developer Network (MSDN), 84
Microsoft Document Explorer, Help
menu
Contents, 82–83, 84
Dynamic Help, 87
Help Favorites, 82
How Do I, 85–86
Index, 83–84
Index Results, 82
Search, 84–85
Microsoft Office 2003 Setup
Advanced Customization of
Applications, 121–123
Maintenance Mode Options, 121, 123
Microsoft Office System 2003
Professional SP1, 506
Microsoft PSS VSTO 2005 Client
Troubleshooter, 507–509,
511–513
Microsoft Visual Basic Developer
Center, 651
Microsoft.Office.Interop.Excel
namespace, 48
native workbooks, worksheets, and
chartsheets, 285
Microsoft.Office.Interop.Excel.dll PIA,
121, 122, 274
Microsoft.Office.Interop.Outlook
namespace, 48
Microsoft.Office.Interop.Outlook.dll
PIA, 121, 122
Microsoft.Office.Interop.Word
namespace, 48, 219
Microsoft.Office.Interop.Word.dll PIA,
121, 122, 208
Microsoft.Office.Tools.Excel
namespace, 48
host items and controls, 285
IntelliSense tool tips, 55
423–424, 426–427
smart tags, 423–424, 426–427
ExcelLocale1033, 307
Microsoft.Office.Tools.Excel.ListObject,
304
Microsoft.Office.Tools.Excel.SmartTag,
422, 423
Microsoft.Office.Tools.Outlook
namespace, 48
Microsoft.Office.Tools.Word
namespace, 48
IntelliSense tool tips, 55
Toolbox controls, 51
VSTO objects or controls, 219
Microsoft.Office.Tools.Word.Action,
426–427
Microsoft.Office.Tools.Word.SmartTag,
422, 423
Migration tools, 130
Modifiers property, 239
Modules, VBA project items, 44
MonthCalendar controls, 191, 254–255, 373
MouseClick events/event handlers, 187–188
MouseDown events/event handlers
  Chart controls, 333, 335
  chartsheets, 341
MouseMove events/event handlers
  Chart controls, 333
  chartsheets, 341
MousePointer property, 155
MouseUp events/event handlers
  Chart controls, 334, 335–336
  chartsheets, 341
Move methods, 156, 167
MSDN (Microsoft Developer Network), 84
MSI files, 525
MUI (Multilingual User Interface) pack, 307
Multiline property, 382
Multilingual User Interface (MUI) pack, 307
MultiPage controls, 153, 155, 161
My Computer Zone, 111
My objects, 131–135
MyProject node, 48
Name property, 288
NamedRange controls, 9, 10, 286
  adding
    data-bound controls, 311–313
    at design time, 287–290
    at run time, 300–301
  BindingSource controls, 315
  control persistence, 301–303
  deleting, 296
  disconnecting data sources, 317–318
  events/event handlers, 320–324
  order of events, 347
NameSpace object, 476–477
NameSpace property, 496
Namespaces, 109–111
  aliases, 117
  primary Interop assemblies, 121–122
  hierarchical, 116
List Members list, 54
  versus Outlook NameSpace object, 121–476
.NET Framework
  application domains, 111
  assemblies, 109, 120
  CAS (code access security), 14
    full trust permissions, 62–63
    versus role-based security, 114
  code snippets, 135–136
  common language runtime, 111
  Common Language Runtime Exception, 64
  compilation, 112
  exception handling, 112–113
  garbage collection, 114
  reflection, 113
  controls (See Windows Forms controls)
  deployment requirements, 506
  generic classes, 103–104
  managed code, 89–91
  mapping data types, 142
  namespaces, 109–111
  objects (See host controls)
  partial classes, 101–103
  security policies, 492
.NET Framework 2.0 Configuration tool, 501
  deploying solutions, 519–523
  levels of security, 502
  VSTO Projects node, Properties page, 502–505
.NET Framework Class Library
  building applications, 108–109
  class inheritance, 108
  fully qualifying classes, 116–117, 120
  namespaces, 118
  hierarchical, 116
  objects, 92
.NET Reflector, 113
New events/event handlers
  documents, 263–264
  workbooks, 343
Index

New keyword
   class instances, 93, 97
   initializing array members, 147
New Project dialog box, Templates pane, 18, 30–31
NewMail events/event handlers, 481, 482
NewMailEx events/event handlers, 481, 482
NewSheet events/event handlers, 343
NoteItem property, 480
NotifyIcon controls, 373
NullReferenceException, 151–152
Numeric data types, 115–116
NumericUpDown controls, 155, 162, 373
Object Browser, 46–47
   Description pane, 48
   Member pane, 47–48
   namespaces, 48
   Objects pane, 47
   Search menu, 47
Object data type, 142, 274
Object pane, 47
Object-oriented programming, 91, 106
Objects
   assigning to variables, 149
   CLS (Common Language Specification), 114–115
   events/event handlers, 91
   fully qualifying, 116–117, 120
   instantiation, 92
   methods, 91, 142
   namespaces, 109–111
   .NET Framework class library, 92
   properties, 91, 142
   strings as objects, 142–144
   System namespace, 118
   System.Collections namespace, 118
Office 2003 and 2005 applications,
   VSTO 2005 SE, add-ins, 4–5, 7–8, 13–14, 21–22, 576–579
Office 2007 applications, VSTO 2005 SE add-ins, 4–5, 7–8
   support for ribbons, 15
Office task pane, 177
On Error statements, 150, 152, 275
OnAction event, 608
OnConnection methods, 461
OnDisconnection methods, 463
OnToggleButton event handlers, 618–620
Open events/event handlers
   documents, 264
   workbooks, 343
OpenActionsPane methods, 454
OpenFileDialog controls, 373
Operators, 139–140. See logical operators
Option Strict On/Off, 143–144
OptionButton controls, 155, 157–158, 160
Options dialog box, Debugging tab
   Auto List Members, 57
   Break When Exceptions Cross..., 63–64
   Debugging node, General tab,
      Enable Just My Code
      (Managed Code) checkbox, 72
   Parameter Information, 57
OptionsPagesAdd events/event handlers, 482
OrElse operators, 140
OriginalDataRestored events/event handlers, 324, 330
.OST files, 486
Outlook
   Add-in project templates, 13–14, 21–22, 460, 463–466
   add-ins, 459–461
      converting VBA macros to VSTO
      add-ins, 467–470
      creating, 470–472
      debugging, 486–491
      security, 492–496
   shared versus VSTO add-ins, 461–465
   shutdown problem, 463
   aliases, 121, 122
   application-level templates, 120
   default VSTO installation, 4
**Outlook continued**

- COM objects, 460–461
- customizing menus/toolbars, 482–486
- IntelliSense features, 473–474
- namespaces, 121, 122
- object model guard warning, 492, 493
- primary Interop assemblies, 121, 122
- Setup projects, 460, 463, 467
deploying solutions, 528–529
ThisOutlookSession code modules, 460

**Outlook object model**, 92, 475
- Application object, 459, 464, 475–476
events, 481–482
- Explorer object, 477
  - events/event handlers, 482
folders, 478–479
Inspectors, 478
- CommandBars/
  - CommandBarButtons, 657–664
events/event handlers, 482
ribbon, 586
ribbonID values, 621–622
- Items collection, 479–481
- MAPIFolder object, 478
- NameSpace object, 476–477
- Outlook object model guard warning, 492, 493
- restricted methods, 493, 494
- restricted properties, 493–496
- Overloaded methods, 97–98, 146

- Pages collection, 161
- PageSetupDialog controls, 374
Panel controls, 374
Parameters
  - class constructors, 97–98
  - passing for methods by value or reference, 145–146

- Parent property, 155
- Partial classes, 101–103. See also
classes; collection classes;
generic classes
- Partial keyword, 101–103
- PerformanceCounter controls, 374
- Permissions
  - code group permissions, 500–505, 519–523
  - full trust permissions, 62–63, 125, 500, 519–521
  - *versus* role-based security, 114
PIAs (primary Interop assemblies), 4, 120–123
- client deployment requirements, 506
document events/event handlers, 258
- Picture property, 156
PictureBox controls, 155, 162, 374, 382–385
PivotTableCloseConnection events/event handlers, 343
PivotTableOpenConnection events/event handlers, 343
PivotTableUpdate events/event handlers, 337
Placeholders
  - code snippets, 60
generic classes, 104
Polymorphism, 108
- PostItem property, 496
PowerPoint
  - project templates, 21–22, 576, 578
ribbon, 586
Primary Interop assemblies. See PIAs
PrintDialog controls, 374
PrintDocument controls, 374
Printing
  - gallery of choices, 607
Windows Forms controls
    - Printing category, 366–367
    - worksheets and controls, 401–402
PrintPreviewControl controls, 374
PrintPreviewDialog controls, 374
Private assemblies, 109
Private member variables, 93
Private methods, 98
Procedural programming, 91
Procedures, code snippets, 60
Process controls, 374
ProgressBar controls, 375
Project Designer, 48–50
Project Explorer (VBE), 38
Project items, 44
Project menu
Add Reference, 117, 119
Properties, 48
Project templates
application-level templates, Add-in project template, 13–14
available in default VSTO installation, 4, 18
available in VSTO 2005 SE installation, 19
environment settings, 18
InfoPath extensions, 4
Templates pane, 18
Properties, 91
code snippets, 60
creating, 93–94
custom document properties, 559–560
default properties, Visual Basic 2005 versus VBA, 148–149
global, 105–106
IntelliSense, 55
private member variables, 93
restricted, 493–496
values, 91, 93–94
Properties window, 44–46
Visual Studio IDE, 32
Property statement, 93
PropertyGrid controls, 375
Proxies, transparent, 64–65
Public methods, 98–99
Publish Wizard, 513–518
upduting/rolling back versions, 523–525
Quick Access toolbar, 610–612, 613
Quick Info tool, 54
QuickWatch window, Debug menu, 80
QuitEvent events/event handlers, 482
RAD (rapid application development) solutions, 207
RAND function, 300
Range objects
accessing, VBA versus VSTO, 208–209
combining with Bookmark object, 265–268
Rapid application development (RAD) solutions, 207
ReadOnly keyword, 94
Read-only properties, 94
Rebuild command, Build menu, 62–63
RecheckSmartTags methods, 454–455
Recipient(s) property, 496
Recognize methods, 447, 454
Reference types, 115–116, 145–146
Reflection, common language runtime, 113
Regular expressions
adding to smart tag Expressions property, 422, 427
overriding recognizers, 446–451
recognizing patterns of text, 440–446
phrases, 436–440
Release application version, 62
Reminder events/event handlers, 482
RemoteItem property, 480
Remote/remote deployment model, 510
Remove methods, 178
ReportItem property, 481
ReportViewer controls, 375
RequestService method, 588
Resize events/event handlers
Chart controls, 334, 336
cchartsheets, 341
Index

Respond method, 494
RGB function, 165
Ribbon, 577, 585–592
   built-in ribbon, 596–602
   controls, 602–610
   IDs, 594–597
   in Outlook Inspectors, 613–622
   VSTO 2005 SE support, 15
   XML files, 586–596
RichTextBox controls, 375
Role-based security, versus CAS (code access security), 114
Run Sub/User Form (VBE), 62
Run To Cursor debugging, 71
Runtime Storage Controls, 124
   data caching, 239–240, 319, 555, 558, 560
   GUIDs (globally unique identifiers), 124–125
SaveAs method, 494
SaveFileDialog controls, 375
Scope, Visual Basic 2005 versus VBA, 147–148
ScrollBar controls, 155, 157–158, 162
Search, Help menu, 84–85
Security
   application domains, 111
   CAS (code access security), 14
      code group permissions, 500–505, 519–523
      full trust permissions, 62–63, 500, 519–521
   versus role-based security, 114
.NET Framework 2.0 Configuration tool, 501
   deploying solutions, 519–523
   levels of security, 502
   VSTO Projects node, Properties page, 502–505
   .NET Framework policies, 492
Outlook add-ins, 492–496
Select events/event handlers, 256
Selected events/event handlers
   Bookmark controls, 249–250
   ListObject controls, 324
   NamedRange controls, 321, 323, 411–412
   XMLMappedRange controls, 332
   SelectedIndexChanged events/event handlers, 324, 331
   SelectedItem property, 161
   SelectedRange variable, 276
   SelectedText property, 156
   SelectEvent events/event handlers
      Chart controls, 334
      chartsheets, 342
   Selection property, 276
   SelectionChange events/event handlers
      actions panes, 184–185
      Bookmark controls, 250–251
documents, 264
   ListObject controls, 324, 331
   NamedRange controls, 321, 323
   worksheets, 337, 340, 359–360
   XMLMappedRange controls, 332
   SelectionLength property, 156
   SelectionStart property, 156
   SelLength property, 156
   SelStart property, 156
   SelText property, 156
   Send method, 494
   SendToBack methods, 156
   Sentence objects, 96
   SerializeDataInstance method, 567
   SerialPort controls, 376
   SeriesChange events/event handlers
      Chart controls, 334
      chartsheets, 342
   ServerDocument class, 125, 555–560
      reading/writing data caches, 564–570
   ServiceController controls, 376
   Set keyword, 149
   SetBounds methods, 156, 167
   SetDataBinding methods, 313
   SetFocus methods, 156
   SetSecurity custom action, 526–527
Index

Setup project
  SetSecurity custom action, 526–527
  UpdateManifest action project, 526
Visual Studio bootstrapper, 525
Shape objects, 402
Shared add-ins
  IDTExtensibility2 interface, 461–462
  versus VSTO add-ins, 461–465
Shared assemblies, 109
Shared Workspace task pane, 259
SheetActivate events/event handlers, 343, 346
SheetBeforeDoubleClick events/event handlers, 343
SheetBeforeRightClick events/event handlers, 344
SheetCalculate events/event handlers, 344
SheetChange events/event handlers, 344
SheetDeactivate events/event handlers, 344, 346–347
SheetFollowHyperlink events/event handlers, 344
SheetPivotTableUpdate events/event handlers, 344
SheetSelectionChange events/event handlers, 344
Short data type, 115, 141, 142
Shortcut names
  code snippets, 60, 136
  question mark (?) and TAB key, 136
  TAB key, 136
Show methods, 165–166
ShowDialog methods, 166
Shutdown events/event handlers
  chartsheets, 342
documents, 264
Outlook, 471–472, 482
ThisAddin class, 580
workbooks, 344
worksheets, 337
Shutdown methods, 461
Simple data binding, 169
Single assemblies (DLL files),
  manifests, 124
Single data type, 115–116
Size property, 155, 156
Smart documents, 12
  customizing task panes, 175
  ISmartDocument interface, 13
  VSTO versus smart documents, 348
Smart tag panels, 58
Smart tags, 12
  adding controls to actions pane, 426
Click and BeforeCaptionShow events, 434–435
creating, 429–430, 433–434
Excel, 348–349
ISmartTagAction interface, 417
ISmartTagRecognizer interface, 417
options, 418–421
properties
  Actions, 426–429
  Caption, 427, 435
  Expressions, 422, 427
  SmartTagType, 428
  Terms, 422, 428
regular expressions
  adding to smart tag Expressions property, 422, 427
  overriding recognizers, 446–451
  recognizing patterns of text, 440–446
  recognizing phrases, 436–440
Smart Tag Actions button, 418, 425
SmartTagType property, 428
.snippet file extension, 136
SyncEvent events/event handlers, 344
Solution Explorer, 37–44
default code files, 40–41
hidden code files, 40–41
MyProject node, 48
project items, 44
References node, 120
solution nodes, 42–43
Solution Explorer continued
  View Code, 35
    options, 23, 24
  View Designer options, 23, 24
  Visual Studio IDE, 32
Solution nodes, 42–43
SortedList class, 118
SpellCheck events/event handlers, 217
Spin controls, 153
SpinButton controls, 155, 162
SplitButton controls, 610
SplitContainer controls, 376
Splitter controls, 376
StackOrder property, 191–194
Stack, 115
StartCaching methods, 239, 319
StartPosition property, 167
Startup events/event handlers
  chartsheets, 342
    customizing actions pane, 176
  documents, 264
  Outlook, 470–471, 482
  ThisAddin class, 580
  workbooks, 190–191
  worksheets, 337
Startup methods, 214–215, 461
StartupEvent events/event handlers, 482
StartUpPosition property, 166
State of buttons, 357
StatusStrip controls, 376
Stepping into, over, and out of code, 70
StopCaching method, 240
Stream class, 118
String Collection Editor, 407
StringBuilder class, 119
Strings
  converting data types to strings, 142, 144
    fixed-length, 145
  functions, 119, 144
    as objects, 142–144
  reference types, 115–116
  String data type, 116, 118
Structured versus VBA-style error handling, 152
Style property, 159
Styles and Formatting task pane, 183–196, 630–636
SyncEvent events/event handlers, 264
Synchronous files, 118
System namespace, 115–116, 118, 140
System.Collections namespace, 118
System.Collections.Generic namespace, 104
System.Data namespace, 118
System.DateTime data type, 141, 142
System.Decimal data type, 142
System.Drawing.Color type, 165
System.Int16 and System.Int32 data types, 142
System.IO namespace, 118
System.Object data type, 142
System.Object namespace, 115
System.Reflection namespace, 113
System.Text namespace, 119
System.Text.RegularExpressions namespace, 440
System.Windows.Forms namespace, 51, 119
System.Windows.Forms.Form namespace, 544
System.Windows.Forms.UserControl namespace, 544
System.XML namespace, 119
TAB key, shortcut names, 136
TabControl controls, 155, 161, 376
Table of contents. See Contents, Help menu
TableAdapter ADO.NET object, 316
TableLayoutPanel controls, 376
TabStrip controls, 155, 161
Task panes. See also actions panes:
  Document Actions task pane;
    Custom task pane
  accessing through CommandBar object, 178–179
action pane controls
  adding, 183–184
  stacking order, 190–194
ActionsPane object, 176
  control stacking order, 190–194
  customizing, 12–13, 173–174
  relocating, 190
  sizing/resizing, 179, 183
TaskItem property, 481, 496
TaskRequestAcceptItem property, 481
TaskRequestDeclineItem property, 481
TaskRequestItem property, 481
TaskRequestUpdateItem property, 481
Templates. See project templates
Terms property, smart tags, 422, 428
  overriding recognizers, 446
Text
  regular expressions
    recognizing patterns, 440–446
    recognizing phrases, 436–440
  System.Text namespace, 119
Text property, 155, 159–161
TextBox controls, 119, 155, 156, 158–159, 376, 382, 407
ThisAddin class, 579–581
ThisApplication class, 214–215, 475–476, 482
ThisDocument class, 143–144
Me keyword, 208
ThisDocument.Designer.vb and .xml files, 24–25
ThisDocument.vb source file, 24–25
ThisWorkbook class, 424
Timer controls, 376
Toggle Breakpoint, Debug menu, 67
Toggle controls, 153
ToggleBoldItalic method, 601
ToggleButton controls, 155, 160, 617–618
ToOADate methods, Date data type, 141–142
Toolbars
  buttons
    adding graphics, 355–361
    creating, 352–355
    customizing, 33
Menus and Toolbars Windows
  Forms controls, 366–367
Outlook, 482–486
Visual Studio IDE, 32–35
Toolbox, 50–52
  Visual Studio IDE, 32
  Windows Forms controls, 153, 154, 390–391
Tools menu
  Options, AutoCorrect, 418–421
  Options, Debugging tab, Break
    When Exceptions Cross..., 63, 64
  Options, General tab, Enable Just My Code, 72
ToolStrip controls, 377
ToolStripContainer controls, 377
ToolTip component, 156
ToolTip controls, 377
ToolTipText property, 156
ToString() methods, 142, 144
Trace points, 68
TrackBar controls, 377
Transparent proxies, 64–65
TreeView controls, 377
Trust Assemblies Location property, 504–505
Try Catch statements, 112–113, 150–151
  debugging add-ins, 486
error handling, 275
Type declarations, code snippets, 60
Types. See data types; reference types; value types
Type_TransparentProxy objects, 65
UDFs (user defined functions), 547–550
Unmanaged code, 89
  Using statements, 137–138
UpdateManifest action project, 526
URL evidence code groups, 500
User defined functions (UDFs), 547–550
UserForm’s ActiveX controls
  migrating to VSTO, 534–542
  versus Windows Forms controls, 152–156
  functionality changes, 162–170
  members, 156–162
UserProperty property, 496
Using statements, 137–138

Validate event, 156
Validating event, 156
ValidationEvent events/event handlers, 256–257
Value property, 159–162
Value types, 115–116, 145–146
Variables
  declaring
    explicitly typing, 147
    Visual Basic 2005 versus VBA, 147–148
  late versus early binding, 148
  private member variables, 93
Variant data type, 141, 142, 147, 274
VBA (Visual Basic for Applications)
  advantages for developers, 5
  interoperability with VSTO
    Excel projects, 548, 550–553
    user defined functions, 547–550
  migrating solutions to VSTO
    strategies, 532–534
    Word projects, 534–542
  moving to Visual Basic 2005, 129–130
Office solutions, 15–16
  procedural programming, 91
unmanaged code, 89
Visual Basic 2005 events/event handlers, 245
visual Basic 2005 versus VBA
  data types, 140–145
  default properties, 148–149
  enumerations, 149
  events/event handlers, 245
  exception handling, 150–152
  methods, 145–146
  scope, 147–148
  variable declaration, 147–148
VSTO as alternative, 3
View Code, Solution Explorer, 23, 24, 35
View Designer, Solution Explorer, 23, 24
View menu
  Code, 35
  Object Browser, 47
  Toolbox, 52, 390–391
Visio project templates, 21–22, 576, 578
Visual Basic 6.0, unmanaged code, 89
Visual Basic 2005, 3
  managed code, 89–91
  moving from VBA, 129–130
  new features, 130–131
  versus VBA
    data types, 140–145
    default properties, 148–149
    enumerations, 149
    events/event handlers, 245
    exception handling, 150–152
    methods, 145–146
    scope, 147–148
    variable declaration, 147–148
Visual Basic Developer Center, 651
Visual Basic Editor. See VBE (Visual Basic Editor)
Visual Basic for Applications. See VBA
Visual Basic Migration Wizard, 130
Visual C#, 3
  managed code, 89–91
  moving from C++, 129–130
Visual Studio 2005 Tools for the Microsoft Office System, 3
See VSTO
Visual Studio 2005 Tools for Office,
Second Edition. See VSTO
2005 SE
Visual Studio IDE, 27–28
auto-completion of keywords and
enumerations, 28–56
bootstrapper, 525
code view, 35–37
Data Sources window, 52, 53
environment settings, 28–29
menus and toolbars, 32–35
Object Browser, 46–48
object-oriented programming, 91
Project Designer, 48–50
Properties window, 44–46
Solution Explorer, 32, 37–44
Toolbox, 50–52
Visual Studio Project Wizard, 30–31
Visual Studio Team System, stand-
alone version, 3
VScrollBar controls, 155, 162, 377
VSTO 2005 SE (Visual Studio 2005
Tools for Office, Second Edition),
575–576
add-ins
creating, 584–585
model, 579–584
multiple add-ins, 120
for multiple documents, 183
for Office 2003 and 2007
applications, 4–5, 7–8
project templates, 21–22
advantages for developers, 5
custom form regions, 638–641
controls, 646–649
registering manifests, 642–643
Startup class, 643–646
features, 576–579
Quick Access toolbar, 610–612,
613
ribbon, 577, 585–592
built-in ribbon, 596–602
controls, 602–610
in Outlook Inspectors, 613–622
XML files, 592–596
task panes
converting actions panes to
Custom task panes,
630–636
displaying multiple Custom task
panes, 636–638
for PowerPoint, 622–627
for Word, 627–630
VSTO assembly association, 124–125
VSTO bookmarks
versus Interop bookmarks,
228–229, 266–268
Interop Bookmarks collection,
229–230
VSTO Project Wizard, 654
VSTO (Visual Studio 2005 Tools for
Office)
add-ins, IStartup Interface,
461–462
advantages for developers, 5–6
code files, 23–25
customizing Office 2003
applications, 3
features, 7–8
integrating with Visual Studio,
22–23
interoperability with VBA
Excel projects, 548, 550–553
user defined functions, 547–550
managed code, 89–91
migrating solutions from VBA
strategies, 532–534
Word projects, 534–542
.NET Framework Class Library,
109
Office solutions, 16–17
Project Wizard, 19–20
runtime deployment requirement,
7–507
versus VBA, Word object model,
208–209
VSTOFunctions class, 550–552
VSTOSmartTags collection, 422
Watch window, Debug menu, 67
WebBrowser controls, 377
While loops, Continue statements, 137
Width property, 156, 166
WindowActivate and
  WindowDeactivate events/event	handlers, 344
WindowResize events/event handlers, 344
Windows Forms
  controls, adding, 378–388
  converting to user controls, 544–547
  creating, 538–540
  deploying, 542–543
  objects, 92
  starting, 541–542
  System.Windows.Forms
    namespace, 119
    using actions pane, 544
Windows Forms controls, 4, 10–12
AddControl helper methods, 406
  adding
    to host items, 8
    at run time, 406–413
    to task panes, 388–390
    to Windows Forms, 378–380
  control persistence, 414–415
  Controls collection, 8–9
  custom controls, 402–404
  data types, 404–406
  Document Actions task pane, 177
  events/event handlers, 156
  functionality, 413–414
  inheritance, 108
  methods, 156
    helper methods, 412–413
  objects, 92
  partial classes, 102–103
  properties, 155–156
  Toolbox, 153, 154
  Toolbox list, 50–51
    categories, 366–367
  user controls
    adding controls, 381–388
    creating, 380–381
  versus UserForm’s ActiveX
    controls, 152–156
    functionality changes, 162–170
    members, 156–162
  Visual Studio project items, 44
  Windows Live Search, 436, 439, 454
  WindowSize events/event handlers, 265
Word
  access to VBA project system, 31–32
  add-in project templates, 21–22
  aliases, 121, 122
  build process, output of project
    files, 61–62
  caching data, 239–240
  commands, overriding, 213–218
  control events/event handlers
    Bookmark, 240–251
    Document, 257–265
    XMLNode, 251–257
    XMLNodes, 257
  as designer, 207–208
  document properties, 124–125
  editor for e-mail, 664
  host controls, 218–220
    accessing from underlying
      Interop object, 229–232
    accessing Interop objects from
      controls, 232–233
    adding at design time, 220–226
    adding at run time, 226–229
    control persistence, 228–229
    data binding to controls,
      233–239
  host item documents, 218–219
  integrating VSTO with Visual
    Studio, 22–23
  macro recording, 209–213
  managed versus unmanaged code, 120–123
  mapping XML elements to
    documents, 196–198
  namespaces, 121, 122
  primary Interop assemblies, 121, 122
  ribbon, 586
Word continued
smart tags, 417, 419
creating, 447–451
recognizers, 421–422
running code, 451–453
using, 269–270
stored code, VBA versus VSTO, 120
Windows Forms controls, 391–394, 406–410
Word objects, 92
Word Document project templates, 21
Word object model, VSTO versus VBA, 208–209
Word Template project templates, 21
WordWrap property, 159
Workbook host items/workbooks, 285
events/event handlers, 342–348
order of events, 347
Worksheet host items/worksheets, 285
adding host controls
with Chart Wizard, 291–292
at design time, 286–288
dragging controls from Toolbox, 288–290
mapping XML elements to
worksheet cells, 292–296
at run time, 297–301
data binding to host controls, 308–319
deleting host controls, 296
events/event handlers, 336–340
order of events, 347
naming/renaming, 39
View Code, 35
WriteValue method, 317
XML classes, 119
XML files
ribbon, 586–596
Visual Studio project items, 44
XML schemas, 194–196
XML Source task pane (Excel), 294–295
XML Structure task pane, 225
XMLBeforeInsert and XMLAfterInsert
events/event handlers, 265
XmlDocument class, 119
XMLMappedRange controls, 9, 286, 292–296
events/event handlers, 331–332
order of events, 347
XmlNode and XMLNodes control
additions
binding data to, 238–239
at design time, 223–226
at run time, 226
XmlNode class, 119
XMLNode controls, 9, 197–198, 219
events/event handlers, 251–257
XMLNodes controls, 9, 219
events/event handlers, 257
XmlSerializer, 566–567
Zero-based arrays and collections, 145
ZOrder methods, 156