

Index

COPYRIGHTED MATERIAL

Index

SYMBOLS AND NUMERICS

& (ampersand)

- concatenation of strings, 21, 53, 54–55
- in `Text` property of buttons for hot key, 16

<...> (angle brackets), enclosing XML tags, 613

* (asterisk)

- multiplication operator, 47
- wildcard in Access queries, 480
- wildcard in SQL statements, 477, 478

@ (at sign), parameters in SQL statements, 498–499

{...} (braces), enclosing array values, 135–136

[...] (brackets), enclosing fields in SQL statements, 477

"" (double quotes), enclosing strings, 52

/ (forward slash), 47

> (greater than operator), 92–93

>= (greater than or equal to operator), 92–93

< (less than operator), 90–91

<= (less than or equal to operator), 92

- (minus sign), subtraction operator, 46

+ (plus sign), addition operator, 46

(pound sign), enclosing dates, 64–65

' (single quote)

- preceding comments, 21, 43
- three (''), for comment blocks, 43

_ (underscore), continuation character in code, 19, 21

32-bit numbers, 68–69

64-bit numbers, 68–69

A

AbortRetryIgnore button, `MessageBox` dialog box, 207

About dialog box, 199–203

absolute position on screen, 432–433

abstraction of hardware, 2

access (accelerator) keys, in menus, 248, 249

Access Control project example, 422–424

Access, Microsoft

- creating queries, 479–482
- database objects, 476

access rules, WAT, 592

Active Server Methods, 654

Active Server Pages

- benefits of, 553–554
- development using, 554–555
- files used by, 554
- reinstalling, 702

ActiveControl property, 257–258

ActiveSync software, 706–707

ActiveX controls, 2

ActiveX Data Object (ADO), 3

Add method

- `ArrayList`, 157
- collections, 158
- `ControlBindingsCollection` class, 517–518
- `Hashtable`, 162

AddDays method, dates, 66

AddExtension property

- `OpenFileDialog` control, 215
- `SaveFileDialog` control, 220

AddHours method, dates, 66

addition operator, 46

AddMilliseconds method, dates, 66

AddMinutes method, dates, 66

AddMonths method, dates, 66

Address Book project example

- address book
 - creating from addresses, 627–631
 - reading from another application, 642–646
- addresses
 - adding new, 634–636
 - changing, 625
 - deleting, 638–639
 - loading from XML (deserializing), 622–625, 633–634
 - navigating, 636–637
 - storing and ignoring members, 631–632
 - storing in XML (serializing), 616–622
- creating project, 615–616
- e-mail, sending with address data, 625–627
- testing, 639–640

Address List project example, 642–646

AddSeconds **method, dates, 66**

AddYears **method, dates, 66**

ADO (ActiveX Data Object), **3**

ADO.NET, **494–495**. *See also* database

aggregate controls, **400**

aggregate functions, **537**

algorithms, **38–39**

AllowFullOpen **property, ColorDialog control, 230**

AllowPaging **attribute, GridView control, 579**

AllowPrintToFile **property, PrintDialog control, 233**

AllowScriptChange **property, FontDialog control, 225**

AllowSelection **property, PrintDialog control, 233**

AllowSomePages **property, PrintDialog control, 233**

AllowSorting **attribute, GridView control, 579**

AlternatingRowStyle **attribute, GridView control, 579**

ampersand (&)

- concatenation of strings, 21, 53, 54–55
- in Text property of buttons for hot key, 16

And **operator, 95–97**

And Or Demo project example, **93–97**

angle brackets (<...>), enclosing XML tags, **613**

ANSI SQL, **477**

AnyColor **property, ColorDialog control, 230**

Apache Web server, **552**

API, Windows, **2**

apostrophe (')

- preceding comments, 21, 43
- three (""), for comment blocks, 43

Application **class, 341–342**

application isolation, **33–34**

Application Programming Interface, Windows (Windows API), **2**

applications. *See also* Web Forms applications;

Windows Forms applications

- compared to solutions, 731
- creating, 10–13
- deployment
 - ClickOnce deployment, 688–693
 - definition of, 687–688
 - for private assemblies, 700–701
 - setup application, creating with Windows Installer, 693–697
 - for shared assemblies, 701–702
 - tools for, 702–703

- for Web Forms applications, 702

- for Web Services, 702

- for Windows Forms applications, 702

- XCOPY deployment, 693

forcing to stop, 123–124

installation of

- customizing user interface for, 697–700

- definition of, 687–688

- multitiered, 388–389

arcs, drawing, **473**

Array Demo project example

- defining and using arrays, 126–128

- dynamic arrays, 169–171

- initializing arrays, 135–136

- passing arrays as parameters, 130–132

- reversing arrays, 134–135

- sorting arrays, 133

- using For loop with arrays, 128–130

ArrayList

- assigning values to, 151

- defining, 150

- definition of, 149–150

- deleting items from, 153–156

- limitations of, 158

- properties for, 155

- showing items in, 156–157

- using, 150–153

arrays

- accessing elements of, 126, 128

- assigning values to, 126, 128

- defining, 126–128

- definition of, 125

- dynamic, 168–171

- index of, 127–128

- initializing, 135–136

- looping through

- forward, 113–114, 128–130

- in reverse, 133–134

- passing as parameters, 130–132

- returning from Web Service, 660–664

- reversing order of, 134–135

- sorting, 133

.asmx **files, 654**

.asp **files, 553**

aspect ratio for images, preserving, **471–473**

ASP.NET 2.0

- benefits of, 553–554

- development using, 554–555

- files used by, 554

- reinstalling, 702

ASP.NET 2.0 Beta Preview, 728–729

ASPNET_RegIIS tool, 702

ASPX. See Active Server Pages; Web Forms applications

.aspx files, 553

assemblies

- creating COM information from, 703
- definition of, 383
- deploying, 700–702
- evidence of origin of an assembly, 741–742
- installer classes, executing, 703
- metadata of, inspecting, 703
- permissions for, 741
- registering and unregistering, 392–394, 703
- signing, 390–392
- strongly named, 389–390
- versions of, 392

assignment operators, 47–48

asterisk (*)

- multiplication operator, 47
- wildcard in Access queries, 480
- wildcard in SQL statements, 477, 478

Asterisk icon, MessageBox dialog box, 206

at sign (@), parameters in SQL statements, 498–499

attributes, XML, 614

authentication

- for database access, 496
- forms authentication
 - choosing in WAT, 589
 - configuring in WAT, 586–595
 - definition of, 586
 - login controls for, 595–605
 - roles for, 605–607
- windows authentication
 - choosing in WAT, 589
 - definition of, 585–586

AutoCorrect feature, 272, 278

AutoGenerateColumns attribute, GridView control, 579

B

back-end functionality, 350

backwards loop, 112–113

base classes, .NET Framework, 30–31

base-2 numbers, 67

base-10 numbers, 67

Beginning XML, 2nd Edition, 640

behavior of object, 310, 316

Bezier curves, drawing, 473

bin directory, 700

binary, 67–71

BindingContext class, 516–517

BindingExample project example

- adding records, 534–536
- binding simple controls, 518–524
- deleting records, 543–544
- searching in, 531–532
- sorting in, 529
- updating records, 541–542

BindingNavigator class, 484

BindingSource class, 484

bitmap, 429

bits, 68

blank space, 44

Blue Screen of Death (BSOD), 33

blue wavy underline, 272

.bmp files, 466

BODY element, 560

Boolean data type, 66, 707

BoundField attribute, GridView control, 580

Bounds property, Screen class, 403

braces {...}, enclosing array values, 135–136

brackets [...], enclosing fields in SQL statements, 477

branching, 83. See also decisions

breakpoints

- changing properties of, 299–300
- clearing, 304
- definition of, 293
- hit count for, 298–299
- setting, 293–294
- using, 296–298

Breakpoints window, 295

browser

- Object Browser, 397–398
- Web browser, 552

BSOD (Blue Screen of Death), 33

buffer overflow attack, 739

build configuration, changing from Build to Release, 303

Build menu, IDE, 8

business tier, 389

Button control

- adding to form, 15–16
- in Compact Framework, 710
- events for, 174–178

buttons

- for MessageBox dialog box, 207
- in ToolStrip control
 - creating, 187–189
 - implementing events for, 194–198

ByRef **keyword**, 78

Byte data type, 707

bytes, 68

ByVal **keyword**, 77, 78, 131

C

.cab **files**, 707

camel casing, 79

CanUndo **property**, TextBox **control**, 268

CAS (Code Access Security), 740–742

Cascading Style Sheets (CSS), 553

Case Else **statement**, 107–108

case, of method and parameter names, 79

case sensitivity

- definition of, 79
- of key in Hashtable, 167–168
- in Select Case statement, 103–106
- of string comparisons, 97–99

Case **statement**. *See* Select Case **statement**

Catch **statement**, 304–305, 306

.cfm **files**, 553

ChangePassword **control**, 595, 604

Char data type, 707

characters, counting, 180–181

check marks in menus, 248

CheckBox **control**, in Compact Framework, 710

CheckFileExists **property**

- OpenFileDialog control, 215
- SaveFileDialog control, 220

CheckPathExists **property**

- OpenFileDialog control, 215
- SaveFileDialog control, 220

circles, drawing, 430–432, 434–438

class libraries

- adding to existing project, 386–388
- advantages of, 384
- creating, 384–385
- definition of, 384
- designing, 395–396
- importing classes from, 388, 396
- references to, in application, 387–388, 396
- third-party, using, 396–397
- viewing in Object Browser, 397–398

Class Name combo box, 174

classes. *See also* objects; Web Services

- in Compact Framework, 708–711
- creating, 313–314, 317, 352–355
- definition of, 159, 313
- designing, 395–396
- importing from class libraries, 388, 396
- inheriting from other classes, 329–333
- inheriting from, requiring, 430–431
- instances of (objects), 313
- moving between projects, 386–387
- .NET Framework classes, 30–31, 314
- as reference types, 340
- viewing in Object Browser, 397–398

Clear **method**, Hashtable, 164–166

Click event

- for buttons, 174–176
- for toolbar buttons, 194–198

ClickOnce application example, 688–691

ClickOnce deployment, 688–693, 703

client coordinates, 432–433

client, for .NET Remoting, 679

Client_ServerProcessing application example, 556–558

client-side processing, Web Forms, 555–560

client-side scripts, 553

clipping rectangle, 440

Close **method**, SqlConnection **class**, 497

CLR (Common Language Runtime)

- application isolation, 33–34
- code loading and execution, 33
- definition of, 706
- exception handling, 34–35
- interoperation, 34
- memory management and, 378
- security, 34

CLS (Common Language Specification), 35

Code Access Security (CAS), 740–742

code editor, IDE, 18–21

code reuse

- definition of, 314–315
- methods and, 72, 75–76

Code tab, IDE, 18

Code view, IDE, 554

code-behind page, 554

Cold Fusion Pages, 553

collections

- adding items to, 158
- ArrayList
 - assigning values to, 151
 - defining, 150
 - definition of, 149–150

- deleting items from, 153–156
 - limitations of, 158
 - properties for, 155
 - showing items in, 156–157
 - using, 150–153
- defining, 158–159
- definition of, 157–158
- example of, 284
- Hashtable
 - adding items to, 162, 164
 - case sensitivity of key, 167–168
 - defining, 162
 - definition of, 161
 - keys for, 161
 - removing items from, 164–166
 - returning items in, 162, 164
 - using, 162–164
- looping through, 113–114
- removing items from, 158
- returning items in, 158, 159–161
- Color dialog box, adding colors to, 459–460**
- Color **enumeration, 197**
- Color **property**
 - ColorDialog control, 230, 231
 - FontDialog control, 225, 229
- Color **structure, 457**
- ColorDialog **control**
 - definition of, 229–230
 - properties for, 230
 - using, 231–232
- colors**
 - adding to Color dialog box, 459–460
 - choosing for drawing, 440–445
 - choosing with ColorDialog control, 229–232
 - creating custom colors, 457–460
 - system colors, 460–461
 - tracking separately with each mouse button
 - indicating buttons assigned to each color, 451–457
 - storing two colors, 449–451
- Columns **attribute, GridView control, 579**
- columns (fields) in database, 476**
- COM (Component Object Model), creating from assembly, 703**
- ComboBox **control**
 - in Compact Framework, 710
 - default context menu for, 263
- command builders, 502**
- CommandField **attribute, GridView control, 580**
- comment blocks, 43**
- comments, 21, 42–44**
- Common Language Runtime (CLR)**
 - application isolation, 33–34
 - code loading and execution, 33
 - definition of, 706
 - exception handling, 34–35
 - interoperation, 34
 - memory management and, 378
 - security, 34
- Common Language Specification (CLS), 35**
- Common Type System (CTS), 35**
- Community menu, IDE, 8**
- Compact Framework**
 - classes in, 708–711
 - types in, 707–708
- compaction of memory, 381–382**
- Compare **method, strings, 98–99, 276**
- comparison operators**
 - case sensitivity of string comparisons, 97–99
 - combining, 93–97
 - definition of, 88–89
 - in Do loops, 118
 - in Do loops, 118
 - equality operators, 89–90
 - numeric operators, 90–93
- compilation, 32**
- Component Object Model (COM), creating from assembly, 703**
- concatenation of strings, 21, 52–55**
- conditions. See decisions**
- connection string, 495**
- ConnectionString **attribute, SqlDataSource control, 578**
- Const **keyword, 144, 145**
- constants**
 - data types allowed by, 145
 - defining, 144, 145
 - definition of, 143
 - using, 143–145
- Constants project example, 143–144**
- constructors**
 - creating, 327–329
 - definition of, 283, 327
 - overriding, 335–336, 339
- ContentPlaceHolder **control, 571**
- context menus. See ContextMenuStrip control**
- ContextMenu **control, in Compact Framework, 710**
- ContextMenuStrip **control**
 - creating, 263–266
 - definition of, 262–263
 - enabling and disabling items in, 266–269

ContextMenuStrip **property**, 263

continuation character, 21

control libraries, 400

ControlBindingsCollection **class**, 517

controls. *See also specific controls*

adding to forms, 13–17

aggregate controls, 400

binding to data source

 BindingSource class, 484

 DataGridView class, 485–491

 DataView class, 525–526

 simple controls, 517–523

code for, 18–21

in Compact Framework, 708–711

definition of, 2

focus on, 198

list of, 13–14

naming

 importance of, 179

 Modified Hungarian Notation for, 17

simple controls, 516

tab order of, 198–199

user controls

 adding and exposing events of, 406–411

 adding and exposing methods of, 405–406

 adding and exposing properties of, 404–405

 adding to form, 403

 creating, 400–403

 design mode, 411–413

 run mode, 411–413

Controls project example, 403

Cookies **folder**, 348

coordinates on screen, 432–433

Copy **method**, TextBox **control**, 258

Copyright **property**, Info **class**, 402

CreatePrompt **property**, SaveFileDialog **control**, 220

CreateUserWizard **control**, 595, 604

CSS (Cascading Style Sheets), 553

CTS (Common Type System), 35

curly braces ({...}), enclosing array values, 135–136

CurrencyManager **class**

 current position tracked by, 526–527, 528

 definition of, 516–517

curves, drawing, 473

custom (user) controls

 adding and exposing events of, 406–411

 adding and exposing methods of, 405–406

 adding and exposing properties of, 404–405

 adding to form, 403

 creating, 400–403

 design mode, 411–413

 run mode, 411–413

CustomColors **property**, ColorDialog **control**, 230

Cut **method**, TextBox **control**, 258

D

DAO (Data Access Object), 3

data

 definition of, 37

 managed data, 35

 passing to methods, 72

data access components, 483–484

Data Access Object (DAO), 3

data binding. *See also DataSet class*

 to controls

 BindingSource class, 484

 DataGridView class, 485–491

 DataView class, 525–526

 simple controls, 517–523

 to DataGridView class, 485–488

 to DataView class, 525–526

 definition of, 485, 515–516

 managing for forms, 516–517

 to TextBox control, 488–491

Data menu, IDE, 8

Data **namespace**, 341, 494, 511

data providers, 494

data structures

 ArrayList

 assigning values to, 151

 defining, 150

 definition of, 149–150

 deleting items from, 153–156

 limitations of, 158

 properties for, 155

 showing items in, 156–157

 using, 150–153

 arrays

 accessing elements of, 126, 128

 assigning values to, 126, 128

 defining, 126–128

 definition of, 125

 dynamic, 168–171

 index of, 127–128

 initializing with values, 135–136

 looping through, 113–114, 128–130, 133–134

 passing as parameters, 130–132

- returning from Web Service, 660–664
- reversing order of, 134–135
- sorting, 133
- collections
 - adding items to, 158
 - defining, 158–159
 - definition of, 157–158
 - example of, 284
 - looping through, 113–114
 - removing items from, 158
 - returning items in, 158, 159–161
- constants
 - data types allowed by, 145
 - defining, 144, 145
 - definition of, 143
 - using, 143–145
- enumerations
 - assigning invalid values to, 142
 - data types allowed by, 136
 - defining, 137
 - definition of, 136
 - properties for, 138, 139–140
 - state of, determining, 140–142
 - using, 137–140
- Hashtable
 - adding items to, 162, 164
 - case sensitivity of key, 167–168
 - defining, 162
 - definition of, 161
 - keys for, 161
 - removing items from, 164–166
 - returning items in, 162, 164
 - using, 162–164
- structures
 - compared to objects, 340
 - defining, 146, 148
 - definition of, 145–146
 - properties for, 149
 - returning from Web Service, 664–668
 - using, 146–149
 - as value types, 340
- data tier, 389**
- data types**
 - boolean, 66, 707
 - in Compact Framework, 707–708
 - of constants, 145
 - converting between, 70–71
 - dates, 60–66, 707
 - definition of, 42, 44
 - of enumerations, 136
 - numbers, 44–51, 708
 - in `Select Case` statement, 108
 - strings, 51–60, 707, 708
- database**
 - ADO.NET, 494–495
 - authentication for, 496
 - binding data to controls
 - `BindingSource` class, 484
 - `DataGridView` class, 485–491
 - `DataView` class, 525–526
 - simple controls, 517–523
 - connection to
 - creating, 495–497
 - disconnected architecture and, 494
 - example of, 509
 - releasing resources and, 380
 - data access classes for
 - `DataSet` class, 504
 - `DataView` class, 504–507
 - list of, 483–484
 - `SqlCommand` class, 497–499
 - `SqlConnection` class, 495–497
 - `SqlDataAdapter` class, 499–503
 - definition of, 475
 - deleting records, 543–546
 - grid display for data
 - definition of, 484
 - example using, 509–515
 - in-memory data set for
 - definition of, 483, 504
 - example using, 507–513
 - transferring data into and out of, 499–503
 - views of, 504–507
 - inserting records, 534–541
 - integrated security for, 496
 - Microsoft Access objects for, 476
 - queries
 - creating in Access, 479–482
 - definition of, 476
 - `SELECT` statement, 477–478, 508
 - `SqlCommand` class, 497–499, 509–510, 512
 - stored in `TableAdapter`, 484
 - SQL (Structured Query Language)
 - definition of, 476
 - `INSERT` statement, 498
 - parameters in, 498–499
 - `SELECT` statement, 477–478, 508
 - stored procedures for, 501–502
 - tables, 476
 - updating records, 497–499, 541–543

Database Explorer window, IDE, 10

DataBindings **property, controls, 517, 526**

DataConnector **control, in Compact Framework, 710**

data-driven Web Forms, 575–580

DataEntry application example, 561–563

DataGrid **control, in Compact Framework, 710**

DataGridView application example, 575–578

DataGridView **class**

binding data to, 485–488

definition of, 484

example using, 509–515

properties of, 513–515

DataGridViewCellStyle **class, 514–515**

DataKeyNames **attribute, GridView control, 579**

DataSet **class**

definition of, 483, 504

example using, 507–513, 525

transferring data into and out of, 499–503

views of, 504–507

DatasetExample project example

creating project, 508–510

enhancing DataGridView, 513–514

DataSourceID **attribute, GridView control, 579**

DataGridView **class**

binding controls to, 525–526

current position in, 526–527

definition of, 504–505

deleting records from, 543–546

filtering records in, 505–506

inserting records from, 534–541

navigating through, 528–529

searching for records in, 506–507, 531–533

sorting records in, 505, 529–531

updating records from, 541–543

Date data type, 707

Date Demo project example

current date, displaying, 60–61

date literals, defining, 64

extracting date properties, 62

formatting dates, 61

manipulating dates, 65–66

names of weekdays and months, determining, 63

Date **keyword, 60–61**

dates

in Compact Framework, 707

constants for, 63–64

current date, displaying, 60–61

formatting, 61–62

literals for, 64–65

manipulating, 65–66

properties of, 62

DateTime data type, 707

DateTimePicker **control, in Compact Framework, 710**

Day **property, dates, 62**

DayOfWeek **property, dates, 62**

DayOfYear **property, dates, 62**

Debug, build configuration, 303

Debug menu, IDE, 8

Debug toolbar, 295–296

debugging

AutoCorrect feature, 272, 278

breakpoints, 293–300

definition of, 271

disabled when build configuration set to Release, 303

error handling

CLR features for, 34–35

definition of, 271, 304

for Favorites Viewer project example, 361–363

stability and, 33

structured, 305–307

Try statement, 304–306

types of errors, 272–276

Exception Assistant, 291–293

Locals window, 302–304

stepping through code, 295–298

Watch window, 300–302

Debugging project example

breakpoints, 294–300

creating project to debug, 277–282

error handling, 305–307

Exception Assistant for, 291–292

Locals window for, 303–304

QuickWatch for, 301–302

Decimal data type, 708

decisions

combining, 93–97

comparison operators for

case sensitivity of string comparisons, 97–99

combining, 93–97

definition of, 88–89

in Do loops, 118

equality operators, 89–90

numeric operators, 90–93

definition of, 83–84

If statement, 84–88

before or after loops, 118–119

Select Case statement, 99–108

- DefaultExt **property**
 - OpenFileDialog control, 215
 - SaveFileDialog control, 221, 223–224
- DefaultPageSettings **property**, PrintDocument **class**, 234
- defragmentation of memory**, 381–382
- DELETE statement**, 543–546
- DemoService project example**
 - adding methods, 656–657
 - creating project, 654–655
- deployment**
 - ClickOnce deployment, 688–693
 - definition of, 687–688
 - in Microsoft Solutions Framework (MSF), 735
 - for private assemblies, 700–701
 - setup application, creating with Windows Installer, 693–697
 - for shared assemblies, 701–702
 - tools for, 702–703
 - for Web Forms applications, 702
 - for Web Services, 702
 - for Windows Forms applications, 702
 - XCOPY deployment, 693
- DereferenceLinks **property**
 - OpenFileDialog control, 215
 - SaveFileDialog control, 221
- Description **property**, FolderBrowserDialog **control**, 242
- deserialization of data with XML**, 622–625, 633–634
- Design tab, IDE**, 18
- design time**, 177
- Design view, IDE**, 554
- Design window, IDE**, 10
- DesignMode **property**, 411–413
- desktop applications**. *See* Windows Forms applications
- Desktop **folder**, 348
- developing phase, Microsoft Solutions Framework (MSF)**, 734–735
- DHTML (dynamic HTML)**, 553
- dialog boxes**
 - About dialog box, 199–203
 - Color dialog box, 459–460
 - controls for
 - ColorDialog control, 229–232
 - FolderBrowserDialog control, 241–245
 - FontDialog control, 225–229
 - OpenFileDialog control, 213–220, 710
 - PrintDialog control, 232–241
 - SaveFileDialog control, 220–225, 711
 - definition of, 199
 - MessageBox dialog box
 - alignment of, 208
 - buttons for, 207
 - default button for, 207
 - definition of, 205–206
 - displaying, Show method for, 208–209
 - icons for, 206
 - options for, 207–208
 - reading order for, 208
 - results of, 209
 - as service notification, 208
 - using, 209–213
 - when to use, 213
 - QuickWatch dialog box, 300–302
- DialogResult **enumeration**, 209
- Dialogs project example**
 - ColorDialog control, 231–232
 - FolderBrowserDialog control, 243–244
 - FontDialog control, 227–228
 - OpenFileDialog control, 216–218
 - PrintDialog control, 235–237
 - SaveFileDialog control, 222–223
- Dim **keyword**
 - defining arrays, 126
 - defining variables, 41, 49
 - initializing arrays, 135–136
- disconnected architecture**, 494
- Dispose **method**
 - IDisposable interface, 380–381
 - OpenFileDialog control, 215
- division operator**, 47
- DLL (Dynamic Link Library) file**
 - definition of, 384
 - managing, 389–390
 - using, 396–397
- Do **loop**
 - decision before or after loop, 118–119
 - Do Until loop, 114–116, 118–119
 - Do While loop, 116–119
 - quitting, 122–123
- docking location**
 - of StatusStrip control, 191
 - of ToolStrip control, 189
- !DOCTYPE element**, 559
- Document **property**, PrintDialog **control**, 233, 238
- documentation, installing**, 5
- DocumentList **control, in Compact Framework**, 711
- DocumentName **property**, PrintDocument **class**, 234

Documents and Settings folder

Documents and Settings **folder**, 348–349
DomainUpDown **control**, in **Compact Framework**, 711
DOS programs, compared to **Windows programs**, 2–3
Double data type, 708
Double **keyword**, 49
double quotes (“”), enclosing strings, 52
double-precision floating-point numbers, 49
Draw **method**, **Graphics class**, 432
DrawArc **method**, **Graphics class**, 473
DrawBezier **method**, **Graphics class**, 474
DrawClosedCurve **method**, **Graphics class**, 473
DrawCurve **method**, **Graphics class**, 473
DrawEllipse **method**, **Graphics class**, 432
DrawIcon **method**, **Graphics class**, 474
DrawImage **method**, **Graphics class**, 470, 473
drawing
 arcs, 473
 Bezier curves, 473
 circles, 430–432, 434–438
 classes for, creating, 430–432
 client coordinates, 432–433
 colors, choosing, 440–445
 colors, tracking separately with each mouse button
 indicating buttons assigned to each color, 451–457
 storing two colors, 449–451
 curves, 473
 ellipses, 432
 hollow circles, 461–466
 icons, 473
 images, 467–468
 invalidating control to force redraw, 437, 438–439
 lines, 473
 methods for, 434–438
 mouse buttons, tracking separate colors with
 indicating buttons assigned to each color, 451–457
 storing two colors, 449–451
 mouse clicks, events for, 446–448
 mouse movements, events for, 434–438
 optimizing, 439–440
 painting event for, 438
 pie slices, 473
 pixels on desktop, setting, 428
 polygons, 473
 raster graphics, 428–429
 screen coordinates, 432–433
 tools menu for, 461
 vector graphics, 429–430
DrawLine **method**, **Graphics class**, 473
DrawPie **method**, **Graphics class**, 474

DrawPolygon **method**, **Graphics class**, 474
dynamic arrays, 168–171
Dynamic Help, 22
dynamic HTML (DHTML), 553
Dynamic Link Library (DLL) **file**
 definition of, 384
 managing, 389–390
 using, 396–397
dynamic menus, 7

E

edit box, 191–194
Edit menu, **IDE**, 8
ellipses, drawing, 432
Else **statement**, 86
ElseIf **statement**, 87–88
 .emf files, 466
Empty **field**, **String class**, 184, 193
Enabled **property**, 268
encapsulation, 30, 311
encryption with SSL, 742–743
End Get **statement**, 139
End If **statement**, 85
End Select **statement**, 102–103
End Set **statement**, 139
End Structure **statement**, 146, 148
Enum **Demo project example**, 137–138, 140–141
Enum **keyword**, 137
enumerations
 assigning invalid values to, 142
 data types allowed by, 136
 defining, 137
 definition of, 136
 properties for, 138, 139–140
 state of, determining, 140–142
 using, 137–140
envisioning phase, **Microsoft Solutions Framework (MSF)**, 733–734
equality operators, 89–90
error handling
 CLR features for, 34–35
 debugging
 AutoCorrect feature, 272, 278
 breakpoints, 293–300
 definition of, 271
 disabled when build configuration set
 to Release, 303
 Exception Assistant, 291–293
 Locals window, 302–304

stepping through code, 295–298
 Watch window, 300–302
 definition of, 271, 304
 for Favorites Viewer project example, 361–363
 stability and, 33
 structured, 305–307
 Try statement, 304–306
 types of errors, 272–276

Error icon, MessageBox dialog box, 206

Event statement, 407

event-driven programming, 2, 173

events

- application-level, for Web Forms applications, 554
- button events, 174–178
- for buttons in ToolStrip control, 194–198
- consuming, 408–411
- definition of, 2, 173, 311–312
- for drawing, 434–438, 446–448
- exposing in custom controls, 406–411
- in form libraries, handling, 422–425
- for mouse movements, 176–177, 178
- raising, 407–408
- TextChanged event, 180–181
- for Windows Forms applications, 173–178, 180–185, 194–198

evidence of origin of an assembly, 741–742

Exception Assistant, 291–293

exception handling. See error handling

Exclamation icon, MessageBox dialog box, 206

EXE file, 389

ExecuteNonQuery method, SqlCommand class, 499

execution layer, 27

execution (run-time) errors, 275

exercise solutions, 745–769

- .exif files, 466

Exit statement, 121–123

Express Edition of Visual Basic 2005, 3

extensibility of Visual Basic, 2

Extensible Markup Language (XML)

- Address Book project example
 - address book, creating from addresses, 627–631
 - address book, reading from another application, 642–646
- addresses, adding new, 634–636
- addresses, changing, 625
- addresses, deleting, 638–639
- addresses, loading from XML (deserializing), 622–625, 633–634
- addresses, navigating, 636–637
- addresses, storing and ignoring members, 631–632

- addresses, storing in XML (serializing), 616–622
- creating project, 615–616
- e-mail, sending with address data, 625–627
- testing, 639–640

Address List project example, 642–646

- definition of, 611
- software integration using, 611–612, 640–646
- specifications regarding, 613
- syntax used by, 613–614
- uses of, 611–612, 614–615

F

False keyword, 66

Favorites folder, 349–350

favorites, Internet Explorer, 348–350

Favorites Tray project example

- definition of, 365
- displaying favorites, 368–371
- icon in system tray for, 365–368

Favorites Viewer project example

- class library for, 385–388
- classes for, 350
- creating form for, 351–352
- definition of, 348–350
- error handling for, 361–363
- Favorites class for, 356–357, 358–361
- importing Favorites Viewer classes for, 368
- scanning favorites, 355–363
- viewing favorites, 363–365
- WebFavorite class for, 352–355
- WebFavoriteCollection class for, 355–356, 358

Federal Trade Commission (FTC) Web site, 743

fields (columns) in database, 476

fields (form), implementing properties as, 317

File menu, IDE, 8

file uploads, security risks of, 740

FileName property

- OpenFileDialog control, 215
- SaveFileDialog control, 221, 224

FileNames property

- OpenFileDialog control, 215
- SaveFileDialog control, 221

files

- locks on, 380
- opening, with OpenFileDialog control
 - in Compact Framework, 710
 - definition of, 213–214
 - displaying, ShowDialog method for, 216
 - methods for, 215–216

files (continued)

- properties for, 214–215
- using, 216–220
- releasing resources and, 380
- saving, with `SaveFileDialog` control
 - in Compact Framework, 711
 - definition of, 220
 - methods for, 221
 - properties for, 220–221
 - using, 221–225
- `FileStream` **class**, **380**
- `Fill` **method**, `SqlAdapter` **class**, **502–503**
- `Filter` **property**
 - `OpenFileDialog` control, 215, 219
 - `SaveFileDialog` control, 221, 224
- `FilterIndex` **property**
 - `OpenFileDialog` control, 215, 219
 - `SaveFileDialog` control, 221, 224
- `Finalize` **method**, `FileStream` **class**, **380**
- `Finally` **statement**, **304–305, 306**
- `Find` **method**, `DataView` **class**, **506–507**
- floating-point numbers**
 - definition of, 44
 - double-precision, 49
 - infinity represented as, 50
 - math operations with, 49–50
 - “not a number” represented as, 50
 - representation of, 68–69
 - single-precision, 50–51
 - when to use, 44
- Floating-Pt Math project example**, **49–50, 58**
- flow control**. *See* **decisions; looping**
- focus**, **198**
- `FolderBrowserDialog` **control**
 - definition of, 241
 - methods for, 242
 - properties for, 242
 - using, 242–245
- `Font` **property**, `FontDialog` **control**, **225, 229**
- `FontDialog` **control**
 - definition of, 225
 - methods for, 226
 - properties for, 225–226
 - using, 226–229
- `FontMustExist` **property**, `FontDialog` **control**, **225**
- fonts, choosing with** `FontDialog` **control**
 - definition of, 225
 - methods for, 226
 - properties for, 225–226
 - using, 226–229

- `For Each` **loop**, **113–114, 128–130**
- `For` **loop**
 - backwards loop, 112–113
 - quitting, 121–122
 - `Step` keyword for, 111–113
 - using, 108–113
- `ForeColor` **property**, **197**
- form libraries**
 - creating, 413–420
 - hooking into events in, 422–425
 - testing, 420–422
- Format menu**, **IDE**, **8**
- forms**. *See also* **Web Forms applications; Windows Forms applications**
 - controls for
 - adding, 13–17
 - coding, 18–21
 - creating, 10–12, 178–180, 351–352
 - data binding for, managing, 516–517
 - focus in, 198
 - modal forms, 199
 - multiple, in one application, 199–203
 - tab order in, 198–199
- forms authentication**
 - choosing in WAT, 589
 - configuring in WAT, 586–595
 - definition of, 586
 - login controls for, 595–605
 - roles for, 605–607
- `Forms` **namespace**, **341**
- FormsLibrary** **project example**, **413–417**
- forward slash (/), division operator**, **47**
- FROM clause**, **SELECT** **statement**, **482**
- front-end applications**, **2**
- front-end functionality**, **350**
- FTC (Federal Trade Commission) Web site**, **743**
- FTP site**, **582**
- `FullOpen` **property**, `ColorDialog` **control**, **230**
- `Function` **keyword**, **72, 77**
- functions**. *See* **methods**
- functions, aggregate**, **537**

G

- GAC (Global Assembly Cache)**, **392–394, 701**
- GACUtil** **tool**, **703**
- `Gacutil.exe` **utility**, **393**
- game for mobile device, example of**, **711–722**
- Garbage Collector (GC)**, **379–380**
- Generics**, **284**

Get **statement**, 139
 GetType **method**, Object **class**, 340
 .gif **files**
 definition of, 466
 format used by raster graphics, 429
gigabyte, 68
Global Assembly Cache (GAC), 392–394, 701
 Global.asax **file**, 554
GotDotNet Web site, 726
graphics. *See* **drawing**; **images**
 Graphics **class**, 473
greater than operator (>), 92–93
greater than or equal to operator (>=), 92–93
green wavy underline, 274
 GridView **control**, 575–580

H

Hand icon, **MessageBox dialog box**, 206
hardware, **abstraction of**, 2
hash mark (#), **enclosing dates**, 64–65
 Hashtable
 adding items to, 162, 164
 case sensitivity of key, 167–168
 defining, 162
 definition of, 161
 keys for, 161
 removing items from, 164–166
 returning items in, 162, 164
 using, 162–164
HEAD element, 559
 HeaderStyle **attribute**, GridView **control**, 579
Hello World 2 project example, 174–177
HelloUser project example
 code for, adding, 19–21
 controls for, adding, 14–17
 project for, creating, 10–13
Help About dialog box, 199–203
Help menu, IDE, 8, 22–23
hot keys, **creating for button**, 16
 Hour **property**, dates, 62
 HScrollBar **control**, in **Compact Framework**, 711
 .htm **files**, 553
 .html **files**, 553
HTML (HyperText Markup Language), 552–553
HTML root element, 559
Hungarian Notation, Modified, 17

I

.ico **files**, 466
icons
 adding to system tray, 365–368
 on Debug toolbar, 295–296
 drawing, 473
 for **MessageBox dialog box**, 206
ID attribute
 GridView **control**, 579
 SqlDataSource **control**, 578
IDE (Integrated Development Environment)
 code editor, 18–21
 code-behind pages in, 554
 creating project with, 10–13
 definition of, 6
 menus in, 7–8
 starting, 7
 toolbars in, 8–9
 Toolbox window, 10, 13–17, 554–555
 views in, 554
 windows in, 10–11
identity of object, 310
 IDisposable **interface**, 286, 380–381
If Demo project example, 89–90
If statement
 Else **statement** and, 86
 ElseIf **statement** and, 87–88
 End If **statement** and, 85
 nesting, 88
 single-line form of, 88
 using, 84–86
IIS (Internet Information Services)
 definition of, 552
 restarting, 703
 windows authentication, 585–586, 589
IISReset tool, 703
ILDasm tool, 703
 Image **class**, 467
 ImageList **control**, in **Compact Framework**, 711
images
 aspect ratio, preserving, 471–473
 drawing, 467–468
 formats supported, 466–467
 in menus, 248
 scaling, 469–470
Imports statement, 343, 388, 396
index of arrays, 127–128
infinite loops, 123–124, 275–276
infinity, **representing as floating-point value**, 50

Info class, 402

information, 37. See also data

Information icon, MessageBox dialog box, 206

inheritance

adding methods and properties with, 331–335

definition of, 329–330

in .NET Framework, 345–346

from `Object` class, 339–340

overriding methods and properties with, 335–336, 337–339

Inherits **keyword, 331, 332**

InitialDirectory property

`OpenFileDialog` control, 215

`SaveFileDialog` control, 221

inline concatenation of strings, 54–55

input values for methods, 72

InputPanel control, in Compact Framework, 711

INSERT statement, 498

installation of applications

customizing user interface for, 697–700

definition of, 687–688

installing Visual Basic 2005, 3–6

InstallUtil tool, 703

Int16 data type, 708

Int32 data type, 708

Int64 data type, 708

Integer data type, 42, 708

IntegerMath project example, 45–46, 47–48

integers

definition of, 44

math operations with, 45–48

representation of, 68–69

when to use, 44–45

Integrated Development Environment (IDE)

code editor, 18–21

code-behind pages in, 554

creating project with, 10–13

definition of, 6

menus in, 7–8

starting, 7

toolbars in, 8–9

Toolbox window, 10, 13–17, 554–555

views in, 554

windows in, 10–11

integrated security, 496

integration, software

.NET Remoting and, 678

Web Services and, 650

XML and, 611–612, 640–646

IntelliSense feature, preventing syntax errors using, 274

Internet Explorer, favorites in, 348–350

Internet Information Services (IIS)

definition of, 552

restarting, 703

windows authentication, 585–586, 589

InternetFavorites library project example, 384–385

interoporation, 34

Item property

collections, 158, 159–161

`Hashtable`, 162

J

Java, compared to .NET Framework, 28

JavaScript, when to use, 553

JavaServer Pages, 553

joins for tables, 508

.jpeg files, 466

.jpg files

definition of, 466

format used by raster graphics, 429

.jsp files, 553

K

KB (kilobyte), 68

key icon, 175

keyboard shortcuts (hot keys), 16

key-pair, for signing assemblies, 390–391

L

Label control

adding to form, 14–15

in Compact Framework, 711

language options, changing, 59

Length property, strings, 55–56

less than operator (<), 90–91

less than or equal to operator (<=), 92

libraries, class

adding to existing project, 386–388

advantages of, 384

creating, 384–385

definition of, 384

designing, 395–396

importing classes from, 388, 396

references to, in application, 387–388, 396

third-party, using, 396–397

viewing in Object Browser, 397–398

line continuation character, 21
line-of-business software, 611
lines, drawing, 473
LinkLabel control, in Compact Framework, 711
ListBox control
 in Compact Framework, 711
 context menu for, 263
 definition of, 312
ListView control, in Compact Framework, 711
local scope, 81
localized formatting of strings, 58–59
Locals window, 302–304
lock icon, 742
locks on files, 380
logic (semantic) errors, 275–276
Login control, 595, 604
login for forms authentication, 595–605
LoginName control, 595
LoginStatus control, 595
LoginView control, 595, 603
Long data type, 708
lookup tables. See Hashtable

looping
 backwards loop, 112
 Do Until loop, 114–116, 118–119
 Do While loop, 116–119
 For Each loop, 113–114, 128–130
 For loop, 108–113
 infinite loops, 123–124, 275–276
 nested loops, 119–120
 quitting, 120–123
 Step, in For loop, 111

Loops project example
 backwards loop, 112
 Do Until loop, 114–115
 Do While loop, 116–117
 For Each loop, 113
 For loop, 109–110
 nested loops, 119–120
 quitting loops, 120–123
 Step, in For loop, 111

M

machine code, 31–32
MageUI (Manifest Generation and Editing Tool), 703
MainMenu control, in Compact Framework, 711
managed code, 35
managed data, 35
marshaling, 678–679

math operations
 on floating-point numbers, 49–50
 on integers, 45–48
math operators, 45–48, 49–50
MaxSize property, FontDialog control, 226
megabyte, 68
memory management
 defragmentation and compaction, 381–382
 Garbage Collector (GC), 379–380
 for mobile devices, 382
 in object oriented environment, 378–379
 releasing resources, 380–381
 storing variables and, 67
memory requirements, 4
Menu control, 572–573
menus, in IDE, 7–8
Menus project example
 context menus, 263–267
 creating menus, 250–252
 Edit menu for, 255–257
 File menu for, 254–255
 testing, 261–262
 toolbars for, 252–253
 View menu for, 259–260
MenuStrip control. See also ContextMenuStrip control
 access (accelerator) keys in, 248, 249
 appearance in design mode, 248–249
 check marks in, 248
 coding controls in, 254–260
 controlling display of toolbars, 252–254
 creating, 250–252
 definition of, 247
 designing, 250
 enabling and disabling items in, 266–269
 images in, 248
 properties for, 249
 shortcut keys in, 248
 standard items for, 250, 252
 submenus in, 249–250, 251–252
 testing, 260–262
MessageBox dialog box
 alignment of, 208
 buttons for, 207
 default button for, 207
 definition of, 205–206
 displaying, Show method for, 208–209
 icons for, 206
 options for, 207–208
 reading order for, 208

MessageBox dialog box (continued)

MessageBox dialog box (continued)

- results of, 209
- as service notification, 208
- using, 209–213
- when to use, 213

MessageBoxButtons enumeration, 207

MessageBoxDefaultButton enumeration, 207

MessageBoxIcon enumeration, 206

MessageBoxOptions enumeration, 207–208

Method Name combo box, 175

methods. See also specific methods

- constructors
 - creating, 327–329
 - definition of, 283, 327
 - overriding, 335–336, 339
- creating, 73–74, 76–79
- defining
 - example of, 325–327, 333–335
 - syntax for, 72–73
- definition of, 39, 71–72, 311
- exposing in custom controls, 405–406
- exposing in Web Services, 655–657
- as functions, 72
- guidelines for, 395–396
- input values for, 72
- naming, 79
- overriding
 - procedure for, 335–336, 337–339
 - requiring, 431
- parameters for, 72
- reasons to use, 72
- reusing, 72, 75–76
- scope of, 80–81
- self-contained, 80
- shared, 376–378
- as subroutines, 72

Microsoft Access

- creating queries, 479–482
- database objects, 476

Microsoft Developer Network Web site, 726

Microsoft Foundation Classes (MFC), 30

Microsoft Intermediate Language (MSIL), 32

Microsoft Internet Information Services (IIS)

- definition of, 552
- restarting, 703
- windows authentication, 585–586, 589

Microsoft MSN, history of, 26–27

Microsoft .NET Framework

- classes, 30–31, 314, 340–346
- CLR (Common Language Runtime), 33–35, 378, 706

- CLS (Common Language Specification), 35
- compared to Java, 28
- CTS (Common Type System), 35
- definition of, 25
- execution of code, 31–35
- future of, 29
- history of, 27–28
- inheritance in, 345–346
- namespaces, 341–345
- programming languages supported by, 28
- software development using, 29–32

Microsoft resources for Visual Basic, 726

Microsoft security Web sites, 743

Microsoft Solutions Framework (MSF)

- definition of, 731
- deployment phase, 735
- developing phase, 734–735
- envisioning phase, 733–734
- models for, 732
- planning phase, 734
- success, defining, 737
- testing phase, 735

Microsoft, success of, 25–26

Microsoft Visual Basic Web site, 726

MinSize property, FontDialog control, 226

minus sign (-), subtraction operator, 46

Minute property, dates, 62

mobile applications

- ActiveSync software for, 706–707
- CLR and, 706
- Compact Framework classes, 708–711
- Compact Framework types, 707–708
- example of, 711–722
- features for, 705–706

mobile devices

- definition of, 705
- memory management and, 382

modal forms, 199

Modified Hungarian Notation, 17

modules (controls), 2

Mono project, 27

Month property, dates, 62

MonthCalendar control, in Compact Framework, 711

mouse

- clicks, events for, 446–448
- movement, events for, 176–177, 178, 434–438
- tracking separate colors with mouse buttons
 - indicating buttons assigned to each color, 451–457
 - storing two colors, 449–451

MouseEnter event, 176, 177

MouseLeave event, 176–177, 178

MSDN library

- installing, 5
- Web site for, 726

MS-DOS programs, compared to Windows programs, 2–3

MSF (Microsoft Solutions Framework)

- definition of, 731
- deployment phase, 735
- developing phase, 734–735
- envisioning phase, 733–734
- models for, 732
- planning phase, 734
- success, defining, 737
- testing phase, 735

msi file, 696

MSIL (Microsoft Intermediate Language), 32

MSN, history of, 26–27

multiplication operator, 47

Multiselect property, OpenFileDialog control, 215

multitiered applications, 388–389

MustInherit keyword, 430

MustOverride keyword, 431

My Documents folder, 349

My namespace, 341–342

My.Computer class, 342

My.Computer.Printers namespace, 234–235

My.Forms class, 342

MyNamespaceControl project example

- adding method to, 405–406
- adding property to, 404–405
- building control, 401–402
- consuming events, 408–410
- defining and raising events, 407
- design mode for, 411–412

My.Resources class, 342

My.Settings class, 342

My.User class, 342

shorthand version of, creating, 343

NaN keyword, 50

negative infinity, representing as floating-point value, 50

nested If statement, 88

nested loops, 119–120

.NET download Web site, 726

.NET Framework

- classes, 30–31, 314, 340–346
- CLR (Common Language Runtime), 33–35, 378, 706
- CLS (Common Language Specification), 35
- compared to Java, 28
- CTS (Common Type System), 35
- definition of, 25
- execution of code, 31–35
- future of, 29
- history of, 27–28
- inheritance in, 345–346
- namespaces, 341–345
- programming languages supported by, 28
- software development using, 29–32

Net namespace, 341

.NET Remoting. See also Web Services

- definition of, 678–679
- proxy for, generating, 682–683
- remoting client for, creating, 683–685
- server for, creating, 680–682

New keyword, 140

non-deterministic finalization, 380

Northwind Customers BindingNavigator project example, 488–491

Northwind Customers DataGridView project example, 485–487

Northwind.mdb database, 479

“not a number”, NaN keyword for, 50

Notification control, in Compact Framework, 711

Now keyword, 60–61

numbers, 44–51, 708

numeric operators, 90–93

NumericUpDown control, in Compact Framework, 710

N

Namespace statement, 344–345

namespaces in .NET Framework. See also specific namespaces

- creating, 343–345
- current, determining, 342–343
- definition of, 341–342
- importing, 343
- shorthand version of, created by .NET, 341, 342

O

Object Browser, 397–398

Object class, inheriting from, 339–340

Object data type, 708

object orientation (OO)

- definition of, 309–310
- encapsulation, 30, 311
- events and, 311–312
- inheritance, 329–330

object orientation (continued)

memory management
definition of, 378–379
defragmentation and compaction, 381–382
garbage collection, 379–380
releasing resources, 380–381
polymorphism, 336–337
shared methods, 376–378
shared properties, 372–376

objects. See also classes

behavior of, 310, 316
compared to structures, 340
creating, 317–319
definition of, 310
deletion of, 380
designing, 315–316
instantiation of, 313
members of, 312
methods of, 311, 325–327
private parts of, 312
properties of
defining, 319–322
definition of, 311
implementing as fields, 317
read-only, 320, 322
read/write, 322, 323–325
public interface of, 312
state of, 310, 316, 317, 378
visibility of, 312

Objects project example

constructor
adding, 328
overriding, 335
current namespace, finding, 342
inheritance from, 331–332
methods
adding, 326, 333
overriding, 338–339
namespace, creating, 343–345
object, creating, 317–318
properties, adding, 320–321, 323–324

Odbc **namespace, 494**

OK button, MessageBox dialog box, 207

OKCancel button, MessageBox dialog box, 207

OleDb **namespace, 494**

OO (object orientation)

definition of, 309–310
encapsulation, 30, 311
events and, 311–312
inheritance, 329–330

memory management and
definition of, 378–379
defragmentation and compaction, 381–382
garbage collection, 379–380
releasing resources, 380–381
polymorphism, 336–337
shared methods, 376–378
shared properties, 372–376

Open **method, SqlConnection class, 497**

**Open Web Application Security Project (OWASP)
Web Site, 743**

OpenFile **method, OpenFileDialog control, 215**

OpenFileDialog **control**

in Compact Framework, 710

definition of, 213–214

displaying, ShowDialog method for, 216

methods for, 215–216

properties for, 214–215

using, 216–220

operators

assignment operators, 47–48

comparison operators

case sensitivity of string comparisons, 97–99

combining, 93–97

definition of, 88–89

in Do loops, 118

equality operators, 89–90

numeric operators, 90–93

math operators, 45–48, 49–50

Or **operator, 93–95, 97**

OracleClient **namespace, 494**

orange rectangle, 272

ORDER BY clause, SELECT statement, 477, 482

OverwritePrompt **property, SaveFileDialog
control, 221, 223, 224**

**OWASP (Open Web Application Security Project)
Web site, 743**

owner-draw user controls

creating, 430–433

definition of, 428

invalidating, 437, 438–439

using, 434–438

P

padlock icon, 175

Page **directive, 558**

PagerStyle **attribute, GridView control, 579**

Panel **control, in Compact Framework, 710**

- parameters**
 - definition of, 72
 - naming, 79
 - passing arrays as, 130–132
 - passing by reference, 78
 - passing by value, 77
- parameters in SQL statements, 498–499**
- Pascal casing, 79**
- PasswordRecovery control, 595**
- passwords. *See also* authentication**
 - ChangePassword control, 595, 604
 - PasswordRecovery control, 595
- Paste method, TextBox control, 259**
- PDAs (personal digital assistants)**
 - mobile device defined, 705
 - memory management and, 382
- permissions, 740, 741**
- petabyte, 68**
- phishing, 739**
- PictureBox control, in Compact Framework, 710**
- PictureClient project example**
 - creating project, 668–670
 - file list, displaying and choosing from, 675–678
 - folder list, displaying, 671–675
 - Web reference, adding, 670–671
- PictureService project example**
 - creating Web Service for, 658–660
 - returning arrays from, 660–664
 - returning structures from, 664–668
- pie slices, drawing, 473**
- pixels on desktop, setting, 428**
- planning phase, Microsoft Solutions Framework (MSF), 734**
- platform independence, 552**
- plus sign (+), addition operator, 46**
- .png files**
 - definition of, 466
 - format used by raster graphics, 429
- Pocket PC operating system**
 - memory management and, 382
 - mobile device defined, 705
- PocketPC_TicTacToe project example, 711–718**
- policy, security, 741**
- polygons, drawing, 473**
- polymorphism, 336–337**
- PongClient project example, 683–685**
- PongEngine project example, 680–681, 682–683**
- PongServer project example, 680–681**
- positive infinity, representing as floating-point value, 50**
- pound sign (#), enclosing dates, 64–65**
- Prerequisite project example, 694–696**
- presentation tier, 389**
- Preserve keyword, 170–171**
- Print method, PrintDocument class, 234**
- PrintController property, PrintDocument class, 234**
- PrintDialog control**
 - definition of, 232–233
 - methods for, 234
 - properties for, 233
 - using, 234–241
- PrintDocument class, 234**
- Printers namespace, 234–235**
- PrinterSettings property**
 - PrintDialog control, 233, 239
 - PrintDocument class, 234
- printing documents, 234–241**
- PrintPage event, PrintDocument class, 234, 239**
- PrintToFile property, PrintDialog control, 233**
- private assemblies, deploying, 700–701**
- Private keyword, 73, 130**
- procedures. *See* methods**
- Process Model, Microsoft Solutions Framework (MSF), 732**
- Professional VB .NET, 2nd Edition, 727–728**
- programming languages**
 - definition of, 39
 - supported by .NET Framework, 28
- programming layer, 28**
- programs. *See* applications**
- ProgressBar control, in Compact Framework, 710**
- Project menu, IDE, 8**
- projects. *See* applications**
- properties. *See also* specific properties**
 - defining, 139, 319–322
 - definition of, 311
 - for enumerations, 138, 139–140
 - exposing in custom controls, 404–405
 - implementing as fields, 317
 - overriding, 335
 - read-only, 322
 - shared, 372–376
 - for structures, 149
 - write-only, 322
- Properties window, IDE, 10, 12**
- ProviderName attribute, SqlDataSource control, 578**
- proxy, for .NET Remoting, 682–683**
- P2P.Wrox.com Web site, 726**

Public keyword

Public **keyword**, **148, 406**

publications

ASP.NET 2.0 Beta Preview, 728–729

Beginning XML, 2nd Edition, 640

Professional VB .NET, 2nd Edition, 727–728

UML Bible, 395

Visual Basic .NET and XML: Harness the Power of XML in VB.NET Applications, 640

publish.htm **file**, **693**

Q

queries

creating in Microsoft Access, 479–482

creating with SELECT statement, 477–478, 508

definition of, 476

Question icon, MessageBox dialog box, **206**

QuickWatch dialog box, **300–302**

quotes

double quotes (“”), enclosing strings, 52

single quote (’)

preceding comments, 21, 43

three (“”), for comment blocks, 43

R

RadioButton **control**

in Compact Framework, 710

creating, 179

RaiseEvent **statement**, **408**

raster graphics, **428–429**

ReadOnly **keyword**, **155**

read-only properties, **320, 322**

ReadOnlyChecked **property**, OpenFileDialog **control**, **215**

read/write properties, **322, 323–325**

records (rows) in database, **476**

ReDim **keyword**, **168–171**

reference types, **340**

references to class libraries, **387–388, 396**

RegAsm tool, **703**

relative position on screen, **432–433**

Release, build configuration, **303**

Remove **method**

ArrayList, 156

collections, 158

Hashtable, 164–166

RemoveAt **method**, Hashtable, **164–166**

rendering, **430**

Replace **method**, strings, **59–60**

RequiredFieldValidator **control**, **563**

Reset **method**, OpenFileDialog **control**, **216**

resources

Community menu, IDE, 8

Help menu, IDE, 8, 22–23

publications

ASP.NET 2.0 Beta Preview, 728–729

Beginning XML, 2nd Edition, 640

Professional VB .NET, 2nd Edition, 727–728

UML Bible, 395

Visual Basic .NET and XML: Harness the Power of XML in VB.NET Applications, 640

Web sites

FTC (Federal Trade Commission), 743

GotDotNet, 726

list of, 726–727

Microsoft Developer Network, 726

Microsoft security, 743

Microsoft Visual Basic, 726

Mono project, 27

MSDN library, 726

.NET download, 726

OWASP (Open Web Application Security Project), 743

P2PWrox.com, 726

SANS Institute Information Security Reading Room, 743

security, 743

SSL certificates, 742

Thawte, SSL certificates, 742

URI (Uniform Resource Identifiers) specification, 613

UTF-8 (Unicode Transformation Format) specification, 613

VBUG (Visual Basic Users Group), 727

VeriSign, SSL certificates, 742

Visual Studio 2005, 726

The Visual Studio Magazine, 727

Web Application Security Consortium, 743

Web Services, 650

XML (Extensible Markup Language), 613

XML Information Set specification, 613

XML Schema specification, 613

resources, memory. See memory management

RestoreDirectory **property**

OpenFileDialog **control**, 215

SaveFileDialog **control**, 221

RetryCancel button, MessageBox dialog box, **207**

reusability of code

definition of, 314–315

methods and, 72, 75–76

Reverse **method, arrays, 134–135**
 RichInk **control, in Compact Framework, 710**
roles-based security, WAT, 590
 RootFolder **property, FolderBrowserDialog control, 242, 243**
 RowFilter **property, DataView class, 505–506**
rows (records) in database, 476
run mode of controls, 411–413
run time, 177
 Runat **attribute**
 GridView control, 579
 SqlDataSource control, 578
run-time (execution) errors, 275

S

SANS Institute Information Security Reading Room
Web site, 743

SaveFileDialog **control**
 in Compact Framework, 711
 definition of, 220
 methods for, 221
 properties for, 220–221
 using, 221–225

SByte data type, 708

scaling images, 469–470

schema for DataSet class, 504

Scope Demo project example, 80–81

scope of methods, 80–81

Screen class, 403

screen coordinates, 432–433

SDLC (software development life cycle), 732

Second property, dates, 62

Secure Login project example, 420–421

Secure Sockets Layer (SSL), 742–743

security

 application isolation for, 33–34
 authentication
 for database access, 496
 forms authentication, 586–595
 login controls for forms authentication, 595–605
 roles for forms authentication, 605–607
 windows authentication, 585–586, 589
 CAS (Code Access Security), 740–742
 CLR features for, 34
 evidence of origin of an assembly, 741–742
 passwords
 ChangePassword control, 595, 604
 PasswordRecovery control, 595
 permissions and, 740, 741

 policy, 741
 risks, 739–740
 SSL (Secure Sockets Layer), 742–743

Select Case statement

 Case Else statement and, 107–108
 case-insensitive, 103–106
 case-sensitive, 103
 data types used with, 108
 definition of, 99–100
 End Select statement and, 102–103
 matching multiple items in, 106–107
 using, 100–103

Select Demo project example

 Case Else statement, 107
 case-insensitive Select Case, 104–105
 case-sensitive Select Case, 103
 multiple selections, 106
 Select Case statement, 100–101

SELECT statement

 creating, 477–478
 example using, 508
 generated by Microsoft Access, 482

SelectAll method, TextBox control, 259

SelectCommand property

 SqlAdapter class, 500–502
 SqlDataSource control, 578

SelectedPath property, FolderBrowserDialog control, 242

SelectionLength property, TextBox control, 268–269

self-contained methods, 80

semantic (logic) errors, 275–276

serialization of data with XML, 616–622

server, for .NET Remoting, 679

server-side processing, Web Forms, 555–560

Service.asmx file, 654

Set statement, 139

setup application, 693–697

setup.exe file, 693, 696

SGML (Standard Generalized Markup Language), 612

shared assemblies, deploying, 701–702

Shared keyword, 375

shared methods, 376–378

shared properties, 372–376

SharedDemo project example

 shared methods, 377
 shared properties, 372–374

sharp sign (#), enclosing dates, 64–65

Short data type, 708

shortcut keys in menus, 248

shortcuts (hot keys), 16

shorthand operators, 47–48

Show **method**, **MessageBox dialog box, 208–209**

ShowApply **property**, **FontDialog control, 226**

ShowColor **property**, **FontDialog control, 226, 228**

ShowDialog method

ColorDialog control, 230, 231

FolderBrowserDialog control, 242, 243

FontDialog control, 226, 227

OpenFileDialog control, 216, 219

PrintDialog control, 234, 239

SaveFileDialog control, 224

ShowEffects **property**, **FontDialog control, 226**

ShowHelp property

ColorDialog control, 230

FontDialog control, 226

OpenFileDialog control, 215

PrintDialog control, 233

SaveFileDialog control, 221

ShowNetwork **property**, **PrintDialog control, 233**

ShowNewFolderButton **property**,

FolderBrowserDialog **control, 242, 243**

ShowReadOnly **property**, **OpenFileDialog**

control, 215

signing assemblies, 390–392

simple controls, 516

Simple If project example, 84–86

Simple MessageBox project example, 210–212

Simple Object Access Protocol (SOAP) documents, 651–653

Single data type, 708

single quote (')

preceding comments, 21, 43

three (""), for comment blocks, 43

single-precision floating-point numbers, 50–51

SiteLookAndFeel application example, 565–571

SiteMap **control, 575**

64-bit numbers, 68–69

skins for Web Forms application, 565–575

slash (/), division operator, 47

SOAP (Simple Object Access Protocol) documents, 651–653

software development

code reuse, 72, 75–76, 314–315

compilation, 32

execution, 31–32, 33–35

execution layer, 27

managed code, 35

programming layer, 28

using .NET Framework, 29–32

software development life cycle (SDLC), 732

software integration

.NET Remoting and, 678

Web Services and, 650

XML and, 611–612, 640–646

SolidColorOnly **property**, **ColorDialog**

control, 230

Solution Explorer window, IDE, 10

solutions

compared to applications, 731

Microsoft Solutions Framework (MSF)

definition of, 731

deployment phase, 735

developing phase, 734–735

envisioning phase, 733–734

models for, 732

planning phase, 734

success, defining, 737

testing phase, 735

SDLC (software development life cycle), 732

tradeoffs, managing, 736–737

Sort **method**, **arrays, 133**

Sort **property**, **DataView class, 505**

sorting

allowing, in GridView control, 529–531

arrays, 133

records in DataView class, 505, 529–531

Source view, IDE, 554

space, blank, 44

Split **method**, **String class, 184**

Splitter **control**, **in Compact Framework, 711**

SQL (Structured Query Language)

definition of, 476

DELETE statement, 543–546

INSERT statement, 498

parameters in, 498–499

SELECT statement, 477–478, 508

stored procedures for, 501–502

UPDATE statement, 541–543

SqlClient **namespace, 494, 511**

SqlCommand **class**

definition of, 497

example using, 509–510, 512

members of, 497–499

SqlConnection **class**

definition of, 495

example using, 509, 511

members of, 495–497

SqlDataAdapter class

- definition of, 499–500
- example using, 509, 511, 524
- members of, 500–503

SqlDataSource control, 578–579**square brackets ([...]), enclosing fields in SQL statements, 477****SSL (Secure Sockets Layer), 742–743****stability, 33. See also error handling****Standard Generalized Markup Language (SGML), 612****Start Menu folder, 349****state of object, 310, 316, 317, 378****StatusBar control, in Compact Framework, 711****StatusStrip control, 190–191****Step keyword, in For loop, 111–113****Stop icon, MessageBox dialog box, 206****stopping program in infinite loop, 123–124****stored procedures, 501–502****String data type, 708****String keyword, 52****String.Format method, 58****strings**

- assigning values to, 52
- in Compact Framework, 707, 708
- comparing, case-sensitivity of, 97–99
- concatenating, 21, 52–55
- date strings, formatting, 61–62
- defining, 51–52
- definition of, 51
- formatting, 57–59
- length of, returning, 55–56
- localized formatting of, 58–59
- representation of, 69
- substrings, 56–57, 59–60

Strings project example, 51–57, 59**strongly named assemblies, 389–390****Structure Demo project example, 146–147, 149****Structure statement, 146, 148****structured error handling, 304, 305–307****Structured Query Language (SQL)**

- definition of, 476
- DELETE statement, 543–546
- INSERT statement, 498
- parameters in, 498–499
- SELECT statement, 477–478, 508
- stored procedures for, 501–502
- UPDATE statement, 541–543

structures. See also data structures

- compared to objects, 340
- defining, 146, 148
- definition of, 145–146
- properties for, 149
- returning from Web Service, 664–668
- using, 146–149
- as value types, 340

Sub keyword, 72**submenus, 249–250, 251–252****subroutines. See methods****Substring method, strings, 56–57****substrings**

- creating, 56–57
- replacing, 59–60

subtraction operator, 46**syntax errors, 272–275****system colors, 460–461****System namespace, 341****system tray, adding icons to, 365–368****SystemColors class, 460****System.Data namespace, 341, 494****System.Net namespace, 341****System.Web.Services.WebService class, 655****System.Windows.Forms namespace, 341****System.Xml namespace, 341****T****tab order of controls in form, 198–199****TabControl control, in Compact Framework, 711****TableAdapter class, 484****tables, 476****tags, XML, 613****Team Model, Microsoft Solutions Framework (MSF), 732****terabyte, 68****testing phase, Microsoft Solutions Framework (MSF), 735****tests. See debugging; decisions****Text Editor project example**

- About dialog box, 199–201
- creating project, 186
- edit box for, 191, 192–193
- status bar for, 190
- toolbar for, 187–189, 194–196

Text property of buttons, ampersand (&) in, 16

TextBox control

TextBox control

- adding to form, 15
- binding data to, 488–491
- in Compact Framework, 711
- counting characters in, 180–181
- creating, 178–179
- edit box created from, 191–194

TextChanged event, 180–181

Thawte, SSL certificates, 742

TheClub project example

- forms authentication, 586–595
- layout and login controls, 595–601
- managing roles, 605–607

themes for Web Forms application, 565–575

Then keyword. See If statement

thin-client architecture, 550–551

32-bit numbers, 68–69

Three Buttons project example

- creating methods, 76–77
- reusing methods, 75
- using methods, 73–74

tiers of application, 388–389

.tiff files, 466

Timer control, in Compact Framework, 711

times. See dates

TITLE element, 559

Title property

- OpenFileDialog control, 215
- SaveFileDialog control, 221, 224

ToLongDateString method, dates, 61–62

ToLongTimeString method, dates, 61–62

ToLower method, strings

- avoiding logic errors in comparisons, 276
- for keys in collections, 167–168
- in Select Case statement, 104–106

ToolBar control, in Compact Framework, 711

toolbars, in IDE, 8–9

Toolbox window, IDE, 10, 13–17, 554–555

Tools menu, IDE, 8

ToolStrip control

- adding buttons to, 187–189
- creating, 187
- enabling and disabling items in, 266–269
- implementing button events for, 194–198
- menus controlling display of, 252–254

ToolTip control, 189

ToShortDateString method, dates, 61–62

ToShortTimeString method, dates, 61–62

ToString method

- converting objects to strings, 340
- overriding, 152
- using with dates, 63–64

ToUpper method, strings, 197, 276

TrackBar control, in Compact Framework, 711

TreeView control, in Compact Framework, 711

troubleshooting

- debugging
 - AutoCorrect feature, 272, 278
 - breakpoints, 293–300
 - definition of, 271
 - disabled when build configuration set to Release, 303
 - Exception Assistant, 291–293
 - Locals window, 302–304
 - stepping through code, 295–298
 - Watch window, 300–302
- error handling
 - CLR features for, 34–35
 - definition of, 271, 304
 - for Favorites Viewer project example, 361–363
 - stability and, 33
 - structured, 305–307
 - Try statement, 304–306
 - types of errors, 272–276
 - stopping program in infinite loop, 123–124

True keyword, 66

Try statement, 304–306

type constraints, 284

types. See data types

U

UI (user interface), Visual Basic features for, 2

UInt16 data type, 708

UInt32 data type, 708

UInt64 data type, 708

UInteger data type, 708

ULong data type, 708

UML Bible, 395

UML (Unified Modeling Language), 395

underline

- blue wavy underline, 272
- green wavy underline, 274

underscore (_), continuation character in code, 19, 21

Unicode Transformation Format (UTF-8) specification, 613

Unified Modeling Language (UML), 395

Until loop. See Do loop

UPDATE statement, 541–543

UpdateCommand **attribute**, `SqlDataSource`
control, 578

UpdateParameters **attribute**, `SqlDataSource`
control, 578

updates of Visual Basic 2005, checking for
automatically, 6

uploading, security risks of, 740

URI (Uniform Resource Identifiers) specification, 613

user controls

- adding and exposing events of, 406–411
- adding and exposing methods of, 405–406
- adding and exposing properties of, 404–405
- adding to form, 403
- creating, 400–403
- design mode, 411–413
- run mode, 411–413

User Data **folder**, 349

User Interface Editor, 697–700

user interface (UI), Visual Basic features for, 2

UserInterface project example, 697–699

UShort data type, 708

Using **statement**, 361–362

UTF-8 (Unicode Transformation Format)
specification, 613

V

ValidateNames **property**

- OpenFileDialog control, 215
- SaveFileDialog control, 221

ValidationSummary **control**, 563, 565

value types, 340

variables. *See also* data types

- assigning values to, 42
- converting between representations of, 70–71
- defining, 41–42
- definition of, 39
- representation of, 68–69
- scope of, in methods, 81
- storing, 67–71
- using, 40–42

Variables project example, 40–41

`.vb` files, 554

VBScript, when to use, 553

VBUG (Visual Basic Users Group), 727

VBXs, 2

vector graphics, 429–430

VeriSign, SSL certificates, 742

versions of assemblies, 392

View menu, IDE, 8

Visual Basic 1.0, 2

Visual Basic 3.0, 2–3

Visual Basic 4.0, 3

Visual Basic 5.0, 3

Visual Basic 6.0, 3

Visual Basic 2005

- documentation for, 5
- Express Edition, 3
- extensibility of, 2
- installing, 3–6
- memory requirements for, 4
- as part of Visual Studio 2005, 3
- UI features, 2
- updates for, 6

Visual Basic 2005 IDE (Integrated Development Environment)

- code editor, 18–21
- code-behind pages in, 554
- creating project with, 10–13
- definition of, 6
- menus in, 7–8
- starting, 7
- toolbars in, 8–9
- Toolbox window, 10, 13–17, 554–555
- views in, 554
- windows in, 10–11

Visual Basic .NET, 3

Visual Basic .NET and XML: Harness the Power of XML in VB.NET Applications, 640

Visual Basic Users Group (VBUG), 727

Visual Studio 2005

- definition of, 3
- documentation, 726
- productivity and, 554
- Web site for, 726

The Visual Studio Magazine, 727

`VScrollBar` **control**, in Compact Framework, 711

W

Warning icon, `MessageBox` dialog box, 206

WAT (Web Site Administration Tool)

- access rules, setting, 592
- definition of, 586
- forms or windows authentication, choosing, 589
- roles-based security, 590, 605–607
- testing configuration of, 594–595
- users, creating, 590

Watch window, 300–302

Web Application Security Consortium Web site, 743

Web browser, 552

Web Forms applications

- Active Server Pages for, 553–555
- advantages of, 551–552
- application-level events for, 554
- authentication
 - forms authentication, 586–595
 - login controls for forms authentication, 595–605
 - roles for forms authentication, 605–607
 - windows authentication, 585–586, 589
- browser for, 552
- client-side processing, 555–560
- client-side scripts for, 553
- configuration file for, 554
- consistent look and feel for, 565–575
- controls for, 554–555
- CSS and, 553
- data entry and validation for, 561–565
- data-driven, GridView control for, 575–580
- deployment, 688–693, 702
- HTML and, 552–553
- locations of Web sites for, 580–582
- server-side processing, 555–560
- table layout for, 601–603
- thin-client architecture used by, 550–551
- Visual Studio 2005 and, 554
- Web servers for, 552

Web reference, 670–671

Web servers, 552, 580–582

Web Services. *See also* .NET Remoting

- creating, 653–656
- definition of, 649–651
- deployment, 702
- methods, exposing, 655–657
- SOAP documents used by, 651–653
- using (consuming)
 - calling Web Service methods, 671–678
 - client for, 668–670
 - Web reference for, 670–671
- Web reference for, 670–671
- WSDL and, 668

Web Services Description Language (WSDL), 668

Web Site Administration Tool (WAT)

- access rules, setting, 592
- definition of, 586
- forms or windows authentication, choosing, 589
- roles-based security, 590, 605–607
- testing configuration of, 594–595
- users, creating, 590

Web site resources

- FTC (Federal Trade Commission), 743
- GotDotNet, 726
- list of, 726–727
- Microsoft Developer Network, 726
- Microsoft security, 743
- Microsoft Visual Basic, 726
- Mono project, 27
- MSDN library, 726
- .NET download, 726
- OWASP (Open Web Application Security Project), 743
- P2PWrox.com, 726
- SANS Institute Information Security Reading Room, 743
- security, 743
- SSL certificates, 742
- Thawte, SSL certificates, 742
- URI (Uniform Resource Identifiers) specification, 613
- UTF-8 (Unicode Transformation Format) specification, 613
- VBUG (Visual Basic Users Group), 727
- VeriSign, SSL certificates, 742
- Visual Studio 2005, 726
- The Visual Studio Magazine, 727
- Web Application Security Consortium, 743
- Web Services, 650
- XML (Extensible Markup Language), 613
- XML Information Set specification, 613
- XML Schema specification, 613

WebBrowser control, in Compact Framework, 711

web.config files, 554, 655. *See also* WAT

WebMethod attribute, 655

WebService class, 655

WHERE clause, SELECT statement, 477

While loop. *See* Do loop

white space, 44

Win32 API (Windows 32-bit Application Programming Interface), 29

Window menu, IDE, 8

windows. *See* forms

Windows API (Application Programming Interface), 2

windows authentication, 585–586, 589

Windows Forms. *See* forms

Windows Forms applications

- advantages of, 551
- deployment, 702
- dialog boxes, 199
- edit box, 191–194

events
 button Click events, 173–178
 example using, 180–185
 toolbar button Click events, 194–198
 focus for, 198
 forms, 178–179, 199–203
 status bar, 190–191
 thick-client architecture used by, 550
 toolbars, 186–190, 194–198

windows, IDE, 10–11

Windows Installer, 693–697

Windows programs, compared to DOS programs, 2–3

.wmf files, 466

Word Counter project example
 counting characters in, 180–181
 counting words in, 182–185
 creating form for, 178–180
 Show Me! button for, 185

words, counting, 182–185

WorkingArea property, Screen class, 403

write-only properties, 322

WroxPaint project example
 adding graphics classes, 430–431
 color dialog box, 459
 color palette for, 440–443, 446–447
 creating project, 428
 custom colors, 457–459
 drawing, 434–436
 drawing shapes, 439
 hollow circles, 462–464
 images
 displaying, 467–468
 preserving aspect ratio, 471–472
 scaling, 469
 invalidating and area, 439
 system colors, 460–461
 Tools menu, 461
 two colors, handling, 449–454

WSDL (Web Services Description Language), 668

X

XCOPY deployment, 693
XML Document Comment feature, 43, 180

XML (Extensible Markup Language)

Address Book project example
 address book, creating from addresses, 627–631
 address book, reading from another application, 642–646
 addresses, adding new, 634–636
 addresses, changing, 625
 addresses, deleting, 638–639
 addresses, loading from XML (deserializing), 622–625, 633–634
 addresses, navigating, 636–637
 addresses, storing and ignoring members, 631–632
 addresses, storing in XML (serializing), 616–622
 creating project, 615–616
 e-mail, sending with address data, 625–627
 testing, 639–640

Address List project example, 642–646
 definition of, 611
 software integration using, 611–612, 640–646
 specifications regarding, 613
 syntax used by, 613–614
 uses of, 611–612, 614–615

XML Information Set specification, 613

Xml namespace, 341

XML schema for DataSet class, 504

XML Schema specification, 613

XML Web Services. See also .NET Remoting
 creating, 653–656
 definition of, 649–651
 deployment, 702
 methods, exposing, 655–657
 SOAP documents used by, 651–653
 using (consuming)
 calling Web Service methods, 671–678
 client for, 668–670
 Web reference for, 670–671
 Web reference for, 670–671
 WSDL and, 668

Y

Year property, dates, 62
YesNo button, MessageBox dialog box, 207
YesNoCancel button, MessageBox dialog box, 207

