INDEX

Symbols
, (comma) as decimal separator, 58
} (braces), 133
& (ampersand), 15
’ (apostrophe) in comments, 43
_ (underscore), 195

A
About dialog box, 230–233
abstract objects, 342
abstraction of hardware, 2
access keys on menus, 278
Active Server Pages. See ASP.NET
ActiveX, 3
Add method, 312, 507
Add Reference, 422
AddItemsToList method, 164
address book project (XML)
adding addresses, 608–609
address list, 601–605
Addresses element, 609
changing data, 599
creating, 589–591
deleting addresses, 611–613
ignoring members, 605–607
integrating with, 613–620
loading addresses, 607–608
navigating addresses, 609–611
reading from another application, 615–620
sending e-mail, 600–601
SerializableData class, 591–596
XML file, loading, 596–599
AddWithValue method, 490
Administrator2, 382
ADO.NET, 483
classes, 497–506
disconnected architecture, 485
namespaces, 485–486
ADOs (ActiveX Data Objects), 3, 27
aggregate functions, 525–526
algorithms, 38–39
decisions, 83
ampersand (&), 15
AND operator, 95–96, 496
ANSI (American National Standards Institute), 465
API (application programming interface), 2
apostrophe (‘), 43
AppData folder, 383
AppendLine method, 188
application programming interface.
See API (application programming interface)
applications  
controls, reusing, 436  
creating, 10–14  
desktop, deployment, 637  
forms, building, 201–204  
front-end, 3, 384  
isolation, 31  
multitiered, 423–424  
n-tier design  
  business tier, 424  
  data tier, 424  
  presentation tier, 424  
scaling up, 485  
web, deployment, 637  
Windows Forms, 552  
architecture  
  disconnected, 485  
  thick-client, 552  
  thin-client, 552  
  benefits, 552  
ArrayLists, 146–148  
  deleting from, 149–152  
  details, 152–153  
arrays, 123–124  
  defining, 123–126  
  dynamic, 164–165  
For Each...Next loop, 126–128  
elements, 125  
indexes, 125–126  
initializing, values, 132–133  
passing as parameters, 128–130  
reversing, 131–132  
  sorting, 130–131  
  using, 123–126  
As keyword, 109  
ASP (Active Server Pages), 3  
ASP.NET  
  benefits, 555–556  
  default web site, 570–572  
  Visual Studio 2010 and, 551  
ASPNET_RegIIS, 638  
ASPX (Active Server Pages Extended), 24, 556  
assemblies  
  GAC, 637  
  key pairs, 425–426  
  private, deployment, 636  
  References dialog, 429  
  registering, 428–429  
  shared, deployment, 636–637  
  signing, 425–427  
  spoofing, 636  
  versions, 428  
assignment operators, 47–49  
Aurora XAML Designer, 169  
AutoCorrect, 300  
AutoFormat dialog, 544  
Autos window, debugging and, 330  
back-end functionality, 384  
backward looping, 109–110  
base-2, 66  
base-10, 66  
base classes (.NET Framework), 29, 155  
  inheriting from, 360–363  
BASIC, 41  
behavior of objects, 340, 346  
behaviors, properties as, 347  
bin directory, private assemblies, 636  
binary, 66
bindable, 495
BindFields procedure, 515–516
binding controls, 507–533
BindFields procedure, 515–516
element, 508–518
FillDataSetAndView procedure, 514–515
Form_Load, 516–517
namespaces, 513–514
navigation buttons, 517–518
object declaration, 513–514
ShowPosition procedure, 516
BindingContext object, 506–507
BindingNavigator, 472
BindingSource, 472
bits, 66
Blue Screen of Death (BSOD), 31
body of a method, 76
books for reference, 657–660
Boolean variable, 65
braces ({ }), 133
branching, 83
break mode, 321
Breakpoint Hit Count dialog box, 325–326
breakpoints, 321–327
properties, 327
Breakpoints window, 322–323
browsers, 554
Chrome, 554
Firefox, 554
IE (Internet Explorer), 554
Opera, 554
Safari, 554
BSOD (Blue Screen of Death), 31
Build menu, 9
building
classes, 343–344
forms, 201–204
methods, 75–77
structures, 142–145
business tier, 424
button events, setup, 194–200
buttons
MessageBox, 239
navigation, 517–518
radio buttons, 202
submit, 561
toolbars
enabling/disabling, 294–297
responding to, 224–230
byte code, 31
bytes, 66
gigabytes, 66
kilobytes, 66
megabytes, 66
petabytes, 66
terabytes, 66

C
C#, 3, 23
C++, 27
camel casing, 78
Can Undo property, 296
Case Else statement, 105
case-insensitive string comparison, 97–98
case-sensitive matches, 101–104
Case-Sensitive Select Case, 101–104
case sensitivity, 78, 162–164
characters, counting, 205–207
check marks on menus, 278
CheckedChange event handler, 212
Chrome, 554
CIL (Common Intermediate Language), 26
class libraries, 418
creating, 418–420
designing, 429–430
Favorites Viewer, 420–423
third-party, 430–431
classes, 384
ADO.NET, 497–506
back-end functionality, 384
base classes, 155
building, 343–344
Collections, 311
Computer, 313
constructors, 311, 357–359
ControlBindingsCollection, 507
creating, 155
DataSet, 494–495, 498
DataView, 495–497
derived, 155, 359
EventArgs, 199
Favorites, 384
Generics, 311
implementing interfaces, 307
inheritance, 359–360, 360–363
instances, 343
moving between projects, 421–422
.NET Framework, 28–29, 370–377
overview, 342–343
PrintDocument, 264–265
SerializableData, 591–596
SqlCommand, 488–490
SqlConnection, 485, 486–488, 498
SqlDataAdapter, 485, 490–494, 498
System.Data.SqlClient namespace, 485
viewing, Object Browser, 431–432
WebFavorite, 384, 386–390
WebFavoriteCollection, 384, 390–395
WebFavoriteMenuItem, 403
XmlSerializer, 596
cleaning up hashtables, 160–162
ClearEditBox, 223
ClearList method, 125
Click event, 199
toolbar, responding to, 224–230
Click event handler, 199
ClickOnce deployment, 624–629
client-side processing, Web Form, 557–562
client-side script, 554
VBScript, 555
CLR (Common Language Runtime), 30–32, 410
application isolation, 31
code, evidence for running, 32
code loading, 31
Dispose method, 317
execution, 31
security, 31–32
CLS (Common Language Specification), 33
code
compiling, 19
execution, .NET Framework, 29–30
loading, CLR, 31
reuse, 344–345, 384
concatenation, 20, 53–54
concatenation operator, 54
Connection property, 502, 530
connection strings, 486–488
constants, 139–140
dates, 62–63
types, 142
using, 140–141
constructors, 311, 357–359
overriding, 365–366
SqlCommand class, 488
consuming events, 445–447
Contacts folder, 383
collection of strings, 111
CustomerCollection, 154–155
strongly typed, 154
COM (Component Object Model), 27, 32, 410
COM int erop, 32
comma (,) as decimal separator, 58
command builders, 491
command creation, 493
Command Link controls
creating, 449–458
using, 458–460
comments, 20, 42–43
apostrophe ('), 43
compaction, 413
comparison operators, 88
Not Equal To, 88–90
numeric, 90–93
compiling code, 19
Visual Basic 6, 29
Computer class, 313
testing, 289–290
thin-client architecture, 552
code-behind pages, 552
Code Editor, 16–20
Code tab, 17
coding menus, 283–287
Cold Fusion Pages, 555
collections, 153–154
CollectionBase class, 162
Collection, 154–155
Collections class, 311
color property, 347–349
ColorDialog control, 260–261
properties, 261
working with, 262–263
columns, Identity columns, 525
property, 502, 530
connection strings, 486–488
dates, 62–63
types, 142
using, 140–141
implements, 311, 357–359
overriding, 365–366
SqlCommand class, 488
consuming events, 445–447
Contacts folder, 383
collection of strings, 111
CustomerCollection, 154–155
strongly typed, 154
COM (Component Object Model), 27, 32, 410
COM interop, 32
comma (,) as decimal separator, 58
command builders, 491
command creation, 493
Command Link controls
creating, 449–458
using, 458–460
comments, 20, 42–43
apostrophe ('), 43
compaction, 413
comparison operators, 88
Not Equal To, 88–90
numeric, 90–93
compiling code, 19
Visual Basic 6, 29
Computer class, 313
testing, 289–290
thin-client architecture, 552
code-behind pages, 552
Code Editor, 16–20
Code tab, 17
coding menus, 283–287
Cold Fusion Pages, 555
collection of strings, 111
CollectionBase class, 162
collections, 153–154
CustomerCollection, 154–155
strongly typed, 154
Collections class, 311
color property, 347–349
ColorDialog control, 260–261
properties, 261
working with, 262–263
columns, Identity columns, 525
COM (Component Object Model), 27, 32, 410
COM interop, 32
comma (,) as decimal separator, 58
command builders, 491
command creation, 493
Command Link controls
creating, 449–458
using, 458–460
comments, 20, 42–43
apostrophe ('), 43
compaction, 413
comparison operators, 88
Not Equal To, 88–90
numeric, 90–93
compiling code, 19
Visual Basic 6, 29
Computer class, 313
FontDialog
  methods, 257
  properties, 257
  working with, 258–260
GridView, 546
Hello User project, 14–16
items, 398
LinkLabel, 398, 600
menus, 282–283
methods, 442–443
OpenFileDialog, 244–245
  methods, 247
  properties, 246–247
  working with, 247–252
PrintDialog, 263–264
  properties, 264
  working with, 264, 265–271
programming declaratively, 576
properties, 440–442
RangeValidator, 570
relative positioning, 559
RequiredFieldValidator, 568
reusing, 435, 436
SaveFileDialog
  methods, 253
  properties, 252–253
  working with, 253–256
simple controls, 506
SqlDataSource, 576
testing, 436–440
ValidationSummary, 568, 569
Windows Forms Controls, 435
WPF common controls, 180–185
ControlToValidate property, 568
converting values, 68–70
counting characters, 205–207
counting words, 207–212
CountWords function, 210–211
CRUD operations, 542
CSS (cascading style sheets), 554, 555
master pages, 573–576
CTS (Common Type System), 32, 33
CType function, 295, 507
CurrencyManager object, 483,
  506–507
current date, 59–60
CurrentAddressIndex property,
  604
CurrentState, 138
CustomerCollection, 154–155
item properties, 155–157

D

DAOs (Data Access Objects), 3
data
definition, 37
displaying, 506
data access components
  BindingNavigator, 472
  BindingSource, 472
  DataGridView, 472
  DataSet, 471–472
  TableAdapter, 472
data binding, 506–533
to DataGridView control,
  473–476
TextBox controls, 476–479
data connections, opening/closing,
  487–488
data-driven Web Forms, GridView
control, 576–581
data entry, 564–570
Data menu, 9
data model, creating, 538–539
data providers, 485
data readers, 488
data structures, 123
data tier, 424
data types, 41
  Date, 60
  floating-point variables, 44
  integers, 44
Select Case, 105–106
data viewing, no-code, 576–581
databases
  disconnected architecture, 485
  introduction, 463
Microsoft Access
  objects, 464
  queries, 467–471
  records, 464
  tables, 464
overview, 464–465
pubs, 484
records
  adding, 522–529
  deleting, 531–533
  updating, 529–531
relationship tables, 499
SQL
  ORDER BY clause, 466
  queries, 464–465
  SELECT statement, 465
  WHERE clause, 466
  tables, CRUD operations, 542
DataBindings property, 515–516
DataGridView control, 472
data binding, 473–476
  properties
    changing, 503–506
    setting, 503
DataGridView web site, 576
DataSet class, 471–472, 483, 494–495, 498
  example, 498–506
  populating, 493–494, 502
  schema, 495
  XML, 495
DataGridView class, 495–497
  Find method, 497
  properties
    RowFilter, 496
    Sort, 496
Date data type, 60
dates
  constants, 62–63
  displaying current, 59–60
  formatting, 60–61
  literals, defining, 63–64
  manipulating, 64–65
  properties, extracting, 61–62
Debug menu, 9
debugging
  Autos window, 330
  break mode, 321
  breakpoints, 321–327
  Exception Assistant, 318–320
  introduction, 299
  Locals window, 330–331
  QuickWatch dialog box, 328–329
  sample project, 305–318
  toolbar icons and, 323–325
  Watch window, 327
decimal points
  comma (,) as separator, 58
  floating-point integers, 50
decision making, 83
declarative programming, 576
defaults, changing, 365–366
defragmentation, 413
DeleteAddress method, 611–613
delimiting strings, 52
deployment
  ClickOnce, 624–629
desktop applications, 637
  introduction, 623
  mechanisms, 624
  private assemblies, 636
tools, 638
  web applications, 637
  web services (XML), 638
  XCOPY, 629
derived classes, 155, 359
deserialization, 591, 598
Design Mode, controls, 447–449
Design tab, 17
Design window, 12
designing objects, 345–346
desktop application deployment, 637
Desktop folder, 383
dialog boxes
  About, 230–233
  AutoFormat, 544
  Breakpoint Hit Count, 325–326
  Error Correction Options, 301
  MessageBox, 237–238
  QuickWatch, 327, 328–329
Dim keyword, 41, 301
disconnected architecture, 485
Dispose method, 317
distribution, Web Forms and, 553–554
DLL (Dynamic Link Library), 418
  changing, 424–425
  management, 424–425
  strongly named assemblies, 425
Do Until...Loop, 111–113
Do While...Loop, 113–114
Documentation Comment feature, 43
documents, printing, 265–271
Do...Loop
  expressions, 114
  quitting, 118–119
  versions, 114–115
DOS, 2
DropDownItems property, 281
DVD, Visual Studio2010, 4
dynamic arrays, 164–165
Dynamic Data LINQ, 537–547
dynamic data web site, 537
  custom design, 543–547
  entity templates, 542
  field templates, 543
  filter templates, 543
  page templates, 542
edit box
  clearing, 222–224
  creating, 220–222
Edit menu, 8
  coding, 285–287
EditText property, 222
elements, arrays, 122
Else statement, 86
ElseIf statement, 86–87
encapsulation, 28, 71, 341
End Function statement, 76
End Sub statement, 72
EndElement nodes, 619
entity templates, dynamic dataweb sites, 542
enumerations, 133–134
using, 134–137
Error Correction Options dialog, 301
error handling, 331
introduction, 299
structured, 333–335
statements, 331
testing error handler, 334–335
error list, viewing, 310
Error List window, 301, 310
ErrorMessage, 568
errors
execution errors, 303
logic errors, 304–305
runtime errors, 303
semantic errors, 304–305
syntax errors, 300–303
ToolTips, 300
event-driven programming, 2–3, 193–194
event handlers, 18
CheckedChange, 212
Click, 199
counting characters, 205–207
counting words, 207–212
event procedures, 18
Event statement, 444
EventArgs, 194
EventArgs class, 199
events, 2, 186–189, 341–342
button events, setup, 194–200
Click event, 199
responding to, 224–230
controls
consuming, 445–447
defining, 443–445
raising, 443–445
Load, 232
responding to, 193–200
TextChanged, 206
WithEvents keyword, 268
Exception Assistant, 318–320
exception handling, 32, 91
nullReferenceException, 212
exceptions, throwing/catching, 331
exclusive locks, 412
ExecuteNonQuery method, 490
ExecuteScalar method, 526
executing programs, 19
CLR, 31
execution errors, 303
execution layer, 25
expressions, Do...Loop, 114
extensibility, 3
XML and, 586
Fi
F#, 23
Favorites, displaying, 401–404
favorites, 381–384
scanning, 390–395
viewer, 381
viewing, 397–399
Favorites class, 384
   objects, instances, 395–397
Favorites folder, 383
Favorites tray, 399–401
Favorites Tray application, Internet
   Favorites.dll, 430–431
Favorites Viewer, 385–386
   alternative, 399–404
   class library, building, 420–423
   field templates, dynamic dataweb
   sites, 543
File menu, 8
files
   exclusive locks, 412
websites
   global.asax, 556
   Web.config, 556
Fill method, 493–494
FillDataSetAndView procedure,
   514–515
Filter property, 251
filter templates, dynamic dataweb
   sites, 543
Find method, 497
Firefox, 554
firing events, 194
floating-pointmath,
   49–51
floating-point variables, 44
memory required, 67
NaN, 51
negative infinity, 51
positive infinity, 51
single-precision, 51
FolderBrowserDialog control,
   271–272
properties, 272
working with, 272–275
folders
AppData, 383
Contacts, 383
Desktop, 383
Favorites, 383
My Documents, 383
Users, 382
FontDialog control
   methods, 257
   properties, 257
   working with, 258–260
For Each loop, 110–111
For Each...Next loop, arrays,
   126–128
formatting
   dates, 60–61
   localized formatting, 58
   strings, 56–57
Form_Load, 516–517
forms, 193
   building, 201–204
   multiple, 230–233
For...Next loop, 106–108
FreeMemory property, 314
French locale settings, 58
front-end applications, 3, 384
Function keyword, 71, 76
G
GAC (Global Assembly Cache), 428,
   637
GACUtil, 638
Gacutil utility, 428–429
garbage collection, 411–412
GC (garbage collector), 411–412
defragmentation, 413
Generics class, 311
GetDirectories method, 111
GetPowerToWeightRatio method, 363–364
getting values, 351
gigabytes, 66
global.asax file, 556
Greater Than operator, 92–93
Greater Than or Equal To operator, 92–93
GridView control, 546
attributes, 580–581
data-driven Web Forms, 576–581
icons, 196
MessageBox, 238
IDE (integrated development environment), syntax errors and, 300
Identity columns, 525
IDisposable interface, 313
IE (Internet Explorer), 554
HTML and, 554
shortcuts, 381–384
If statement
nested, 88
single-line, 88
If...Then statement, 84–86, 98
IIS (Internet Information Server), 24, 554
IISReset, 638
ILDasm, 638
images, menus, 278
importing, namespaces, 501
Imports keyword, 486
Imports statement, 188, 423
.NET Framework, 373
index bounds, 126
indexes of arrays, 125–126
zero based, 126
infinite loop, 115, 119–120
information definition, 37
inheritance, 155, 359–360
from base class, 360–363
.NET Framework, 377
from object class, 369
InitializeComponent method, 212
initializing arrays, values, 132–133
input values, 70
INSERT statement (SQL), 489
installation

versus deployment, 623
MSDN library, 6
SQL Server 2008 Express, 484
Visual Basic 2010, 3–7
Web Platform Installer, 484
InstallUtil, 638
instances of classes, 343
instantiation, 343, 362, 395–397
integer math
common operations, 45–47
problems with, 48–49
shorthand, 47–49
integers, 44
as constants, 142
storing, 41
integrated security, 487
integration, 586
demonstration, 614–615
IntelliSense, 302
interfaces, IDisposable, 313
Internet addresses, decoding, 600
interoperability of .NET Framework, 32
intPosition variable, 525
invalid values, setting, 139
IsMoving method, 355–357
isolating applications, CLR, 31
Item Collections Editor, 281
item properties, 155–157
items, 311
items in controls, 398

Java, 25, 26
JavaScript, 555

JavaServer pages, 555
joins, 499

key pairs, 425–426
key-value principle, 157
keys, hashtables, 157
keywords, 18
As, 109
Dim, 41, 301
Function, 71, 76
Handles, 74
Imports, 486
Me, 233
Preserve, 165–166
Private, 301
Property, 352
Public, 144
ReDim, 164–165
Shadows, 162
Shared, 407
Step, 108–109
Sub, 71, 72
 WithEvents, 268
kilobytes, 66

layers, 423–424
layout of web sites, 570–576
leaks in memory, 411
length of strings, 54–55
Less Than operator, 90–91
Less Than or Equal To operator, 91–92
libraries
class (See class libraries)
control libraries, 436
DLL (Dynamic Link Library), 418
introduction, 417
LinkLabel control, 398, 600
Linux, 25
ListBox, string values, 148
lists, populating, 125
ListView Control, Click event, 398
literals, dates, defining, 63–64
Load event, 232
local scope, 80
localized formatting, 58
Locals window, debugging and, 330–331
locations of web sites, 562–564
locks, releasing, 412
logic errors, 304–305
lookup tables, hashtables, 157–160
looping, 83
backward, 109–110
Do Until...Loop, 111–113
Do While...Loop, 113–114
For Each loop, 110–111
For Each...Next, 126–128
For...Next loop, 106–108
infinite loop, 115, 119–120
nested loops, 115–117
quitting early, 117–118
Step keyword, 108–109
While...End While loop, 115
machine code, 29
machine language, 29
MageUI (Manifest Generation and Editing Tool), 638
managed code, 33
managed data, 33
master pages, 557, 571, 573–576
math
floating-point, 49–51
integer
common operations, 45–47
problems with, 48–49
shorthand, 47–49
Me keyword, 233
megabytes, 66
members, 342
of structures, 144
memory
expense, 410
floating-point numbers, 67
garbage collection, 411–412
leaks, 411
objects, 410
releasing resources, 412
menus, 277
access keys, 278
Build, 9
check marks, 278
coding, 283–287
context menus, 290–297
directories, adding, 282–283
creating, 280–282
Data, 9
Debug, 9
designing, 280–282
Edit, 8
enabling/disabling items, 294–297
File, 8
Help, 9
images, 278
Project, 8
Properties window, 279
separators, 292
shortcut keys, 278
Test, 9
Tools, 9
View, 8
Visual Studio, 7–9
web sites, 572–573
Window, 9
message text, 241
MessageBox dialog, 237–238
buttons, 239
default button, 239
examples, 241–244
icons, 238
options, 239–240
Show method, 240–241
text, 241
three-button, 243–244
two-button, 242–243
methods, 39
Add, 312, 507
AddItemsToList, 164
AddWithValue, 490
AppendLine, 188
BindFields, 515–516
body, 76
building, 75–77
ClearList, 125
controls, 442–443
DeleteAddress, 611–613
description, 70
Dispose, 317
ExecuteNonQuery, 490
ExecuteScalar, 526
Fill, 493–494
FillDataSetAndView, 514–515
Find, 497
FontDialog control, 257
GetDirectories, 111
GetPowerToWeightRatio, 363–364
InitializeComponent, 212
input values, 70
IsMoving, 355–357
MoveNext, 610, 613
MovePrevious, 613
naming, 77–78
objects, 341
OpenFileDialog control, 247
overloading, 131
overriding, 367–369
parameters, 71
Print, 265
reasons for, 70–71
RemoveAt, 612
Replace, 59
reusing, 73–74
Reverse, 131–132
Save, 595
SaveFileDialog control, 253
ScanFavorites, 396
scope, 78–80
self-contained, 78
shared, 408–410
Show, 189
ShowDialog, 233, 245
<table>
<thead>
<tr>
<th>Class/Method</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShowPosition</td>
<td>516, 518</td>
</tr>
<tr>
<td>Split</td>
<td>211</td>
</tr>
<tr>
<td>String.Compare</td>
<td>163</td>
</tr>
<tr>
<td>String.Format</td>
<td>57</td>
</tr>
<tr>
<td>Substring</td>
<td>56</td>
</tr>
<tr>
<td>ToLongDateString</td>
<td>63</td>
</tr>
<tr>
<td>ToLower</td>
<td>163</td>
</tr>
<tr>
<td>ToString</td>
<td>148</td>
</tr>
<tr>
<td>UpdateDisplay</td>
<td>208, 212</td>
</tr>
<tr>
<td>using</td>
<td>72–73</td>
</tr>
<tr>
<td>MFC (Microsoft Foundation Classes)</td>
<td>27</td>
</tr>
<tr>
<td>Microsoft, resources</td>
<td>656–657</td>
</tr>
<tr>
<td>Microsoft Access objects</td>
<td>464</td>
</tr>
<tr>
<td>queries</td>
<td>467–471</td>
</tr>
<tr>
<td>records</td>
<td>464</td>
</tr>
<tr>
<td>tables</td>
<td>464</td>
</tr>
<tr>
<td>Mobiform Software, Aurora XAML Designer</td>
<td>169</td>
</tr>
<tr>
<td>Modified Hungarian Notation</td>
<td>16</td>
</tr>
<tr>
<td>modules. See controls</td>
<td></td>
</tr>
<tr>
<td>Mono project</td>
<td>25</td>
</tr>
<tr>
<td>month</td>
<td>62–63</td>
</tr>
<tr>
<td>MoveNext method</td>
<td>610, 613</td>
</tr>
<tr>
<td>MovePrevious method</td>
<td>613</td>
</tr>
<tr>
<td>MS-DOS</td>
<td>2</td>
</tr>
<tr>
<td>MSDN library, installation</td>
<td>6</td>
</tr>
<tr>
<td>MSIL (Microsoft Intermediate Language)</td>
<td>29</td>
</tr>
<tr>
<td>MSN (Microsoft Network), MSN1.0</td>
<td>24–25</td>
</tr>
<tr>
<td>MultiLine property</td>
<td>220</td>
</tr>
<tr>
<td>multiple forms</td>
<td>230–233</td>
</tr>
<tr>
<td>multiple selections</td>
<td>104–105</td>
</tr>
<tr>
<td>My Documents folder</td>
<td>383</td>
</tr>
<tr>
<td>n-tier design</td>
<td>424</td>
</tr>
<tr>
<td>namespaces</td>
<td>370–373, 485–486</td>
</tr>
<tr>
<td>binding controls</td>
<td>513–514</td>
</tr>
<tr>
<td>creating</td>
<td>373–376</td>
</tr>
<tr>
<td>finding name of current</td>
<td>372–373</td>
</tr>
<tr>
<td>importing</td>
<td>501</td>
</tr>
<tr>
<td>System.Data.Odbc</td>
<td>485</td>
</tr>
<tr>
<td>System.Data.OleDb</td>
<td>485</td>
</tr>
<tr>
<td>System.Data.SqlClient</td>
<td>485</td>
</tr>
<tr>
<td>naming</td>
<td></td>
</tr>
<tr>
<td>camel casing</td>
<td>78</td>
</tr>
<tr>
<td>methods</td>
<td>77–78</td>
</tr>
<tr>
<td>Pascal casing</td>
<td>77</td>
</tr>
<tr>
<td>NaN</td>
<td>51</td>
</tr>
<tr>
<td>navigation buttons</td>
<td>517–518</td>
</tr>
<tr>
<td>negative infinity</td>
<td>51</td>
</tr>
<tr>
<td>nested If statement</td>
<td>88</td>
</tr>
<tr>
<td>nested loops</td>
<td>115–117</td>
</tr>
<tr>
<td>.NET Framework</td>
<td>617</td>
</tr>
<tr>
<td>C#</td>
<td>23</td>
</tr>
<tr>
<td>classes</td>
<td>28–29, 370–377</td>
</tr>
<tr>
<td>base classes</td>
<td>29</td>
</tr>
<tr>
<td>code execution</td>
<td>29–30</td>
</tr>
<tr>
<td>exception handling</td>
<td>32</td>
</tr>
<tr>
<td>F#</td>
<td>23</td>
</tr>
<tr>
<td>Imports statement</td>
<td>373</td>
</tr>
<tr>
<td>inheritance</td>
<td>377</td>
</tr>
<tr>
<td>interoperability</td>
<td>32</td>
</tr>
<tr>
<td>namespaces</td>
<td>370–373</td>
</tr>
<tr>
<td>creating</td>
<td>373–376</td>
</tr>
<tr>
<td>security</td>
<td>31–32</td>
</tr>
<tr>
<td>vision</td>
<td>25–26</td>
</tr>
<tr>
<td>nodes</td>
<td>617</td>
</tr>
<tr>
<td>EndElement</td>
<td>619</td>
</tr>
</tbody>
</table>
NodeType property — overriding

NodeType property, 618
Not Equal To comparison operator, 88–90
not equal to operator (< >), 496
NullReferenceException, 212
NumberOfDoors property, 353–355
numeric operators, 90–93

Object Browser, 431–432
object class, inheriting from, 369
object oriented programming, 339
classes, 342–343
code reuse, 344–345
encapsulation, 341
events, 341–342
members, 342
memory management and, 410–413
polymorphism, 366–367
television metaphor, 340
objects, 369–370
abstract, 342
behavior, 340, 346
color property, 347–349
declaring, binding controls, 513–514
developing, 345–346
inheritance, 359–360
instantiation, 343, 395–397
introduction, 339–340
memory and, 410
methods, 341
Microsoft Access, 464
properties, 341
state, 346, 410
usefulness of, 340
ODBC (Open Database Connectivity), 485
OLE (Object Linking and Embedding), 485
online resources, 656, 657
OpenFileDialog control, 244–245
methods, 247
properties, 246–247
working with, 247–252
Opera, 554
operators
AND, 95–96, 96, 496
assignment operators, 47–49
comparison operators, 88
concatenation operator, 54
Greater Than, 92–93
Greater Than or Equal To, 92–93
Less Than, 90–91
Less Than or Equal To, 91–93
not equal to ( ), 496
numeric, 90–93
or, 93–95, 96
shorthand operators for integer math, 47–49
or operator, 93–95
ORD (Object Relational Designer), 539
ORDER BY clause (SQL), 466
Outlook, 600
Outlook Express, 600
overloading methods, 131
overriding
constructors, 365–366
methods, 148–149, 367–369
page templates, dynamic data web sites, 542
parameters, 71
  connection strings, 486–487
  creating, 489
  passing arrays as, 128–130
Pascal casing, 77
passing arrays as parameters, 128–130
Password property, 407
petabytes, 66
placeholders, 489–490
platform independence, 554
polymorphism, 366–367
populating, lists, 125
Position property, 507
positive infinity, 51
P2P.Wrox.com, 656
prefixes, 17
Presentation Manager for OS/2, 24
presentation tier, 424
Preserve keyword, 165–166
Print method, 265
PrintDialog control, 263–264
properties, 264
  working with, 264, 265–271
PrintDocument class, 264–265
printing, documents, 265–271
private assemblies, deployment and, 636
Private keyword, 301
procedures. See methods
processors, MSIL, 29
Professional Visual Basic 2010 and .NET4, 657–658
profile setup, Visual Studio, 7
program execution, 19
programming
  amount of code, 211
  declaratively, 576
  event-driven, 2–3
  languages, 39
    BASIC, 41
  object oriented, 339
programming layer, 26
Project menu, 8
properties
  as behaviors, 347
  breakpoints, 327
  CanUndo, 296
  color, 347–349
  ColorDialog control, 261
  Connection, 530
controls, 440–442
  ControlToValidate, 568
  CurrentAddressIndex, 604
  DataBindings, 515–516
  DataGridView, setting, 503–506
dates, extracting, 61–62
  DropDownItems, 281
  Filter, 251
  FolderBrowserDialog control, 272
  OpenFileDialog control, 257
  FreeMemory, 314
item properties, 155–157
  NodeType, 618
  NumberOfDoors, 353–355
objects, 341
  OpenFileDialog, 246–247
  Password, 407
  Position, 507
Properties window — SaveFileDialog control

PrintDialog control, 264
read-only, 349–350
read/write, 352–355
RowFilter, 496
SaveFileDialog control, 252–253
SelectCommand, 491–493
shared, 404–408
Sort, 496
speed, 350–352
structures, adding to, 145–146
TotalMemory, 314
Properties window, 12
menus and, 279
Property keyword, 352
Public keyword, 144
Publish Wizard, 625–626
pubs database, 484

Q

queries (databases), 464–465
Microsoft Access, 467–471
QuickWatch dialog box, 327, 328–329
quote marks on string values, 489

R

radio buttons, 202
raising events, 194
RangeValidator control, 570
read-only properties, 349–350
read/write properties, 352–355
records (databases), 464
adding, 522–529
deleting, 531–533
updating, 529–531
ReDim keyword, 164–165
Reference dialog, assemblies, 429
reference types, 370
RegAsm, 638
registering assemblies, 428–429
relationship tables, 499
relative positioning, 559
releasing the lock, 412
Remote Site, 562–563
RemoveAt method, 612
Replace method, 59
representing values, 67–68
request validation, 566
RequiredFieldValidator control, 568
resources
books, 657–660
Microsoft, 656–657
online, 656, 657
releasing, 412
reusing code, 344–345
reusing controls, 435, 436
Reverse method, 131–132
reversing arrays, 131–132
root element, 594
RowFilter property, 496
running programs, 19
runtime errors, 303

S

Safari, 554
Save method, 595
SaveFileDialog control
methods, 253
properties, 252–253
working with, 253–256
ScaffoldAllTables, 542
scaling up, 485
ScanFavorites method, 396
scanning favorites, 390–395
schema, 495
XML, 586
scope, 78–80
local, 80
searching functionality, 520–522
security, integrated, 487
Select Case statement, 98–101
Case-Sensitive Select Case, 101–104
data types, 105–106
multiple selections, 104–105
select list, 514
SELECT statement (SQL), 465
SelectCommand property, 491–493
initializing, 502
selectedIndex property, 150
selections, multiple, 104–105
self-contained methods, 78
semantic errors, 304–305
senders, 194
separators in menus, 292
SerializableData class, 591–596
AddressBook creation, 604
serialization, 591, 598
Server Explorer, 539
server-side processing, Web Form, 557–562
setting values, 351
SGML (Standard Generalized Markup Language), 587
Shadows keyword, 162
shared assemblies, deployment and, 636–637
Shared keyword, 407
shared methods, 408–410
shared properties, 404–408
shortcut keys on menus, 278
shortcuts in Internet Explorer, 381–384
shorthand operators for integer math, 47–49
Show All Files icon (Solution Explorer), 417
Show method, 189
MessageBox dialog, 240–241
ShowDialog method, 233, 245
ShowPosition procedure, 516, 518
signing assemblies, 425–427
Simonyi, Dr. Charles, 16
simple controls, 506
single-line If statement, 88
single-precision floating-point variables, 51
Site.master page, 571
software
algorithms, 38
writing for Windows, 27–28
Solution Explorer, 12
Show All Files icon, 417
Sort property, 496
sorting, arrays, 130–131
sorting functionality, 518–520
speed property, 350–352
Split method, 211
spoofing assemblies, 636
SQL Server 2008 Express
downloading, 484
installation, 484
SQL (Structured Query Language)
INSERT statement, 489
ORDER BY clause, 466
queries, 464–465
SELECT statement, 465–467
text, SelectCommand property, 492
WHERE clause, 466
SQL Web Site, Dynamic Data LINQ, 537
SqlClient data provider, 484
SqlClient namespace, 485
SqlCommand class, 488–490
constructor, 488
SqlCommand object
 CommandText property, 489
 Connection property, 488
 Parameters collection, 489–490
SqlConnection class, 485, 486–488, 498
 declare, 501
SqlDataAdapter class, 485, 490–494,
498
 configuration, 490–494
SelectCommand property, 491–493
SqlDataAdapter object, declaring, 501
SqlConnection control, declaring, 501
attributes, 579
SQLExpress, 484
state, 346, 410
determining, 137–139
storing, 347–349
statements
Case Else, 105
Else, 86
ElseIf, 86–87
End Function, 76
End Sub, 72
Event, 444
If

nested, 88
single-line, 88
If...Then, 84–86, 98
Imports, 188, 423
Select Case, 98–101
structured error handling, 331
Structure.End Structure, 144
With...End With, 250–251
status bar, creating, 218–220
StatusStripLabel, 218
Step keyword, 108–109
stored procedures, SelectCommand
 property, 492
storing
state, 347–349
variables, 65–70
string argument, 494
string comparison, case-insensitive,
97–98
string values, quote marks, 489
String.CompareTo method, 163
String.Format method, 57
strings, 51
collection, 111
concatenation, 53–54
connection strings, 486–488
delimiting, 52
formatting, 56–57
length, 54–55
string literals, 54
substrings, 55–56
using, 52–53
string literals, 424–428
strongly named assemblies
(DLL), 425
strongly typed collections, 154
structured error handling, 333–335
statements, 331
Structure.End Structure statement, 144
structures, 142, 369–370
building, 142–145
members, 144
properties, adding, 145–146
Sub keyword, 71, 72
submit button, 561
subroutines, 18
Substring method, 56
substrings, 55–56
replacing, 58–59
subsystems, 27
Sun Microsystems, 25
syntax errors, 300–303
IntelliSense, 302
System.Data namespace, 485
System.Data.Odbc namespace, 485
System.Data.OleDb namespace, 485
System.Data.SqlClient namespace, 485
classes, 485

TableAdapter, 472
tables (databases), 464
CRUD operations, 542
joins, 499
tags (XML), 587
elements, 587
terabytes, 66
Test menu, 9
testing
code, 289–290
controls, 436–440
edges, 613
text
counting characters, 205–207
counting words, 207–212
message text, 241
Text Editor project, 213
TextBox controls, binding to, 476–479
TextChanged event, 206
The Visual Studio Magazine, 657
themes, web sites, 573–576
thin-client architecture, 552
third-party class libraries, 430–431
three-button MessageBox, 243–244
tiers, 423–424
business tier, 424
data tier, 424
presentation tier, 424
ToggleMenus, 295
ToLongDateString method, 63
ToLower method, 163
toolbars, 9–10
adding, 282–283
buttons
enabling/disabling, 294–297
responding to, 224–230
creating, 214–218
icons for debugging, 323–325
Toolbox, 557
accessing, 14
Toolbox window, 12
Tools menu, 9
ToolStrip control, 214
ToolTip, errors, 300
top-level element, 594
Torvalds, Linus, 25  
ToString method, 148  
overriding, 148–149  
TotalMemory property, 314  
Try...Catch block, 396  
Try...Catch...Finally block, 331–332  
two-button MessageBox, 242–243  
type constraints, 312  
types  
reference types, 370  
value types, 370  

U  
UAC (User Access Control), shield image, 452  
UI (user interface), 2  
drawing, 2  
UML (Unified Modeling Language), 429  
UNC path, 625  
underscore (_), 195  
UpdateDisplay method, 208, 212  
updating data, no code, 576–581  
user interface, customizing, 633–635  
User Interface Editor, 632–635  
user interface (UI), 2  
MSDN library, 279  
WPF, creating, 175–180  
Users folder, 382  
Using...End Using block, 232–233, 396  

V  
validation, 564–570  
request validation, 566  
ValidationSummary control, 568, 569  
value types, 370  
values  
converting, 68–70  
getting/setting, 351  
initializing arrays with, 132–133  
invalid, setting, 139  
representing, 67–68  
string values, 489  
variables, 39–42  
Boolean, 65  
floating-point variables, 44  
intPosition, 525  
storing, 65–70  
VBScript, web applications, 555  
VBXs (Visual Basic Extensions), 3, 435  
View menu, 8  
coding, 287–288  
view state, 566  
Visual Basic2010  
installation, 3–7  
XML and, 588–589  
Visual C++, 3  
Visual Studio, 3  
menus, 7–9  
profile setup, 7  
toolbars, 9–10  
windows, 11–12  
Visual Studio2010  
ASP.NET and, 551  
setup application, creating, 629–632  
web site locations, 562–564  
Windows Installer, 629  
Visual Studio 2010 IDE, 7–10
Watch window, debugging

and, 327
web applications
browsers, 554
client-side script, 554
CSS, 554, 555
deployment, 637
HTML, 554–555
JavaScript, 555
page layout, 555
platform independence, 554
web servers, 554
Web Forms
advantages, 553–554
browsers, 554
Chrome, 554
Firefox, 554
IE (Internet Explorer), 554
Opera, 554
Safari, 554
client-side processing,
557–562
code-behind pages, 556
CSS, 555
data-driven, GridView control,
576–581
development, 556
HTML, 554–555
JavaScript, 555
server-side processing, 557–562
Web Platform Installer, 484
web servers, 554
IIS (Internet Information
Services), 554
web services (XML), deployment, 638
web sites
ASP.NET default site, 570–572
building, 557–581
code-behind pages, 556
data entry, 564–570
dynamic data, 537
custom design, 543–547
entity templates, 542
field templates, 543
filter templates, 543
page templates, 542
Dynamic Data LINQ, 537
files
global.asax, 556
Web.config, 556
layout, 570–576
locations, 562–564
master pages, 573–576
menus, 572–573
themes, 573–576
validation, 564–570
Web.config file, 556
WebFavorite class, 384
building, 386–390
populating, 388
WebFavoriteCollection class, 384,
390–395
WebFavoriteMenuItem class, 403
weekday, 62–63
WHERE clause (SQL), 466
While...End While loop, 115
whitespace, 43–44
Win32 API (Windows 32-bit
Application Programming
Interface), 27
Window menu, 9
Windows, 23–24
software, writing, 27–30
windows
Breakpoints, 322–323
Design, 12
Error List, 301
Properties, 12
Solution Explorer, 12
Toolbox, 12
Visual Studio, 11–12
Windows 7, Visual Basic 2010
installation, 6
Windows Forms, 193
advantages, 553
applications, 552
events, 193
Windows Forms Controls, 435
reasons for creating, 436
Windows Installer, 629
Windows Presentation Foundation. See
WPF (Windows Presentation
Foundation)
Windows User Experience Interaction
Guidelines, 279
Windows Vista, Visual Basic 2010
installation, 6
WinInet API, 27
Wintel, 25
With...End With statement,
250–251
WithEvents keyword, 268
words, counting, 207–212
WPF Browser, 174
WPF Windows, 174

WPF (Windows Presentation
Foundation), 174–175
common controls, 180–185
user interface, creating,
175–180
Wrox web site, 656

x86 machine instructions, 29
XAML (eXtensible Application Markup
Language)
introduction, 169
syntax, 171–174
Wikipedia definition, 170
XCOPY deployment, 629
XML (eXtensible Markup Language),
170
address book project
adding addresses,
608–609
address list, 601–605
Addresses element, 609
changing data, 599
creating, 589–591
deleting addresses, 611–613
ignoring members, 605–607
integrating with, 613–620
loading addresses, 607–608
navigating addresses, 609–611
reading from another application,
615–620
sending e-mail, 600–601
SerializableData class,
591–596
XML file, loading, 596–599
appearance, 587
attributes, 588
as common language, 586
DataSet, 471
DataSet object and, 495
deserialization, 598
documentation comment feature, 43
elements, 587
   root, 594
   top-level, 594
extensibility, 586
integration, 586
need for, 585
rules for using, 589
schema, 495, 586

serialization, 598
tag, 587
Visual Basic and, 588–589
web services, deployment, 638
XmlSerializer class, 596
deserialization, 598
serialization, 598
XmlTextReader, 618
   NodeType property, 618
XmlTextReader.Read, 619
XPARC (Xerox Palo Alto Research Center), 16

zero based indexes, 126