INDEX
INDEX

Symbols

& (ampersand), 260
{ } (braces), 139
_ (underscore) character, 22
<> (not equal to) comparison operator, 92–94
' (apostrophe) in comments, 44
< (less than) numeric operator, 94–95
>= (greater than or equal to) operator, 96–97
<= (less than or equal to) operator, 96

A

About dialog, 202–206
abstraction of hardware, 2
access keys, 256
Accessibility properties, 12
ActiveControl property, 267
ActiveX, 3
Add method, 163
AddItemsToList method, 173–174
ADO.NET, 428
  connection strings
    opening/closing connection, 431
    parameters, 430–431
    SQLConnection class and, 429
controls, simple controls, 450
data binding
  adding records, 468–475
  controls, 451–452
  DataGridView, 450–451
deleting records, 478–480
search functionality, 465–468
  simple controls, 452–463
  sort functionality, 463–465
  updating records, 475–478
Data namespaces, 428–429
DataGridView, properties, 447–449
DataSet class, 438
DatasetExample, 442–447
DataGridView class, 438
  Find method, 439–440
  RowFilter property, 439
  Sort property, 439
SqlCommand class, 431
  CommentText property, 432
  Connection property, 432
  ExecuteNonQuery method, 433
  Parameters collection, 432–433
SQLConnection class, 429
SqlDataAdapter class, 434–437
ADOs (ActiveX Data Objects), 3, 27, 428
  algorithms, 38–39
  ampersand (&), 260
  Analyze menu, 8
  And operators, 99–100
    numeric values and, 100–101
ANSI (American National Standards Institute), 415
APIs (application programming interfaces), 2
  Win32 API, 28
  WinInet API, 28
  apostrophe (’) in comments, 44
Appearance properties, 12
applications
  front-end, 3
  scaling up, 428
  Windows 8, design, 530–457
architecture, disconnected, 428
Architecture menu, 8
Array Demo project, 129–131
  For Each...Next loop, 131–133
initializing arrays, 138–139
passing arrays as parameters, 133–136
sorting arrays, 136–137
ArrayLists, 153–157
deleting from, 158–160
showing items, 161–162
arrays
defining, 128–131
dynamic, 173–175
  Preserve keyword, 175–176
  ReDim keyword, 173–175
For Each...Next loop, 131–133
elements, 130
indexes, 130–131
initializing with values, 138–139
passing as parameters, 133–136
reversing, 137–138
sorting, 136–137
using, 128–131
ASP (Active Server Pages), 3
  benefits, 488
files
  global.asax, 488
  web.config, 489
ASP.NET, 483
Web Forms, website building, 490–495
client-side processing, 490–495
Web Forms applications
code-behind pages, 489
controls, Toolbox, 489
websites
building, 490–495
data entry, 498–502
default, 502–504
location, 495–497
master pages, 504–506
relative positioning, 492
validation, 498–502
assignment operators, integer math, 49–50
auto-implemented properties, 342
Autos window, 316

B
backward looping, 113–114
base classes, 29, 164
Behavior properties, 12
BigInt data type, 412
binary storage of variables, 69–70
bit data type, 412
bits, bytes, 70
Blue Screen of Death, 31–32
Boolean variables, 69
braces ([ ]), 139
branching, 87
breakpoints, 306–307
  Breakpoints window, 307–308
hit count, 311–312
properties, 311–312
toolbar icons, 308
btnAdd_Click event handler, 41–42
button events, 180–184
buttons
  MessageBox dialog, 211–212
toolbars, 199–202
byte code, 31
Byte data type, 140

C
C#, 3
Car class, 333
  inheritance, 348–350
methods
  GetPowerToWeightRatio, 350–352
  IsMoving, 343–344
  overriding, 355–356
properties
  Color, 334–336
  NumberOfDoors, 340–342
  Speed, 337–339
Case Else statement, 109–110
case sensitivity, 82
hashtables, 172–173
strings, 101–102
char data type, 412
character counting, 184–188
check marks in menus, 256–257
CheckedChanged event, 189–190
CheckOnClick property, 260
class libraries, 391
classes
base class, 164
building, 330
Car, 333
Collections, 296
constructors, 295–296
creating, explicitly, 163–164
EventArgs, 183
Favorites, 371–373
inheritance, 164
instances, 329
instantiation, 329
.NET Framework, 28–29
  base classes, 29
  namespaces, 358–360
Object, inheritance, 356–357
PrintDocument, 240
SqlConnection, 429
System.Array, 136–137
TextEditor, 195
WebFavorite, 373–377
WebFavoriteMenuItem, 391
Clear method, 169–172
ClearTextBox method, 198
ClearList method, 130
Click event, 21
ClickOnce deployment, 516–521
client-side processing, Web Forms, 490–495
Close method, 22
CLR (Common Language Runtime), 399
  application isolation, 31–32
  code loading and execution, 31
  exception handling, 33
  interoperability, 33
  security, 32
CLS (Common Language Specification), 33–34
code
  compiling, 20
  execution, 30–31
Code Editor, 18–22
collections, CustomerCollection, 163–164
  Item property, 164–166
Collections class, 296
ColorDialog control, 235–238
  properties, 236–237
COM (Component Object Model), 27, 399
combo boxes, 18–19
commands
  Windows 8 application design, 531–532
  XML Documentation Comment, 44
comments, 21, 43–44
' (apostrophe), 44
collection operators, <> (not equal to),
  92–94
compiling, 20, 30
concatenation, 22
  operator, 56
  strings, 55–56
connection strings
  opening/closing connection, 431
  parameters, 430–431
  SQLConnection class and, 429
constants, 146–148
  integers, 148
  Constants Demo project, 147–148
constructors, 295–296, 345–346
  overriding, 352–353
collection menus, 272
  creating, 272–275
ContextMenuStrip control, 272
collection variables, 111–112
collections, 3
  ContextMenuStrip, 272
  Hello User project, 14–17
  Label, 14–15
  menus, 261–263
  TextBox, 185
  Windows 8 application design, 532–533
converting values, 72–74
CountCharacters function, 187–188
  counting characters, 184–188
  counting words, 188–191
CountWords function, 190–191
CSS (Cascading Style Sheets), 486, 487–488
CTS (Common Type System), 33–34
CType function, 48
CustomerCollection class
    inheritance, 164
    Item property, 164–166

DAOs (Data Access Objects), 3
data, definition, 37
data binding (ADO.NET)
    adding records, 468–475
    controls, 451–452
    DataGridView, 450–451
    deleting records, 478–480
    search functionality, 465–468
    simple controls, 452–463
    sort functionality, 463–465
    updating records, 475–478
Data data type, 412
Data properties, 12
data structures, 127
    ArrayLists, 153–157
        deleting from, 158–160
        showing items, 161–162
arrays
    defining, 128–131
    dynamic, 173–175
    For Each...Next loop, 131–133
    initializing with values, 138–139
    passing as parameters, 133–136
    reversing, 137–138
    sorting, 136–137
    using, 128–131
collections, 162–163
    CustomerCollection, 163–166
constants, 146–149
enumerations, 139–143
data types, 140
    invalid values, 146
    state, 143–146
    variables and, 140
hashtables, 166–169
    case sensitivity, 172–173
    Clear method, 169–172
    Remove method, 169–172
    RemoveAt method, 169–172

data types, 45
    Byte, 140
    Date, 62–63
    Integer, 42, 57, 140
    Long, 140
    Short, 140
    SQL, 412
    databases, 407
    queries, 415
    relational, 407
        foreign keys, 413–415
        identity column, 413
        primary keys, 413
        uniqueidentifier, 143
tables, 407–413
DataGridView (ADO.NET)
    BindingContext object, 450–451
    CurrencyManager object, 450–451
    properties, 447–449
DataSet, 427
DataSet class (ADO.NET), 438
DataContext class (ADO.NET), 438
    Find method, 439–440
    RowFilter property, 439
    Sort property, 439
Date data type, 62–63
date types, Boolean, 69
dates, 62–63
    constants, 65–66
    formatting, 63–64
    literals, 66–67
    manipulating, 67–69
    month names, 65–66
    properties, extracting, 64–65
    weekday names, 65–66
DateTime data type, 412
day of week property, 65
Debug menu, 7
debugging, 283. See also error types
    Autos window, 316
    breakpoints, 306–310
        hit count, 311–312
        properties, 312–313
    Exception Assistant, 303–306
    Locals window, 316–318
QuickWatch, 313–316
Watch window and, 313–316
Debugging project, 289–303
Decimal data type, 412
decimal settings, 60–61
decision-making, 87–88
Else statement, 90
ElseIf statement, 90–91
If statement
   nested, 92
   single-line, 92
If...Then statement, 88–89
DELETE statement (SQL), 419–420
deployment, 516
ClickOnce, 516–521
desktop applications, 524
InstallShield and, 522
migration, 522–523
private assemblies, 523
shared assemblies, 523–524
tools, 525
web applications, 524
XCOPY, 521–522
XML web services, 524
Design properties, 12
Design window, 11
desktop applications, deployment, 524
dialogs
About, 202–206
ColorDialog control, 235–238
   properties, 236–237
Error Correction Options, 285
FolderBrowserDialog control, 249–252
   properties, 248–249
FontDialog control, 232–235
   methods, 232
   properties, 231
MessageBox, 210–217
   buttons, 211
   default, 211–212
   DefaultDesktopOnly option, 212
   DialogResult enumeration, 213–214
   examples, 214–217
   icons, 210–211
   message text, 213
options, 212
   RightAlign option, 212
   RtlReading option, 212
   ServiceNotification option, 212
   Show method, 212–214
   three-button, 216–217
two-button, 214–216
New Project, 9
OpenFileDialog control, 218–226
   dispose method, 220
   MessageBox class, 225–226
   OpenFileDialog method, 220
   properties, 218–225
   Reset method, 221
   ShowDialog method, 220, 221, 225
PrintDialog control, 238–240
   PrintDocument class, 240
   printing document, 241–247
   properties, 239–240
SaveFileDialog control, 227–231
   methods, 227
   properties, 226–227
Windows Forms, 202
Dialogs
   PrintDocument object, 243
Dim keyword, 42
disconnected architecture, 428
Dispose method, 182
DLLs (dynamic link libraries), 484
Do Until...Loop, 116–117, 119–120
Do While...Loop, 117–120
Do...Loops
   expressions, 119
   quitting, 123–124
double-precision floating-point numbers, 53
dropDownItems property, 260
dynamic arrays, 173–175
   Preserve keyword, 175–176
   ReDim keyword, 173–175
edit box, Text Editor project, 196–197
Edit menu, 7
EditText property, 197–199
Else statement, 90
ElseIf statement, 90–91
encapsulation, 327
End Sub statement, 75
enumerations
data types
  Byte, 140
  Integer, 140
  Long, 140
  Short, 140
state, 143–146
values, invalid, 146
variables and, 140

Error Correction Options dialog, 285
error handling, 283, 318–319
  structured error-handling, 318, 319–321
error types
  execution errors, 288
  logic errors, 288–289
  runtime errors, 288
  semantic errors, 288–289
  syntax, 284–287
event handlers, 19–20
  btnAdd_Click, 41–42
  Load, 133
  SelectedIndexChanged, 104–105
event procedures, 19–20
EventArgs class, 183
event-driven programming, 180–184
  implementing, 2–3
events
  button events, 180–184
  CheckedChanged, 189–190
  Click, 21
  firing, 180
  MouseEnter, 182–183
objects, 328
raising, 180
responding to, 180–184
TextChanged, 198
TextChanged, 186–187
Exception Assistant, 303–306
exception handling, 33
exceptions, 318
execution, 20
code, 30–31
events, 288

execution layer, 26
exercise solutions, 557–567
expressions, Do...Loops, 119

Favorites, 368–371
classes, 371–373
FavoritesFolder property, 378
object instances, 382–385
scanning, 377–382
viewer
  creating, 372–373
  displaying, 388–391
  Favorites tray, 387–388
viewing, 384–386
WebFavorite class, 373–377
WebFavoriteCollection class, 377–382
FavoritesFolder property, 378
File menu, 7
Finalize method, 182
firing events, 180
Float data type, 412
floating-point math, 50–52
floating-point numbers, double-precision
  floating-point, 53
floating-point variables, 45
negative numbers, 52
values, 52
Focus properties, 12
FolderBrowserDialog control, properties, 248–249
folders, Favorites, 368–371
FontDialog control, 232–235
  methods, 232
  properties, 231
For Each...Next loop, arrays, 131–133
For keyword, 111
For...Each loop, 114–115
foreign keys, 413–415
formatting
  dates, 63–64
  localized, 60–61
  strings, 59–60
For...Next loop, 110–112
stepping backward, 137–138
fractions, 50
front-end applications, 3

G

garbage collection, 400
Get method, 334
gigabytes, 70
greater than or equal to (>=) operator, 96–97
GridView control, Web Forms, 507–512

H

hardware, abstraction, 2
hashtables, 166–169
case sensitivity, 172–173
Clear method, 169–172
Remove method, 169–172
RemoveAt method, 169–172
Hello User project, 9–10
code, 19–22
controls, 14–17
HelloUser form
name, 11
properties, 11–13
Help menu, 8
Help system, 22–23
HTML (HyperText Markup Language), 486, 487
Hungarian Notation, 17–18
variables, 40

I

IDE (integrated development environment)
menus, 6–8
Analyze, 8
Architecture, 8
Debug, 7
Edit, 7
File, 7
Help, 8
Team, 7
Test, 8
Tools, 8
View, 7
Window, 8
Profile Setup page, 5–6
syntax errors and, 285
toolbars
Code step through, 8
Commenting, 8
Fine in files dialog, 8
Managing code edits, 8
Navigation, 8
Project and file options, 8
toolbox, 13–14
windows, 10–11
Design, 11
Properties, 11
Solution Explorer, 11
Toolbox, 11
IDisposable interface, 292
If statement
nested, 92
Or operator and, 97–99
single-line, 92
If...End block, 89
If...End statement, 215
If...Then statement, 88–89
IIS (Internet Information Services), 486
images
menus, 256
Visual Studio Image Library, 261–263
Implements statement, 298
Imports keyword, 429
Imports statement, 360–361
incrementing, 46
indexes, arrays, 130–131
infinite loops, 124–125
information, definition, 37
inheritance
Car class, 348–350
methods, 348–352
.NET Framework, 364
Object class
properties, 348–352
InitializeComponent method, 182
INSERT statement (SQL), 420–421
installation
C# and, 3
SQL Server, 406–407
Visual C++ and, 3
InstallShield – menus

InstallShield, 522
instances, classes, 329
instantiation, 329
int data type, 412
Integer data type, 42, 57, 140
integer math, 46–48
fractions, 50
shorthand operators, 49–50
IntelliSense, syntax errors, 286–287
Internet Explorer, Favorites, 368
Item Collections Editor, 260

J

Java
byte code, 31
.NET Framework and, 26–27
JavaScript, 487
JOIN statement (SQL), 417–419

K

keys, hashtables, 166
keywords, 19–20
For, 111
Dim, 42
Imports, 429
Me, 22
Preserve, 175–176
Property, 339–340
Public, 151
ReadOnly, 160
ReDim, 173–175
Step, 112–113
Sub, 75
WithEvents, 244
kilobytes, 70

L

Label control, 14–15
Layout properties, 12
Length property, 57
less than (<) numeric operator, 94–95
less than or equal to (<=) operator, 96
LinkCollection, 386
Links property, 386
literals, date literals, 66–67
Load event handler, 133
Locals window, 316–318
Locked property, 186
logic errors, 288–289
Long data type, 140
looping, 87
backward, 113–114
Do Until...Loop, 116–117, 119–120
Do While...Loop, 117–120
Do...Loop, expressions, 119
Do...Loops, quitting, 123–124
For...Each, 114–115
For...Next, 110–112
stepping backward, 137–138
infinite loops, 124–125
nested loops, 120–121
quitting early, 121–123
Step keyword, 112–113

M

machine code, 30
machine language, 30
managed C++, 34
managed code, 34
managed data, 34
master pages, 504–506
math
floating point, 50–52
integer math, 46–48
fractions, 50
shorthand operators, 49–50
Me keyword, 22
megabytes, 70
memory, OOP
compaction, 401–402
defragmentation, 401–402
garbage collection, 400
releasing resources, 400–401
menus, 255–256
access keys, 256
check marks, 256–257
CheckOnClick property, 260
coding
  Edit menu, 265–267
  File menu, 263–265
testing, 269–272
  View menu, 267–269
context menus, 272
  creating, 272–275
controls, 261–263
designing, 259–261
DropDownItems property, 260
IDE
  Analyze, 8
  Architecture, 8
  Debug, 7
  Edit, 7
  File, 7
  Help, 8
  Team, 7
  Test, 8
  Tools, 8
  View, 7
  Window, 8
images, 256
Item Collections Editor, 260
items, enabling/disabling, 275–279
MenuStrip control, 259–260
Properties window, 257–269
shortcut keys, 256
toolbar buttons, enabling/disabling, 275–279
toolbars, 261–263
MenuStrip control, 259–260
message boxes, 21
MessageBox dialog, 210
  buttons, 211
default, 211–212
DefaultDesktopOnly option, 212
DialogResult enumeration, 213–214
examples, 214–217
icons, 210–211
message text, 213
options, 212
RightAlign option, 212
RtlReading option, 212
ServiceNotification option, 212
Show method, 212–214
three-button, 216–217
two-button, 214–216
MessageBox.Show method, 22
Method Name combo box, 181–182
methods, 39, 74
  Add, 163
  AddItemsToList, 173–174
  building, 78–81
  Clear, 169–172
  ClearEditBox, 198
  ClearList, 130
  Close, 22
  Dispose, 182
  Finalize, 182
  Get, 334
  InitializeComponent, 182
  MessageBox.Show, 22
  naming, 81–82
  New, 181–182
  objects, 327
  OpenFileDialog control, 220–221
  overloading, 137
  overriding, 354–356
  Print, 241–247
  RedText( ), 201–202
  Remove, 163, 169–172
  RemoveAt, 169–172
  Replace, 62
  reusing, 77–78
  Reverse, 137–138
  scope, 82–84
  Set, 334
  shared, 392, 397–398
  Sort, 136–137
  Split, 190–191, 376
  Sub keyword, 75
  Substring, 59
  ToLongDateString, 66
  ToLower, 173, 289
  ToString, 53–54, 57, 156–157
Misc. properties – objFileInfo object

ToUpper, 289
Trim, 190
uses, 74–78
Misc. properties, 12
Modified Hungarian Notation, 17–18
modules, 3
month names, 65–66
MonthName( ) function, 66
MouseEnter event, 182–183
MSDN library, Windows User Experience
  Interaction Guidelines, 258
MSIL (Microsoft Intermediate Language), 30
MultiLine property, 196–197
My namespace, 359

namespaces, 358–360
  creating, 361–364
  default, 359–360
  My, 359
  System, 358–359
naming conventions
  case sensitivity, 82
  Hungarian Notation, 17–18
  methods, 81–82
nesting
  If statements, 92
  loops, 120–121
.NET Framework, 25–26
  APIs, 2
  classes, 28–29, 357
    base classes, 29
  CLR (Common Language Runtime)
    application isolation, 31–32
    code loading and execution, 31
    exception handling, 33
    interoperability, 33
    security, 32
  code execution, 30–31
  imports statement, 360–361
  inheritance, 364
  Java similarities, 26–27
  namespaces, 358–360
    creating, 361–364
    default, 359–360
    programming layer, 26
New method, 181–182
New Project dialog, 9
nondeterministic finalization, 400
not equal to (<> ) comparison operator, 92–94
NullReferenceException, 305
numbers
  floating-point variables, 45
  incrementing, 46
  integers, 45
Numeric data type, 412
numeric operators
  >= (greater than or equal to), 96–97
  < (less than), 94–95
  <= (less than or equal to), 96
numeric variables, in text, 43

Object Browser, 362–364
Object class, inheritance, 356–357
objects, 326. See also OOP (object-oriented
  programming)
abstract, 328
behavior, 326, 327, 333
events, 328
identity, 327
inheritance
  methods, 348–352
  properties, 348–352
memory and, 399
methods, 327
objFileInfo, 375
properties, 327
  adding, 334–336
  auto-implemented, 342
  Get method, 334
  read/write, 339–342
  real properties, 336–339
  set method, 334
state, 327, 332–333, 399
storing, 333–336
visibility, 328–329
objFileInfo object, 375
OO (object orientation), 325
  television metaphor, 326
OOP (object-oriented programming). See also objects
classes, 329
  constructors, 345–346
    overriding, 352–353
  encapsulation, 327
  inheritance, 346–347
    new methods, 348–352
    new properties, 348–352
    object class, 356–357
  memory management and, 398–400
    compaction, 401–402
    defragmentation, 401–402
    garbage collection, 400
    releasing resources, 400–401
methods, overriding, 354–356
objects, 357
polymorphism, 354
  reusability, 330–331
  structures, 357
OpenFileDialog control
dispose method, 220
MessageBox class, 225–226
OpenFile method, 220
properties, 218–220
  Filter, 224–225
  FilterIndex, 225
Reset method, 221
ShowDialog method, 220, 221, 225
operators
And, 99–100
  numeric values and, 100–101
assignment, integer math, 49–50
comparison, <> (not equal to), 92–94
concatenation, 56
  numeric
    >= (greater than or equal to), 96–97
    < (less than), 94–95
    <= (less than or equal to), 96
Or, 97–99
  numeric values and, 100–101
  shorthand, integer math, 49–50
Option Explicit setting, 48
Option Infer setting, 48
Option Strict setting, 48
Or operator, 97–99
  numeric values and, 100–101
overloading methods, 137
overriding methods, 354–356
parameters, passing arrays as, 133–136
Pascal casing, 81
petabytes, 70
platform independence, 486
polymorphism, 354
postbacks, 502
Preserve keyword, 175–176
primary keys, 413
Print method, 241–247
PrintDialog control, 238–240
  PrintDocument class, 240
  printing document, 241–247
  properties, 239–240
PrintDocument class, 243
  properties, 240
  printing documents, 241–247
private assemblies, 523
procedures, 19–20, 74
programming, 1–2
  event-driven, implementing, 2–3
  language, 39
layer, 26
projects
Array Demo, 129–131
Constants Demo, 147–148
Debugging, 289–303
Hello User, 9–10
  code, 19–22
  form name, 11
  properties, 11–13
Simple If, 88, 90
Text Editor, 192–202
properties
Accessibility, 12
ActiveControl, 267
  Appearance, 12
Properties window – selections

Behavior, 12
breakpoints, 312–313
CheckOnClick, 260
Data, 12
dates, extracting, 64–65
DayOfWeek, 65
Design, 12
DropDownItems, 260
EditText, 197–199
FavoritesFolder, 378
Focus, 12
FolderBrowserDialog control, 248–249
Layout, 12
Length, 57
Links, 386
Locked, 186
Misc., 12
MultiLine, 196–197
objects, 327
auto-implemented, 342
Get method, 334
read/write, 339–342
real properties, 336–339
Set method, 334
OpenFileDialog, 218–220
PrintDocument class, 240
Property...End Property, 142–143
SaveFileDialog control, 226–227
shared, 392–397
structures, 152–153
Text, 22
ToolTipText, 193
Window Style, 12
Properties window, 11
Form properties, 12
menus, 257–269
Property keyword, 339–340
Property...End Property statement, 142–143
Public keyword, 151
queries, executing, 421–424
QuickWatch, 313–316
radio buttons, 185–186
raising events, 180
RDMS (relational database management system), 413
foreign keys, 413–415
identity column, 413
primary keys, 413
uniqueidentifier, 413
ReadOnly keyword, 160
read/write properties, 339–342
Real data type, 412
real properties, 336–339
ReDim keyword, 173–175
RedText() method, 201–202
reference types, 357
relational databases, 407
foreign keys, 413–415
identity column, 413
primary keys, 413
uniqueidentifier, 413
relative positioning in web pages, 492
Remove method, 163, 169–172
RemoveAt method, 169–172
Replace method, 62
responding to events, 180–184
reusability in OOP, 330–331
Reverse method, 137–138
reversing arrays, 137–138
runtime errors, 288
SaveFileDialog control, 227–231
methods, 227
properties, 226–227
scope, methods, 82–84
security, CLR, 32
Select Case statement, 102–105
case insensitive, 106–108
multiple selections, 108–109
SELECT statement (SQL), 416–417
SelectedIndexChanged event handler, 104–105
selections, multiple, 108–109
semantic errors, 288–289
server-side processing, Web Forms, 490–495
Set method, 334
shared assemblies, 523–524
shared methods, 392, 397–398
shared properties, 392–397
Short data type, 140
shortcut keys, menus, 256
shorthand operators, integer math, 49–50
Show method, MessageBox dialog, 212–214
Simonyi, Charles, 17
Simple If project, 88, 90
single-line If statement, 92
SmallDateTime data type, 412
SmallInt data type, 412
Solution Explorer window, 11
Sort method, 136–137
sorting, arrays, 136–137
Split method, 190–191, 376
SQL (Structured Query Language), 407
  comments, 421
  DELETE statement, 419–420
  INSERT statement, 420–421
  JOIN statement, 417–419
  queries, 415
    executing, 421–424
  SELECT statement, 416–417
  UPDATE statement, 419
SQL Server, 406
  data types, 412
  installation, 406–407
SqlClient, 428
SqlCommand class (ADO.NET), 431
  CommandText property, 432
  Connection property, 432
  ExecuteNonQuery method, 433
  Parameters collection, 432–433
SQLConnection class, 429
SqlDataAdapter class (ADO.NET), 434–437
SSMS (SQL Server Management Studio), 407–412
state, 399
  objects, storing, 333–336
statements
  Case Else, 109–110
  Else, 90
  ElseIf, 90–91
  End Sub, 75
  If...Then, 88–89
  Property...End Property, 142–143
  Select Case, 102–108
    multiple selections, 108–109
  Structure...End Structure, 151
status bar, Text Editor project, 195–196
Step keyword, 112–113
strings, 53–54
  case sensitivity, 101–102
  concatenation, 22, 55–56
  date, formatting, 63–64
  formatting, 59–60
  length, 56–57
  Length property, 57
  substrings, 58–59
    replacing, 61–62
  strLines( ) variable, 375
structured error-handling, 318, 319–321
Structure...End Structure statement, 151
structures
  building, 149–152
  properties, 152–153
  reference types, 357
  value types, 357
Sub keyword, 75
subroutines, 20, 74
Substring method, 59
substrings, 58–59
    replacing, 61–62
subsystems, 27
syntax errors, 284–287
System namespaces, 358–359
System.Array class, 136–137
System.IO.File, 28–29
Table keywords, 343–344
tables (databases), 407–413
Team menu, 7
terabytes, 70
Test menu, 8
testing, code, 269–272
text, numeric variables in, 43
text boxes
characters, counting, 184–188
words, counting, 188–191
Text Editor project, 192edit box, 196–197
clearing, 197–199
status bar, 195–196	
toolbar, 192–195
button response, 199–202
Text property, 22
TextBox control, 185
TextChanged event, 198
TextChanged event, 186–187
TextEditor class, 195
thin-client architecture, 484–485
three-button message box, 216–217
Tic Tac Toe Windows 8 app, 534–547
screen size, 549–553
Time data type, 412
TinyInt data type, 412
ToLongDateString method, 66
ToLower method, 173, 289

toolbars
buttons, enabling/disabling, 275–279
IDE
Code step through, 8
Commenting, 8
Fine in files dialog, 8
Managing code edits, 8
Navigation, 8
Project and file options, 8
menus, 261–263
Text Editor project, 192–195
buttons, 199–202
toolbox, 13–14
Toolbox window, 11

tools for deployment, 525
Tools menu, 8
ToolTips, 285
ToolTipText property, 193
ToUpper method, 53–54, 57, 156–157
touch interactions in Windows 8 apps, 530
Trim method, 289
Try...Catch block, 375
Try...Catch...Finally statement, 318–319
two-button message box, 214–216
txtName text box control, 22
type constraints, 296

underscore (_) character, 22
Unicode characters, 72
UniqueIdentifier data type, 412
UPDATE statement (SQL), 419
UpdateDisplay( ) function, 189
Using...End statement, 383–384

value types, 357
values
converting, 72–74
enumerations, invalid, 146
initializing arrays, 138–139
variables, 70–72
varchar data type, 412
variables, 39, 40–43
algorithms and, 40
binary storage, 69–70
bits, 70
bytes, 70
values, 70–72
two control variables, 111–112
enumerations, 140
floating-point, 45
Hungarian notation, 40
numeric, in text, 43
strLines( ), 375
VBXs, 3
View menu, 7
visibility, objects, 328–329
Visual Basic
extensibility, 3
installation, 3–5
Visual C++, 3
Visual Studio 2015 IDE. See IDE
Visual Studio Image Library, 261–263
vs_ultimate.exe, 4
Watch window – XPAR

Watch window, 313–316
web applications
  deployment, 524
web servers, 486
Web Forms
  advantages, 485–486
  applications
    browsers, 486–487
    code-behind pages, 489
    controls, Toolbox, 489
    CSS, 486, 487–488
    HTML, 486, 487
    IIS, 486
    JavaScript, 487
    data-driven, GridView and, 507–512
  website building
    client-side processing, 490–495
    server-side processing, 490–495
web servers, 486
WebFavorite class, 373–377
WebFavoriteCollection class, 377–382
WebFavoriteMenuItem class, 391
websites
  building
    client-side processing, 490–495
    server-side processing, 490–495
data entry, 498–502
location, 495–497
master pages, 504–506
relative positioning, 492
validation, 498–502
weekday names, 65–66
WeekDayName() function, 66
whitespace, 45
Win32 API, 28
Window menu, 8
Window Style properties, 12
Windows, writing software for, 27–31
  windows
    IDE, 10–11
      Design, 11
      Properties, 11
    Solution Explorer, 11
    Toolbox, 11
Properties window, 257–269
Windows 8 applications
  design
    commands, 531–532
    controls, 532–533
    touch and, 530
    XAML, 533–534
  screen size/orientation, 548–553
  Tic Tac Toe app, 534–547
    screen size, 549–553
views, 548
Windows Forms, 179
  advantages, 485
  Designer, 203
dialogs, 202
    About, 202–206
events, responding to, 180–184
multiple, 202
text boxes
  counting characters, 184–188
  counting words, 188–191
Text Editor project, 192
  edit box, 196–197
  status bar, 195–196
text box clearing, 197–199
toolbar, 192–195
toolbar button response, 199–202
Windows User Experience Interaction Guidelines, 258
Windows/Intel, 26
WinInet API, 28
WithEvents keyword, 244
word count, 188–191

X-Y-Z

XAML (Extensible Application Markup Language), Windows 8 apps and, 533–534
XCOPY deployment, 521–522
XML web services, deployment, 524
XPARC (Xerox Palo Alto Research Center), 17