Learning C# 2005

Jesse Liberty & Brian MacDonald
### Index

#### Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>+</code></td>
<td>(addition) operator, 60, 357</td>
</tr>
<tr>
<td><code>&amp;&amp;</code></td>
<td>(And) operator, 66</td>
</tr>
<tr>
<td><code>=</code></td>
<td>(assignment) operator, 59, 308</td>
</tr>
<tr>
<td><code>*/</code></td>
<td>(asterisk), 12</td>
</tr>
<tr>
<td><code>@</code></td>
<td>(at) symbol, 304</td>
</tr>
<tr>
<td><code>{</code></td>
<td>(braces) class-body, 117</td>
</tr>
<tr>
<td></td>
<td>namespaces, 11</td>
</tr>
<tr>
<td></td>
<td>statements, 79</td>
</tr>
<tr>
<td><code>^</code></td>
<td>(caret), 322</td>
</tr>
<tr>
<td><code>:</code></td>
<td>(colon), 199</td>
</tr>
<tr>
<td><code>- -</code></td>
<td>(decrement) operator, 62–65</td>
</tr>
<tr>
<td><code>/</code></td>
<td>(division) operator, 60</td>
</tr>
<tr>
<td><code>.</code></td>
<td>(dot) operator, 11, 120</td>
</tr>
<tr>
<td><code>==</code></td>
<td>(equality) operator, 309</td>
</tr>
<tr>
<td><code>==</code></td>
<td>(equals) operator, 223–229</td>
</tr>
<tr>
<td><code>=</code></td>
<td>(equals sign), 65</td>
</tr>
<tr>
<td><code>&gt;</code></td>
<td>(greater than) operator, 65, 227</td>
</tr>
<tr>
<td><code>&gt;=</code></td>
<td>(greater than or equal to) operator, 65, 227</td>
</tr>
<tr>
<td><code>++</code></td>
<td>(increment) operator, 62–65, 222</td>
</tr>
<tr>
<td><code>[]</code></td>
<td>(index) operator, 176, 313</td>
</tr>
<tr>
<td><code>&lt;</code></td>
<td>(less than) operator, 227</td>
</tr>
<tr>
<td><code>&lt;=</code></td>
<td>(less than or equal to) operator, 227</td>
</tr>
<tr>
<td><code>%</code></td>
<td>(modulus) operator, 61</td>
</tr>
<tr>
<td><code>*</code></td>
<td>(multiplication) operator, 60</td>
</tr>
<tr>
<td><code>!</code></td>
<td>(Not) operator, 66</td>
</tr>
<tr>
<td><code>!=</code></td>
<td>(not-equals) operator, 227</td>
</tr>
<tr>
<td>`</td>
<td></td>
</tr>
<tr>
<td><code>()</code></td>
<td>(parentheses), 13, 322</td>
</tr>
<tr>
<td><code>+</code></td>
<td>(plus sign) operator, 219</td>
</tr>
<tr>
<td><code>+=</code></td>
<td>(plus-equals) operator, 357</td>
</tr>
<tr>
<td><code>;</code></td>
<td>(semicolon), 42</td>
</tr>
<tr>
<td><code>///</code></td>
<td>(slashes), 12</td>
</tr>
<tr>
<td><code>[]</code></td>
<td>(square brackets), 175</td>
</tr>
<tr>
<td><code>-</code></td>
<td>(subtraction) operator, 60</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
</tr>
</tbody>
</table>

#### A

- Abort signals, 97
- abstract base classes, comparing to interfaces, 237
- abstract classes, 207–210
- abstraction, defining, 208
- access array elements, 176–179
  - members of interfaces, 245
  - modifiers, 117, 121, 200
  - Quick Find/Quick Replace, 26
- Visual Studio 2005
  - File menu, 25
  - menus and toolbars, 25–40
  - navigating, 21–23
  - projects and solutions, 18–21
  - Start Page, 18
- accessors
  - get, 151
  - set, 151
- Add Connection dialog box, 422
- adding
  - connections, 422
  - controls, 417–419, 424–430
  - events, 389, 424–430
  - files as text, 28

We’d like to hear your suggestions for improving our indexes. Send email to index@oreilly.com.
adding (continued)
   items to a Dictionary class, 298
   radio groups, 420
   Sort() method, 206
addition operator (see + operator)
Advanced command, 29
AfterCheck() method, 389
aggregation, 109
aliases, code snippets, 32
allocation of memory, 135–142
analysis, object-oriented programming, 111
And operator (&&), 66
anonymous methods, applying, 371
Application.Exit() method, 379
applications
ASP.NET, 6
   adding controls, 417–419
   adding controls/events, 424–430
   creating Web Forms, 414–417
   data binding, 421–424
   server controls, 419
   Web Form events, 412–414
   Web Forms, 410–412
compilers, 9
console, 6
Hello World, 8
MDI, 22
.NET platform, 2
RAD, 374, 410
structure of, 4
viewing, 10–14
Visual Studio 2005
   applying Designer, 374–379
   building and running, 24
   creating, 20
Windows, 6
   creating forms, 374–380
   creating real-world, 380–405
applying
anonymous methods, 371
arrays, 174
   accessing elements, 176–179
   declaring, 175
   default values, 176
   foreach statements, 179
   initializing elements, 179
   methods, 188
   multidimensional, 181–188
   params keyword, 180
   sorting, 189–191
   delegates, 353
   Designer (Visual Studio 2005), 374–379
finally blocks, 338
indexers, 268
queues, 292
regular expressions, 321
stacks, 294
static fields, 131
arguments, 13
   events, 412
   methods, 121–123
ArithmeticException, 336
Array.Sort() method, 191
arrays
   applying, 174
   declaring, 175
   default values, 176
   elements, 175
   accessing, 176–179
   initializing, 179
   foreach statements, 179
   jagged, 185
   methods, 188
   multidimensional, 181–188
   params keyword, 180
   rectangular, 182
   sorting, 189–191, 283
as operators, 246–251
ASP.NET
   applications, 6
   controls, adding, 424–430
   data binding, 421–424
   Web Forms, 410–412
   adding controls, 417–419
   creating, 414–417
   events, 412–414
   server controls, 419
assigning indexers, 271
assignment operator (see = operator)
association, classes, 108
asterisk (*), 12
at symbol (@), 304
attributes, 116
   customizing, 238
   .NET, 238
Auto Hide window, 23
Autos window, 164–167, 228
avoiding boxing with generics, 215
B
base classes, 117, 197
   constructors, calling, 199
BeforeExpand event, 389
BinarySearch() method, 188
binding data, 421–424
blocks
  catch, 331
  single-statement if, 76
  try, 331
Bookmark window, 36
bookmarks, 27, 29
bool type, 45
Borland Delphi, 3
boxing
  generics, avoiding with, 215
types, 213–215
braces (see {})
branching
  methods, 74
  statements, 42
    conditional, 74–89
    unconditional, 73
break statement, 96
breaking out for loops, 95
Breakpoint Condition dialog box, 164
Breakpoint Hit Count dialog box, 164
breakpoints
  conditions, setting, 163
  hit counts, setting, 163
  running to, 229
  setting, 160–164
bugs, 328
Build menu, 24, 37
building applications, 24
Button class, factoring, 196
buttons
  Clear events, 391
  Copy events, 391
  Delete events, 395
  Events, 378
  Show All Files, 380

C
C#, 3
  applications, structure of, 4
calculate operators, 62
Call Stack window, 169
call stacks, 333–335
calling
  base class constructors, 199
destructors, 134
  methods, 13, 74
  tracking, 169
  multiple methods, 357
Camel notation, 51
capabilities, 105
caret (^), 322
case statements, 87
casting
  interfaces, 245
  objects, 54
catch statement, 331–333
dedicated, 335–337
chaining assignments, 59
char type, 45
characters, 322–324
  incremental searches, 29
strings
  comparing, 305
  concatenating, 307
  copying, 308–310
  creating, 303–305
  escape characters, 303
  literals, 303
  manipulating, 305–321
  modifying, 319–321
  regular expressions, 321
  searching substrings, 314–317
  splitting, 317–319, 324
  testing for equality, 310
  verbatim, 304
  WriteLine() method, 62
child classes, 197
Choose Data Source dialog box, 421
Choose Toolbox dialog box, 39
chords, 25
Class View, 33
class-body, 117
classes, 11
  abstract, 207–210
  abstract base, comparing to interfaces, 237
  association, 108
  base, 197
    calling constructors, 199
  Button, factoring, 196
  child, 197
  composed, 108
  Console, 13
  constructors, 123–125
  defining, 116–121
  derived, 110, 197
    abstract classes, 207
  Dictionary, 297
  DirectoryInfo, 385
  DisplayClock, 361
  Document, implementing interfaces, 239
classes (continued)
  EventArgs, 359
  events, 357–371
delgates, 359–366
  publishing, 358
  subscribing, 358
Exception, 339–342
FCL, 3, 412
Fraction, 219
generics, 266
initializers, 125–127
instance members, 128–133
List, 280–291
creating, 281
  sorting, 282
memory allocation, 135–142
methods
  arguments, 121–123
  Call Stack window, 169
call encapsulating data with
  properties, 147–152
  returning multiple values, 152–158
names, modifying, 415
new, deriving, 198
Object, 211
object-oriented programming, 106
defining, 107
  relationships, 108
objects, destroying, 133–135
Pair<T>, 349
parent, 197
Queue, 291–294
RegEx, 322–324
root, 197, 211
sealed, 194, 210
specialization, 194–197
Stack, 294
static members, 128–133
String, 303
StringBuilder, 319–321
test, 120
this keyword, 127
Time, creating, 118
Clear button events, 391
Clear() method, 188
Click event, 358
clients, 109
  interfaces, implementing, 241
clipboards, cycle clipboard ring, 26
Close() method, 135
CLR (Common Language Runtime), 2
time exception handling, 329
code
  FileCopier utility, 396–405
  IntelliSense, 31
  outlining, 30
  separation, 411
  snippes, 32
  spaghetti, 90
  (see also programming)
Code Definition window, 33
Code Snippets Manager command, 38
code-behind files, 415
collections
  creating, 267–279
dictionaries, 297–300
ing, 419
  elements, sorting, 286
  FIFO, 291–294
generic interfaces, 275
generics, .NET Framework, 280–300
  IComparer<T> interface, 286
  interfaces, 267
  LIFO, 294–297
colon (:), 199
columns, multidimensional arrays, 181
combining interfaces, 254
Command window, 36
commands
  Advanced, 29
  bookmarks, 30
  Code Snippets Manager, 38
  Connect To Database, 38
  Connect To Device, 38
  External Tools, 39
  Find All References, 28
  Insert File As Text, 28
  IntelliSense, 31
  options, 39
  outlining, 30
  Toolbox, 36
comments, 11
  C-style, 12
documentation (XML), 405
Common Language Runtime (see CLR)
commonalities, factoring out, 195
Compare() method, 305
CompareTo() method, 283
comparing
  String class, 305–321
  String.Compare() method, 352
  strings, 305
  compilers, 9
  errors, 46
composed classes, 108
Compress() method, 244
Concat() method, 307
concatenating strings, 307
conditional branching statements, 74–89
conditionals
logical operators with, 66
operators, 67
conditions, setting breakpoints, 163
configuration
breakpoints, 160–164
setting conditions, 163
setting hit counts, 163
collections, 267–279
constructors, 124
Data Source Configuration Wizard, 421
delegates, 348
interfaces, combining, 254
List class, 281
operators, creating useful, 222
strings, 303–305
structs, 140
Time class, 118
types, polymorphism, 201
UI forms, 382
Web Forms, 414–417
Windows applications
creating forms, 374–380
creating real-world
applications, 380–405
Configure Data Source dialog box, 422
Connect To Database command, 38
Connect To Device command, 38
connections, adding, 422
console applications, 6
running, 24
Console class, 13
Console.WriteLine() method, 62
constants, 50–55
enumerations, 52
literal, 50
symbolic, 50
constructors, 123–125
base class, calling, 199
declaring, 124
signatures, 145
constructs
indexers, 267
while (true), 100
containers, Visual Studio 2005, 18–21
continue statement, 96
control characters, WriteLine() method, 62
controlling
access, 200
for loops, 94
controls, 116, 419
adding, 417–419, 424–430
data binding, 421–424
properties, 377
server, 419
server-side, 416
TreeView, populating, 383
conventions, naming, 51
converting
conversion operators, 229–233
explicit conversions, 54
implicit conversion, 54
boxing, 213
Copy button events, 391
Copy() method, 188
copying, 26
strings, 308–310
CopyTo() method, 294, 297
CreateInstance() method, 188
C-style comments, 12
customizing
attributes, 238
exceptions, 343–345
cutting, 26
cycle clipboard ring, 26

D
data binding, 421–424
data hiding, 148
Data menu, 38
Data Source Configuration Wizard, 421
Debug, 37
Debug menu, 24, 37
breakpoints, setting, 163
debugging
breakpoints, setting, 160–164
enabling, 417
values, viewing, 164–167
Watch window, 166
Debugging Not Enabled dialog box, 417
declaring
arrays, 175
constructors, 124
destructors, 134
indexer properties, 267
dedicated catch statements, 333–337
default values
arrays, 176
primitive types, 124
defining
classes, 107, 116–121
delegates, 348
interfaces, 237–242
parameters, 121
variables, 47
definite assignment
out parameters and, 157
variables, 49
delegates, 348–357
events, 359–366
event keyword, 367–371
troubleshooting, 366–367
methods
applying anonymous, 371
specifying at runtime, 348–357
multicasting, 357
SecondChangeEventHandler, 359
Delete button events, 395
Delete() method, 396
derived classes, 110, 197
abstract classes, 207
deriving
new classes, 198
objects, 196
design
object-oriented programming, 111
(see also configuration)
destroying objects, 133–135
destructors, 134
development environments, .NET
Document class, implementing interfaces, 239
Document Outline window, 36
documentation (XML) comments, 405
DoDivide() method, 336
domains, problem, 104
dot operator (see . operator)
double type, 44
DrawWindow() method, 201
Dynamic Help window, 22

directories
expanding, 389
files, moving into, 388
DirectoryInfo class, 385
DisplayClock class, 361
DisplayCurrentTime() method, 120
DisplayVals() method, 180
Dispose() method, 134
<div> elements, 418
DivideByZeroException, 336
division operator (/), 60
division, floating point, 60
do...while loops, 92
Dockable window, 23
Document class, implementing interfaces, 239
Document Outline window, 36
documentation (XML) comments, 405
DoDivide() method, 336
domains, problem, 104
dot operator (see . operator)
double type, 44
DrawWindow() method, 201
Dynamic Help window, 22

E
Edit menu, 25
editing
collections, 419
fonts, 378
editors, navigating, 21–23
elements
arrays, 175
accessing, 176–179
initializing, 179
collections, sorting, 286
<div>, 418
headers for loops, 98
enabling debugging, 417
encapsulation, 105
delegates, 348–357
object-oriented programming, 109
properties, 147–152
EndsWith() method, 313
enumerations, 52
equality operator (==), 309
equality, defining, 229
equals operator (see == operator)
equals sign (see =)
Equals( ) method, 223, 310
Error List window, 22, 33
errors, 328
    compilers, 46
types, 46
escape characters, 303
evaluation, short-circuit, 80
event keyword, 367–371
EventArgs class, 359
events, 357–371
    adding, 389, 424–430
    arguments, 412
    BeforeExpand, 389
    Clear button, 391
    Click, 358
    Copy button, 391
delegates, 359–366
    troubleshooting, 366
    Delete button, 395
    handling TreeView objects, 388
    non-postback, 413
    OnLoad, overriding, 427
    postback, 413
    publishing, 358
    subscribing, 358
    Visual Studio 2005, 377
    Web Forms, 412–414
Events button, 378
exceptions, 328
    ArithmeticException, 336
call stacks, 333–335
catch statement, 331–333
    dedicated, 335–337
customizing, 343–345
    DivideByZeroException, 336
    finally statement, 337–339
Exception class
    methods/properties, 339–342
    finally statement, 337–339
    handlers, searching, 328
    MyCustomException, 345
    throw statement, 329–331
    throwing, 328
    try statement, 331–333
    unhandled, 329
existing interfaces, combining, 254
expanding
    directories, 389
    variables, 165
explicit conversions, 54
explicit interfaces, implementing, 260–263
explicit keyword, 233
explicit parameters, 150
Expression Builder, 27
expressions, 55
    conditional, 67
    regular, 321
    searching, 27
extending interfaces, 251–254
extensions, .sln files, 19
External Tools command, 39

F
factoring
    Button class, 196
    commonalities, 195
fall through case statements, 87
FCL (Framework Class Library), 3, 412
Fibonacci Series, 112
fields
    member, 107
    selecting, 423
    static, applying, 131
    FIFO (first-in, first-out) collections, 291–294
    Find in Files utility, 27
    sorting, 393
    text, inserting, 28
    files.sln, 19
    FillDirectoryTree( ) method, 383
    finally statement, 337–339
    Find All References command, 28
    Find and Replace options, 26
    Find in Files utility, 27
    Find Results window, 22
    Find Symbol dialog box, 27
    Find Symbol Results window, 22
    FindString( ) method, 272
    first-in, first-out collections (see FIFO collections)
    flags, 383
    floating-point division, 60
    floating windows, 23
    fonts, editing, 378
    for loops, 93
        breaking out, 95
        controlling, 94
        header elements, 98
        foreach statements, arrays, 179
        forever loops, 99
Format menu, 38
formatting windows, resizing, 23
forms
UI, creating, 382
Web Forms, 410–412
adding controls, 417–419
creating, 414–417
events, 412–414
server controls, 419
Windows
creating, 374–380
creating real-world applications, 380–405
Fraction class, 219
Framework Class Library (see FCL)

G
garbage collection, 133
generalization, 194–197
generics, 3, 266
   boxing, avoiding with, 215
collections
   interfaces, 275
   .NET Framework, 280–300
   lists, 280–291
   sorting, 282
   queues, 291–294
   stacks, 294
get accessor, 151
get() method, 270
GetCheckedFiles() method, 392
GetDirectories() method, 385
GetEnumerator() method, 188, 279
GetFileList() method, 392
GetFiles() method, 388
GetLogicalDrives() method, 385
GetSubDirectoryNodes() method, 386
GetTime() method, 152
Getting Started box (Visual Studio 2005), 18
Go To Line dialog box, 27
goto statements, creating loops with, 89
Graphical User Interfaces (GUIs), 22
greater than operator (see > operator)
greater than or equal to operator (see >= operator)
groups, adding radio, 420
GUIs (Graphical User Interfaces), 22

H
handling
   events, 359–366
exceptons
   catch statement, 331–333
dedicated catch statements, 335–337
searching, 328
   try statement, 331–333
TreeView objects, 388
has-a relationship, 109
headers, for loops, 98
heaps, 135–142
Hejlsberg, Anders, 3
Hello World, 8
Help menu, 40
HelpLink property, 340
Hide window, 23
hiding base classes, 197
hierarchies
   methods, tracking, 169
   root classes, 211
hit counts, setting, 163
Hour property, 150
HTML (Hypertext Markup Language), 419
   source code, viewing, 425
   views, 416

I
IComparer<T> interface, implementing, 286
ICompressible interface, 242
IDE (Integrated Development Environment), 4–7
   (see also Visual Studio 2005)
identifiers, 47, 117
   labels, 90
IDisposable interface, 134
IEnumerable<T> interface, 276–279
if statements, 75
   nested, 82
   single-statement blocks, 76
if...else statements, 81
ILDasm, 238
implementing
   equality operators, 224
   IEnumerable<T> interfaces, 276–279
   interfaces, 237–242
   explicit, 260–263
   multiple, 242–244
   overriding, 255–260
polymorphism, 201
private, 109
specialization, 197–200
implements relationship, 237
implicit conversion, 54
boxing, 213
implicit parameters, 150
Import and Export Settings, 39
Import and Export Settings dialog box, 39
increment operator (see ++ operator)
cumulative searches, 29
index operator (see [ ] operator)
indexers, 267
applying, 268
assigning, 271
integer values, 272
indexes
overloading, 272–275
substrings, searching, 315
IndexOf() method, 188, 314
inheritance, 110, 194, 197–200
polymorphism, 201–207
initializers, 93, 125–127
initializing
arrays
elements, 179
multidimensional, 183
definite assignment, 49
variables, 47
Insert File As Text command, 28
inserting (see adding)
instances
members, 128–133
this keyword, 127
instantiation
interfaces, 245
objects, 117
integers
sizing, 44
sorting, 283
values, indexing, 272
Integrated Development Environment (see IDE)
IntelliSense, 31
OnLoad event, overriding, 428
Visual Studio 2005, 379
interfaces
abstract base classes, comparing, 237
casting, 245
collections, 267
combining, 254
extending, 251–254
FileCopier, 381
generic collection, 275
GUIs, 22
IComparer<T>, 286
ICompressible, 242
IDisposable, 134
IEnumerable<T>, 276–279
implementing, 237–242
explicit, 260–263
multiple, 242–244
overriding, 255–260
MDI, 22
operators, 246–251
public, 109
Web Forms, 411
intrinsic types, 43
invoking static methods, 129
is operator, 246–251
IStorable object, 238
Item property, 298
iteration, looping statements, 89–101
iterators, 93
omitting, 99
J
jagged arrays, 185
JIT (Just In Time) compilers, 9
jumping-to case statements, 87
Just In Time (JIT) compilers, 9
K
keys, 25
dictionaries, 297–300
keywords, 12
delegate, 348
event, 367–371
explicit, 233
finally, 337
new, 130
operator, 219–222
overide, 205
params, 180
partial, 380
protected, 200
static, 12
this, 127
value, 151
void, 12
labels, 90
last-in, first-out collections (see LIFO collections)
LastIndexOf() method, 188, 315
Length property, 176, 188, 313
less than operator (<), 227
less than or equal to operator (<=), 227
libraries, FCL, 3, 412
LIFO (last-in, first-out) collections, 294–297
List class, 280–291
creating, 281
sorting, 282
List<T>, 280–291
lists, generic, 280–291
literal constants, 50
literals
regular expressions, 321
strings, 303
local scope, 136
local variables, 135–142
Locals window, 164–167
Logger() method, 366
logical operators with conditionals, 66
Look in: drop-down, 27
looping statements, 89–101
loops
do...while, 92
for, 93
  breaking out, 95
  controlling, 94
  header elements, 98
forever, 99
goto statements, creating with, 89
  while, 91
menus, 37
  Breakpoint, 164
  Build, 24, 37
  Class View, 33
  Data, 38
  Debug, 24
  Edit, 25
  File, 25
  Format, 38
  Help, 40
  New Web Site, 414
  project, 37
  Refractor, 37
  Tools, 38
  View, 32
  Visual Studio 2005, 25–40
  Window, 39
Message property, 339
metacharacters, regular expressions, 321
metaphors (for objects), 105
methods, 11
  abstract, 208
  AfterCheck(), 389
  Application.Exit(), 379
  arguments, 121–123
  Array.Sort(), 191
  arrays, 188
  BinarySearch(), 188
  branching, 74
  Call Stack window, 169
  calling, 13, 74
  Clear(), 188
  Close(), 135
  Compare(), 305
  CompareTo(), 283
  Compress(), 244
  Concat(), 307
  Console.WriteLine(), 62
  Copy(), 188
  CopyTo(), 294, 297
  CreateInstance(), 188
  delegates, 348–357
    applying anonymous, 371
    multicasting, 357
    specifying at runtime, 348–357
  Delete(), 396
  Dictionary class, 297
  DisplayCurrentTime(), 120
  DisplayVals(), 180
  Dispose(), 134
  DoDivide(), 336
  DrawWindow(), 201
  Macro Explorer window, 36
  Main() method, 11
    keywords, 12
  manipulating strings, 305–321
  mathematical operators, 60–62
  MDI (Multiple Document Interface)
    applications, 22
  member fields, 107
  member variables, initializers, 125–127
  members
    Regex class, 322–324
    StringBuilder class, 319–321
    members of interfaces, accessing, 245
    memory allocation, 135–142
EndsWith(), 313
Equals(), 223, 310
Exception class, 339–342
FillDirectoryTree(), 383
FindString(), 272
get(), 270
GetCheckedFiles(), 392
GetDirectories(), 385
GetEnumerator(), 188, 279
GetFileList(), 392
GetFiles(), 388
GetLogicDrives(), 385
GetMethod(), 152
GetSubDirectoryNodes(), 386
IndexOf(), 188, 314
LastIndexOf(), 188, 315
List class, 280–291
Logger(), 366
Main(), 11
keywords, 12
multiple values, returning, 152–158
names() (parentheses), 13
Next(), 283
overloading, 144–147
Pair.Sort(), 351
Peek(), 294
Pop(), 294
properties, encapsulating with, 147–152
Push(), 294
Queue class, 291
Read(), IStorable interface, 240
ReadLine(), 97
Reverse(), 188
ReverseSort(), 351
Run(), 130, 152
set(), 270
SetCheck(), 389
Sort(), 188
adding, 206
delegates, 350
Split(), 317–319, 324
Stack class, 294
static, invoking, 129
String class, 305–321
String.Compare(), 352
stubbing out, 120
Subscribe(), 361
Substring(), 315
SuppressFinalize(), 134
System.Array, 188
TextFunc(), 337
TimeHasChanged(), 361
ToArray(), 294
ToString(), 304
delegates, 351
overriding, 211
types, defining behavior, 107
Uncompress(), 244
virtual, overriding, 202
Write(), IStorable interface, 240
WriteLine(), 13
Microsoft Intermediate Language (MSIL), 9
models, object-oriented programming, 106
modifiers, access, 117, 121, 200
modifying
breakpoints, 163
class names, 415
strings, 319–321
modulus operator (see % operator)
moving files into directories, 388
MSIL (Microsoft Intermediate Language), 9
multicasting, 357
multidimensional arrays, 181–188
Multiple Document Interface (MDI)
applications, 22
multiple interfaces, implementing, 242–244
multiple values, returning, 152–158
multiplication operator (*), 60
MyCustomException, 345
myMulticastDelegate, 357
N
names
classes, modifying, 415
methods, 13
namespaces, 10
System, 14
naming
conventions, 51
parameters, 219
navigating
bookmarks, 29
Visual Studio 2005, 21–23
menus and toolbars, 25–40
projects and solutions, 18–21
Start Page, 18
nested if statements, 82
.NET
attributes, 238
Framework, 2
generic collections, 280–300
platform, 2
New Breakpoint dialog box, 163
new classes, deriving, 198
new keyword, 130
New Project dialog box, 21
New Web Site menu, 414
Next() method, 283
Nodes property, 389
nodes, TreeNode objects, 384
non-numeric types, 45
non-postback events, 413
Not operator (!), 66
Notepad, Hello World, 8
not-equals operator (!=), 227
numeric types, 44

O
Object Browser window, 36
Object class, 211
object-oriented programming, 3
analysis, 111
classes, 106
defining, 107
relationships, 108
design, 111
capsulation, 109
models, 106
objects, 106
polymorphism, 111
specialization, 110
objects
arrays
accessing elements, 176–179
applying, 174
declaring, 175
default values, 176
foreach statements, 179
initializing elements, 179
methods, 188
multidimensional, 181–188
params keyword, 180
sorting, 189–191
casting, 54
classes, 11
constructors, 123–125
defining, 116–121
destroying, 133–135
initializers, 125–127
instance members, 128–133
memory allocation, 135–142
static members, 128–133
this keyword, 127
delegates, 348–357
deriving, 196

instantiating, 117
IStorable, 238
lists, sorting, 282
metaphors for, 105
object-oriented programming, 106
runtime types, 205
strings, 55
tracking, 166
TreeNode, 384
TreeView, handling events, 388
offset properties, 298
omitting iterators, 99
OnLoad event, overriding, 427
operator keyword, 219–222
operators
addition (+), 60, 357
And (&&), 66
as, 246–251
assignment (=), 59, 308
calculate, 62
conditionals, 67
conversion, 229–233
decrement (--), 62–65
division (/), 60
dot (.), 11, 120
equality (==), 309
equals (==), 223–229
greater than (>), 65, 227
greater than or equal to (>=), 65, 227
increment (++), 62–65, 222
index ([]), 176, 313
is, 246–251
less than (<), 227
less than or equal to (<=), 227
logical with conditionals, 66
mathematical, 60–62
modulus (%), 61
controlling for loops, 94
multiplication (*), 60
Not (!), 66
not-equals (!=), 227
Or (||), 66
overloading, creating useful, 222
prefix, 63
precedence, 67
prefix, 63
reassign, 62
relational, 65–69
subtraction (–), 60
ternary, 67
Index

options
  Find and Replace, 26
  searching, 27
Options command, 39
Or operator (||), 66
out of scope, 136
out parameters, default assignment, 157
outlining, 30
  Document Outline window, 36
Output window, 22, 34
overloading
  indexes, 272–275
  methods, 144–147
  operators
    conversion, 229–233
    creating useful, 222
    equals (==), 223–229
    plus sign (+), 219
override keyword, 205
overriding
  interfaces, implementing, 255–260
  OnLoad events, 427
  ToString() method, 211
  virtual methods, 202

P
Pair.Sort() method, 351
Pair<T> class, 349
parameters, 13
  defining, 121
  naming, 219
  out, default assignment, 157
  passing, 122
params keyword, 180
parent classes, 197
parentheses (see ( ))
partial keyword, 380
Pascal notation, 51
passing
  parameters, 122
  value types by references, 154
pasting, 26
patterns, regular expressions, 321
Peek() method, 294
performance, 39
platforms, .NET, 2
  plus sign operator (+), 219
  plus-equals operator (+=), 357
polymorphism, 194, 201–207
  object-oriented programming, 111
Pop() method, 294
populating TreeView controls, 383
postback events, 413
postfix operators, 63
precedence, operators, 67
prefix operators, 63
primitive types, values, 124
private implementation, 109
private modifiers, 200
problem domains, 104
programming
  ASP.NET
    adding controls, 417–419
    creating Web Forms, 414–417
    data binding, 421–430
    server controls, 419
    Web Form events, 412–414
    Web Forms, 410–412
  FileCopier utility, 396–405
  object-oriented, 3
    analysis, 111
    class relationships, 108
    classes, 106
    defining classes, 107
    design, 111
    encapsulation, 109
    models, 106
    objects, 106
    polymorphism, 111
    specialization, 110
outlining, 30
programs
  compilers, 9
  Hello World, 8
  .NET, 2
  source code, 8
  starting, 24
  viewing, 10–14
Project menu, 37
projects
  New Project dialog box, 21
  Visual Studio 2005, 18–21
properties, 110
  controls, 377
  Dictionary class, 297
  encapsulating, 147–152
  Exception class, 339–342
  HelpLink, 340
  Hour, 150
  indexers, declaring, 267
  Item, 298
  Length, 176, 313
  length, 188
  List class, 280–291
Index

properties (continued)
  Message, 339
  Nodes, 389
  offset, 298
  Queue class, 291
  Stack class, 294
  StackTrace, 340
  Status, 242
  String class, 305–321
  System.Array, 188

Properties window, 22, 34
protected modifiers, 200
public interfaces, 109
public modifiers, 200
publishing events, 358
Push( ) method, 294

Q
Queue class, 291–294
queues
  applying, 292
generic, 291–294
Quick Find, 26
Quick Replace, 26
QuickWatch, 167
  recalculations, 169

R
RAD (Rapid Application Development), 374
  Web Forms, 410
radio groups, 420
Rapid Application Development (see RAD)
Read( ) method, IStorable interface, 240
ReadLine( ) method, 97
reassign operators, 62
recalculations, QuickWatch, 169
rectangular arrays, 182
recursion, 524
recursing through subdirectories, 386
references
  searching, 28
types, 136
    delegates, 348–357
    values, passing types by, 154
Refractor menu, 37
Refractor View window, 37
RegEx class, 322–324
regions, implementing interfaces, 241
regular expressions, 321
  searching, 27
relational operators, 65–69
relationships
  classes, 108
generalization, 194–197
  has-a, 109
  implements, 237
  polymorphism, 201–207
  specialization, 194–197
    inheritance, 197–200
removing warnings, 207
renaming classes, 415
replacing
  Find and Replace options, 26
  Quick Replace, 26
resizing, windows, 23
responsibilities, 105
returning multiple values, 152–158
Reverse( ) method, 188
ReverseSort( ) method, 351
root classes, 197, 211
root of virtual dispatch, 206
rows, multidimensional arrays, 181
Run( ) method, 130, 152
running
  applications, 24
to breakpoints, 229
runtime
  specifying methods at, 348–357
types, 205

S
scope
  local, 136
.NET, 2
sealed classes, 194, 210
searching
  exception handlers, 328
  Find and Replace options, 26
  Find in Files utility, 27
  incremental searches, 29
  options, 27
  Quick Find, 26
  references, 28
  String class, 305–321
    substrings, 314–317
  symbols, 27
SecondChangeEventHandler delegate, 359
selecting fields, 423
semicolon (;), 42
separation, code, 411
Server Explorer window, 37
servers, 109
controls, 419
server-side controls, 416
sessions, state, 413
set accessor, 151
set( ) method, 270
SetCheck( ) method, 389
short-circuit evaluation, 80
Show All Files button, 380
signatures
constructors, 145
delegates, 348–357
signed numeric types, 44
single-statement if blocks, 76
sizing integers, 44
slashes (///), 12
.sln files, 19
snippets (code), 32
Solution Explorer, 22
solutions, Visual Studio 2005, 18–21
Sort( ) method, 188
adding, 206
delegates, 350
sorting
arrays, 189–191, 283
elements, 286
files, 393
integers, 283
List class, 282
source code, 4, 8
compilers, 9
FileCopier utility, 396–405
Hello World, 8
HTML, viewing, 425
methods, 11
(see also programming)
spaghetti code, 90
specialization, 194–197
inheritance, 197–200
  polymorphism, 201–207
object-oriented programming, 110
Split( ) method, 317–319, 324
splitting strings, 317–319, 324
square brackets ([]), 175
Stack class, 294
stacks, 135–142
applying, 294
call, 333–335
generics, 294
unwinding, 329, 333
StackTrace property, 340
Start Page (Visual Studio 2005), 18
starting programs, 24
state, 104
Web Form events, 413
statements, 42
  braces ({}), 79
  branching, 42
  conditional, 74–89
  unconditional, 73
break, 96
case, 87
catch, 331–333
dedicated, 335–337
continue, 96
expressions, 55
finally, 337–339
goto, creating loops with, 89
if, 75
  nested, 82
  single-statement blocks, 76
if...else, 81
looping, 89–101
switch, 84
  strings, 88
throw, 329–331
try, 331–333
whitespace, 56
WriteLine(), 48
static fields, applying, 131
static keyword, 12
static members, 128–133
static methods, invoking, 129
Status property, 242
String class, 303
  methods/properties, 305–321
String.Compare( ) method, 352
StringBuilder class, 319–321
strings, 55
  comparing, 305
  concatenating, 307
  copying, 308–310
  creating, 303–305
  equality, testing, 310
  escape characters, 303
  literals, 303
  manipulating, 305–321
  modifying, 319–321
  Regex class, 322–324
  regular expressions, 321
  splitting, 317–319, 324
strings (continued)
  substrings, searching, 314–317
  switch statements, 88
  verbatim, 304
structs, creating, 140
structure of applications, 4
stubbing out methods, 120
subdirectories, recursing through, 386
Subscribe() method, 361
subscribing events, 358
Substring() method, 315
substrings, searching, 314–317
subtraction operator (-), 60
SuppressFinalize() method, 134
switch statements, 84
strings, 88
symbolic constants, 50
symbols, searching, 27
syntax, 8
System namespace, 14
System.Array, 188
System.Exception, 328
  (see also exceptions)

T
  Tabbed Document window, 23
  Task List window, 22, 36
templates, 21
  web sites, 414
ternary operator, 67
tester class, 120
TestFunc() method, 337
testing strings for equality, 310
text, 321
  files, inserting, 28
  fonts, editing, 378
  incremental searches, 29
text editors, navigating, 21–23
  this keyword, 127
throw statement, 329–331
throwing exceptions, 328
call stacks, 333–335
finally statement, 337–339
Time class, creating, 118
TimeHasChanged() method, 361
ToArray() method, 294
toolbars, 25–40
Toolbox command, 36
Toolbox window, 375
Tools Menu, 38

ToString() method, 304
delegates, 351
overriding, 211
tracking
  method calls, 169
  objects/variables, 166
TreeNode objects, 384
trees, root classes, 211
TreeView controls, populating, 383
TreeView objects, event handling, 388
troubleshooting
debugging
  setting breakpoints, 160–164
  viewing values, 164–167
  Watch window, 166
delegates, 366
try statement, 331–333
Turbo Pascal, 3
type safety, 3
types, 11
  arrays
    accessing elements, 176–179
    applying, 174
    declaring, 175
    default values, 176
    foreach statements, 179
    initializing elements, 179
    methods, 188
    multidimensional, 181–188
    params keyword, 180
    sorting, 189–191
  bool, 45
  boxing, 213–215
  char, 45
  delegates, 348–357
  doublefloat type, 44
ephants, 46
generics, 266
intrinsic, 43
methods, defining behavior, 107
non-numeric, 45
numeric, 44
polymorphic, creating, 201
primitive, values, 124
references, 136, 348–357
runtime, 205
unboxing, 213–215
values, 136
  passing by references, 154
U

UI forms, creating, 382
UML (Unified Modeling Language), specialization, 195
unboxing types, 213–215
Uncompress() method, 244
unconditional branching statements, 73
unhandled exceptions, 329
Unified Modeling Language (UML), specialization, 195
unsigned numeric types, 44
unwinding stacks, 329, 333
Use checkbox, 27
use-case scenarios, 111
utilities
depth tag, setting breakpoints, 160–164
FileCopier, 380
source code, 396–405
Find in Files, 27
ILDasm, 238

V

value keyword, 151
values
constants, 50–55
default, arrays, 176
dictionaries, 297–300
dialog boxes, 35
definitions, 55
indexers, assigning, 271
initializers, 125–127
integers, 272
multiple, returning, 152–158
primitive types, 124
references, passing types by, 154
types, 136
variables, 44, 47–49
definite assignment, 49
expanding, 165
initializers, 125–127
local, 135–142
tracking, 166
verbatim strings, 304
versioning with new/override keywords, 205
vertical bar (|), 322
View menu, 32
viewing
attributes, 238
breakpoints, 163
HTML source code, 425
programs, 10–14
values, debugging, 164–167
views, HTML, 416
virtual methods, overriding, 202
Visual Studio 2005
applications, building and running, 24
classes, renaming, 415
Designer, 374–379
menus, 25–40
navigating, 21–23
projects and solutions, 18–21
Start Page, 18
toolbars, 25–40
Web Forms, 412
XML documentation comments, 405
void keyword, 12

W

warnings, removing, 207
Watch window, 166
web applications, creating, 20
Web Forms, 410–412
controls
adding, 417–419
server, 419
creating, 414–417
events, 412–414
web sites, New Web Site menu, 414
while (true) construct, 100
while loops, 91
whitespace, 56
wildcards, 27
Wiltamuth, Scott, 3
Window menu, 39
Windows
applications, 6
controls, 116
forms
creating, 374–380
creating real-world applications, 380–405
.NET Framework, 2
windows
Auto Hide, 23
Autos, 164–167, 228
Bookmark, 36
Breakpoints, 163
Call Stack, 169
Code Definition, 33
Command, 36
Dockable, 23
windows (continued)
  Document Outline, 36
  Dynamic Help, 22
  Error List, 22, 33
  Find Results, 22
  Find Symbol Results, 22
  floating, 23
  Hide, 23
  Locals, 164–167
  Macro Explorer, 36
  Object Browser, 36
  Output, 22, 34
  Properties, 22, 34
  Refractor View, 37
  resizing, 23
  Server Explorer, 37
  Tabbed Document, 23

Task List, 22, 36
  text editing, 22
  Toolbox, 375
  Watch, 166
wizards, Data Source Configuration, 421
Write() method, IStorable interface, 240
WriteLine() method, 13
WriteLine() statement, 48

X

XML documentation comments, 405

Z

zeros, comparing strings, 352