

# INDEX

---

**Note:** *Italicized* page locators refer to figures/tables.

## Symbols

+, addition operator, 18  
 \, backslash character, 15  
 \b, backspace character, 15  
 &, bitwise AND, 18  
 ^, bitwise exclusive OR, 18  
 |, bitwise OR, 18  
 \r, carriage return, 15  
 --, decrement operator, 18, 19  
 /, division operator, 18  
 \", double quote, 15  
 \f, form feed, 15  
 >, greater than operator, 21  
 >=, greater than or equal to operator, 21  
 ++, increment operator, 18, 19  
 ==, is equal to operator, 21  
 !=, is not equal to operator, 21  
 <<*n*, left shift *n* places, 18  
 <, less than operator, 21  
 <=, less than or equal to operator, 21  
 &&&, logical AND, 21  
 ||, logical OR, 21  
 %, modulo, 18  
 \*, multiplication operator, 18  
 \n, newline feed, 15

\0, null character, 15  
 >>*n*, right shift *n* places, 18  
 \', single quote, 15  
 -, subtraction operator, 18  
 \t, tab character, 15

## A

Absolute zero, and Kelvin scale, 47  
 Abstract classes, 7, 76–80, 192  
 Abstract class system, and drawing rectangle  
   and circle, 78  
 AbstractEmployee class, 181  
   Employee and Boss derived from, 184  
 AbstractEmployee interface, 182  
 AbstractEmployee subclasses, 187  
 AbstractExpression object, in Interpreter  
   pattern, 277  
 Abstract Factory pattern, 9, 97, 115–121,  
   154  
   and Builder pattern, 138  
   consequences of, 120  
   and GardenMaker factory, 115–120  
   more classes added to, 120  
 Abstraction, in Bridge pattern, 169  
 abstract keyword, 82

- Acceptance, and learning design patterns, 6
- accept method, 354, 356, 358, 361
  - adding to subclasses, 355
- Accessor methods, 45
- Action methods, 299
- ActionVerb class, 280
- ActiveX controls, 176
- ActiveX Data Objects, 203
- Adapter class, 318
- Adapter pattern, 9, 155, 157–167, 237
  - and Bridge pattern, 169
  - and class adapter, 164–166
  - making an adapter, 159–160
  - moving data between lists, 157–158
  - moving the DataGrid, 160–164
  - object *versus* class adapters in C#, 166
  - pluggable adapters, 166
  - Proxy pattern, 237
  - two-way adapters, 166
- Adapters, 157
  - decorators, composites and, 197–198
  - making, 159–160
- Addition operator (+), 18
- Address class, Person and Group derived from, 129
- addToChain method, 244
- Add2.cs program, 16–17
- ADO DataSet manipulation, and Clone method, 142
- ADO.NET, 199, 203
  - connecting to database in, 204
  - deleting contents of table in, 205–206
  - executing query in, 205
  - reading data from database table in, 204–205
  - rows added to database tables with, 206–207
  - using, 203–207
- ADO.NET database connections
  - as proxies, 236
  - in Façade pattern, 9
- ADO.NET Façade
  - DBTable class, 211–213
  - making, 209–213
- AgeSwimData class, 151
  - age distribution display for, 150
- Aggregation (in UML diagrams), diamonds
  - indicating, 84
- Algebraic strings, parsing, 270
- Algorithms
  - and Strategy pattern, 337
  - Strategy pattern and dynamic selection of, 344
  - and Template pattern, 345
- AND operation, 17
- Annotation, and UML diagrams, 85–86
- AnnualGarden class, 117
- ANSI standards, and SQL, 202
- Appearance property, in CheckBoxes, 36
- Application class, 31
- Approach, 202
- Arithmetic operators, 17, 18
- Arithmetic statements, combining assignment statements and, 18–19
- Array class, 31
- ArrayList, 38, 290, 361
  - of child nodes, 180
  - Kid objects in, 284
  - Observer objects added to, 314
  - and Prototype pattern, 147
  - and Stack class, 271
  - StoreFoodPrice objects in, 215
  - and TriangleForm class, 350
- ArrayList methods, 88, 89
- ArrayList object, 54, 88
- Arrays, in C#, 87–88
- Arrow-object state, 336
- Assignment statements, combining arithmetic statements and, 18–19
- Autohighlight feature, of C# TextBox, 75
- Automobile factories, 115
- AxsDatabase class, 210

**B**

- Backslash character (\), 15
- Backspace character (\b), 15
- Bar charts, 338, 345
- Bar graph, and Strategy pattern, 343
- BarGraph strategy, 344
- BarPlot class, 345
  - LinePlot class derived from, 342
- Bar plots, making, 341–342
- BarPlotStrategy class, 340, 341
- BarPlot window, 341
- Base classes, and Template method, 345, 349, 352
- Behavioral patterns, 6, 97, 239–363
  - Chain of Responsibility, 241–253
  - Command, 255–268
  - Interpreter, 269–282
  - Iterator, 283–290
  - Mediator, 291–299
  - Memento, 301–312
  - Observer, 313–319
  - State, 321–336
  - Strategy, 337–344
  - Template Method, 345–352
  - Visitor, 353–363
- Bitfields, 26
- BitList class, 61
- Bitmap class, 235
- Bitmaps, 231
- Bitwise And (&), 18
- Bitwise exclusive Or (^), 18
- Bitwise operators, 17
- Bitwise Or (\_), 18
- BlueCommand class, 265
  - derived from ColorCommand class, 267
- BlueCommand object, and isUndo method, 265
- Blue radio button, in watching colors change program, 314
- bmp files, and Buttons, 37
- Bonds, with check box interface, 131
- Booch, Grady, 81
- Boolean operators, 17
- Boolean variables, 13
- Boolean variable type, spelling in C#, 27
- bool object, 31
- Borland Paradox, 202
- Boss class, 183–184, 187, 357, 358
  - derived from AbstractEmployee class, 184
  - visitor classes visiting, 359
- BossVisitor, 361
- Braces ({}), 70
  - classes/functions surrounded by, 17
  - indentation styles for, 20
  - statements in condition enclosed within, 19
- break statement, 22, 27
- Bridge pattern, 9, 155, 169–177, 237
  - consequences of, 177
  - extending the bridge, 173–176
  - UML diagram for, 173
  - VisList classes, 172
  - Windows forms as bridges, 176
- Bridger class, 173
- Bridger interface, defined, 170
- btClone\_Click event, 149
- btConvert\_click method, 44
- Builder pattern, 76, 98, 107, 129–139, 154
  - consequences of, 138
  - inheritance relationships in, 138
  - Investment Tracker, 130–135
  - and Prototype pattern, 141
  - using Items collection in ListBox control, 135–137
- Builder program, 176
- Builder tools, 176
- Butterfly class, 104
- Button class, 256, 257, 260, 294, 339
- Button events, handling, 119
- Buttons, 37, 58, 189, 255, 256
  - decorating, 191
  - ToolTip over, 40
- Button value, 36

- bVacationVisitor class, 358, 359
- byte object, 31
- C
- C, 11, 313
  - arrays in line with style used in, 87
  - differences between C# and, 26
- C#, 1, 25. *See also* Writing Windows C# programs
  - application building, 31–32
  - arithmetic and assignment statements combined in, 18–19
  - arithmetic operators in, 17
  - character constants in, 14–15
  - classes used in, 43
  - class module created from IDE of, 45
  - cloning in, 142
  - commas in for loop statements in, 25–26
  - comments in, 23
  - common Exception classes in, 91
  - comparison operators in, 20–21
  - conditions combined in, 21
  - converting between numbers and strings in, 13–14
  - and database structure, 203
  - decision making in, 19–20
  - declaring multiple variables in, 14
  - differences between C and, 26
  - differences between Java and, 27
  - do-while statement in, 24
  - flyweight uses in, 231
  - for loop in, 24–25
  - IEnumerator interface in, 284
  - increment and decrement operators in, 18
  - logical operators in, 18
  - looping statements in, 24
  - as managed language, 30
  - most common mistake in, 21–22
  - multiple equal signs for initialization in, 16
  - numeric constants in, 14
  - object *versus* class adapters in, 166
  - plots drawn in, 341
  - programming style in, 58
  - project files, 86
  - proxies in, 236
  - simple program in, 16–17
  - States implementing common interface in, 336
  - switch statement in, 22
  - syntax of, 11–27
  - ternary operator, 23
  - variables in, 15–16
  - while loop in, 24
- C++, 7, 11, 284, 313
  - arrays in line with style used in, 87
  - C# roots in, 29
  - friend construction in, 302
- Caching results, and Composite pattern, 189
- Capital class, 60
- Capitalization, 27
- Caretaker class, 304, 307, 311
- Caretaker object, and Memento pattern, 302
- Carriage return (`\r`), 15
- Cascading notifications, 318
- Case sensitivity, with C#, 11
- Casting, 13
- Catch blocks, and multiple exceptions, 91–92
- catch statement, and exceptions, 90
- Celsius temperature scale, 43
  - absolute zero on, 47
- CEO Employee, 184
- Chain class, 244, 248, 253
- Chain interface, 248, 253
- Chain of responsibility pattern, 8, 239, 241–253, 280
  - applicability of, 242
  - chain or tree?, 251–252
  - class diagram for help system, 251
  - and Command pattern, 255
  - examples in C#, 252–253
  - Help chain, 241
  - implementation of as linear chain, 252

- implementation of as tree structure, 251
  - kinds of requests with, 252
  - ListBoxes, 246–248
  - programming a Help system, 248–251
  - program on the CD-ROM, 253
  - purpose of, 253
  - sample code, 243–246
  - simple Chain of Responsibility, 242
  - and syntax tree, 278
  - visual command interpreter program
    - sample, 243
- Chain of Responsibility program, class
  - structure of, 247
- Character constants, 14–15
- CheckBox, 36–37
- Check Box Builder, 133
- Check boxes, 189, 255
- Check box interface, bonds with, 131
- CheckChoice class, 133–134
- Checked property, of radio buttons, 37
- Child nodes, ArrayList of, 180
- Children, and nodes, 179
- Circle button, 321, 323
- Circle class, 77
- CircleSeeding, 111
  - instance of, returned by PrelimEvent class, 110
  - subclass, 108, 109
- Circle seeding
  - of 100 Free, 112
  - of swimmers, 107
- Circle state object, 324
- Class adapter, 157, 164–166
  - list adapter approach to, 165
  - object adapter *versus*, 166
- Class-based Adapter, 169
- Class containment, 55
- Classes, 1, 17, 63
  - abstract, 76–78
  - in C#, 30–31
  - cloning, 145, 146–147
    - and design patterns, 7
    - fetching iterators in, 285–286
    - in Filtered enumeration, 288
    - and flyweights, 224
    - for format and value conversion, 48–51
    - interaction between for simple drawing
      - program, 322
    - isolation of, with Abstract Factory, 120
    - and Mediator pattern, 291
    - as objects, 53–54
    - and properties, 56–58
    - for tables in Façade pattern, 213–215
    - tangled web of interactions between, in
      - Mediator pattern visual interface, 293
    - traversing series of, 362
    - uses for, 43
    - visiting, 357–358
- Class instances, cloning, 142
- Class libraries, and visitors, 355
- Class methods, declaring as public, private,
  - and protected, 71
- Class modules, 45
- Class patterns, object patterns *versus*, 155
- Clear button, 291, 294, 297, 302, 321
  - behavior of, 323
  - Command objects for, 309
- Clear method, and Mediator, 295
- Click events, event handler for, 295
- Client object, in Interpreter pattern, 277
- cloneMe method, inheritance of by
  - AgeSwimData class, 150
- Clone method, 142, 146, 149
- Cloning
  - in C#, 142
  - classes, 145, 146–147
  - and Prototype pattern, 141, 153
- closeTriangle method, 352
- CLR. *See* Common language runtime
- Cocoon class, 105
- Colleague, and Mediator, 293
- Colleague elements, 299

- Collection objects, 88–90
- Collisions, avoiding, 68
- ColObserver class, 315–316, 318
- Colon (:), 70
  - and parsing, 49
- ColorChain class, 245
- Color-changing code, in Windows Controls program
- ColorCommand class, 265–266
  - classes derived from, 267
- ColorForm observer, 316
- ColorImage class, 248
- Color objects, 316
- Color observer, 317
- Colors, watching changes in, 314–317
- Columns, 199, 203
- ComboBox properties, 38
- ComdToolBarButton class, 327–328
- Command buttons, 297
  - automatic language generation with, 281
- CommandHolder approach, UML diagram of, 262
- CommandHolder interface, 259–262
- Command interface, 294, 309, 339
  - ExitCommand implementing, 84
  - implementing in new classes, 257
  - and Undo function, 263
  - and unDo method, 265
- CommandMenu class, 260
- Command objects, 256–257, 259, 261, 277
  - building, 257–259
  - interactions between Mediator object and, 198
  - Mediators and, 297
  - and Undo command, 264
- Command pattern, 8, 239, 255–268, 280, 311
  - and building command objects, 257–259
  - and CommandHolder interface, 259–262
  - and command objects, 256–257
  - consequences of, 259
    - and Mediator pattern, 297
    - menu designer interface, 258
    - menu part of using ComandHolder interface, 262
    - motivation for, 255–256
    - programs on the CD-ROM, 268
    - purpose of, 256
    - simple program demo, 255
    - undo function provided by, 262–267
- Commands, undoing, 263
- Commas, in for loop statements, 25–26
- Comments, 17, 23
  - shown in box with turned-down corner, 86
  - in UML diagram, 85
- Commercial languages, licensing fees and embedding of, 269
- Common language runtime, 30
- Communication patterns, 5
- Company class
  - with any number of instances of Employee, 85
  - instances of Person and Employee in, 84
- CompareTo method, 147, 173
- Comparison operators, 20–21, 21
- Compilation errors, 22
- Compiler error messages, 25
- Complex class, 62
- Components, ordering, 189
- Composite pattern, 9, 155, 179–190, 237, 283, 355, 362
  - and Boss class, 183–184
  - building Employee tree, 184–186
  - composites in .NET, 189
  - computing salaries, 180–181
  - consequences of, 188
  - doubly linked lists, 187
  - and Employee class, 181–183
  - implementation of composite, 180
  - other implementation issues with, 189
  - programs on the CD-ROM, 190

- and self-promotion, 186–187
  - and simple composite, 188–189
  - Composites, adapters, decorators and, 197–198
  - Composition, and UML diagrams, 84–85
  - ConcreteImplementors, 173
    - in Bridge pattern, 169
  - Concrete methods, 347
  - Conditions, combining, 21
  - Console class, 17, 31
  - Constants
    - character, 14–15
    - numeric, 14
  - const modifier, in C#, 12
  - Constructor method, for Rectangle class, 68
  - Constructors, 43, 72, 80
  - Containers, 189
    - for Command object, 259
    - as Decorators, 192
  - Containment, 5
    - list of swimmers and their times using, 55
  - contains method, 306
  - Context class, 323, 337, 339
  - Context interface, 344
  - Context object, in Interpreter pattern, 277
  - ControlChain class, 249–250
  - Controller, 4
  - Control names, 58
  - Controls
    - in C#, 176, 249–250
    - collection, 189
    - interactions between, 292–293
    - Mediator and initialization of, 297
  - Controls array, and Windows form
    - containing buttons, 194
  - Convert methods, for converting between numbers and strings, 13
  - CoolBar, 192
  - CoolButton, 195
    - decorating, 191–193
    - decoration of, with SlashDecorator, 196
  - CoolDecorator, 196
  - Coplien, J. O., 141
  - Copy button, 291
  - Copy method, and Mediator, 295
  - Copy-on-write
    - objects, 232
    - and Proxy pattern, 237
  - Count property, 88, 89, 180
  - Coupling between objects, reducing, 253
  - CpyButton class, 294
  - CreateText method, 93
  - Creational patterns, 6, 97–154, 123
    - Abstract Factory, 115–121
    - Builder, 129–139
    - Factory Method, 107–113
    - Prototype, 141–154
    - Simple Factory, 99–106
    - Singleton, 123–127
    - summary of, 154
  - csFile class, 95–96, 142
  - csPatterns namespace, 229
  - Current() property, 284
  - currentState variable, 325
  - Cursor class, 235
  - Customer version, of ListBox, 172
- ## D
- Data
    - extrinsic, 223, 224, 226
    - getting out of databases, 201–202
    - intrinsic, 223, 232
    - moving between lists, 157–158
    - plotting in Builder pattern, 136
  - Database class, 220
  - Databases
    - connecting with ADO.Net, 204
    - description of, 199–201
    - getting data out of, 201–202
    - kinds of, 202
    - reading data from with ADO.Net, 204–205
    - structure of, 203

- Database tables
  - loading and Façade pattern, 218–219
  - rows added to using ADO.Net, 206–207
- DataColumns, 160
- DataGrid, 9, 40
  - and row selection detection, 162
  - using, 160–162
- DataGrid type, 166
- Data manipulation, interface manipulation separated from, 45
- Data model, 3
- Data modification, and Iterator pattern, 289–290
- DataRow, 203, 220
- DataSet, 142, 203, 220
- Data streams, 94
- DataTable class, 160, 161, 203, 220
- Data types, in C#, 12
- dBase, 202, 209, 220, 232
- DBTable, 211–213, 215
  - classes derived from, 207, 213
  - classes wrapped in by Façade, 220
- DB/2 (IBM), 2022
- Decisions
  - making in C#, 19–20
  - in Temperature class, 47–48
- Declaration
  - property, 56
  - multiple variable, 14
  - variable, 15–16, 25
- Decorator class, 191
- Decorator panel, code for button added to, 194
- Decorator pattern, 155, 191–198, 238
  - consequences of, 198
  - decorating CoolButton, 191–193
  - decorators, adapters, composites and, 198
  - and event handling, 193–194
  - and multiple decorators, 195–196
  - and nonvisual decorators, 197
  - programs on the CD-ROM, 198
  - and Proxy pattern, 237
- Decrement operator (--), 18, 19
- Deep copy, 147
- Default case, for switch statements, 22
- Delegates, 26, 27, 59–61
  - demo, 59
- Delete \* from Table SQL statement, 205
- Derived classes
  - caching special cases in, 361
  - overriding methods in, 72–73
  - and Template method, 345, 347, 352
- Design patterns, 1
  - C#, 8
  - defining, 5–6
  - description of, 3–4
  - learning, 6–7
  - and object-oriented approaches, 7–8
  - studying, 7
- Design Patterns: Elements of Reusable Software* (Gamma, et al.), 4, 6, 7, 16, 133, 179, 192, 197, 198, 223, 283, 302
  - and Context class, 323
  - and State pattern, 321
  - Template Method discussed in, 347
  - on Templates, 351
  - types of iterators described by, 290
  - Visitor pattern discussed in, 362
- Design Patterns Smalltalk Companion, The* (Alpert, Brown, and Woolf), 4, 5, 7, 231, 251, 269, 302, 307
- Diamonds, in UML diagrams, 84
- Director class, 133
- Display classes, using Bridge pattern, 169, 170
- Division operator (/), 18
- Dot (.), and Convert methods, 13
- Double angle brackets, 84
- Double dispatching, and Visitor pattern, 361
- Double quote (\"), 15
- DoubleRect class(es), 72, 73

- double type, 14
- Double variable, methods for, 29
- Doubly linked lists, and Composite pattern, 187
- do-while loop, 24
- draw code, in base Triangle class, 351
- drawCommand class, draw method in, 266
- DrawData objects, 265
- drawHandle method, 333
- Drawing, in C#, 66–67
- Drawing interface
  - circle and rectangle objects implementing, 332
  - VisRectangle implementing, 333
- Drawing program, for illustrating State pattern, 321, 322, 323–325
- drawLine method, 352
- drawList collection, 265
- DrawMemento class, 332
- draw method, 77, 349, 350, 352
  - in drawCommand class, 266
  - as empty method, 79
  - for Rectangle class, 68
  - and Visitor class, 354
- DrawObject, three subclasses of, 353
- draw routine, and Triangle class, 348
- draw2ndLine method, 348, 349, 350, 352
- E**
- Editing, and ADO style of programming, 207
- Equal signs (multiple), for initialization, 16
- else clause, 19, 20
- e-mail address book, 129
- Employee, instances of, in Company, 84
- Employee class, 181–183, 188
  - derived from AbstractEmployee class, 184
  - derived from Person class, 82–83
  - visitor classes visiting, 359
  - and Visitor pattern, 355–356
- Employee records, in databases, 200
- Employee salaries
  - sorted by magnitude, 201
  - sorted by name, 201
- Employee tree, building, 184–186
- EmployeeVisitor, 361
- EmpNode class, 185
- Empty methods, base classes with, 79
- Encapsulation, 7, 8, 47, 51, 71, 337
- EndChain class, 250
- End of file, testing for, 94–95
- End-of-file function, 94
- Enumerated types, 27
- Enumeration class, 287
- Enumeration interface, 9
- Enumerator, 182
- Enumerator property, of Hashtable, 213
- Equal sign (=), for representing assignment of data, 17
- Equities class, 132
- Error checking, and language introduction, 281
- Error handling
  - in C#, 90
  - encapsulation of, 51
- ET++, 4
- Event class, 107–108
- EventHandler class, 194
- Event handling in Decorator, 193–194
  - control size and position, 194
  - layout considerations, 194
- Events button, 66
- Events classes, 109
- Exemplar pattern, 141
- Examples
  - FileExit class, 258
  - Flyweight, 224–230
  - simple report, 270–271
- Exception classes, in C#, 91
- Exception errors, 13
- Exception object, 94

- Exceptions, 9
  - in C#, 90–91
  - in file handling, 94
  - and Singleton pattern, 124
- Exceptions class, 31
- Execute command, and Butterfly class, 104
- Execute method, 259, 260, 280, 295, 328
- Execute() method, 256
- ExecuteNonQuery method, 205
- ExitCommand, Command interface
  - implemented by, 84
- ExitMenu class, 257
- External iterators, internal iterators *versus*, 290
- Extrinsic data, 223, 224, 226
  
- F**
- Façade classes
  - building, 207–209
  - building price query, 207–208
- Façade pattern, 155, 199–221, 232, 238
  - ADO.NET database connections in, 9
  - and building Façade classes, 207–209
  - building Price table, 215–218
  - consequences of, 220
  - creating classes for each table with, 213–215
  - and Decorator pattern, 198
  - elements in constitution of, 220
  - final application with, 219
  - grocery program using, 209
  - loading database tables, 218–219
  - and making ADO.Net Façade, 209–213
  - program on the CD-ROM, 221
- Factory class, 100, 224
- Factory method pattern, 97, 107–113
  - Events classes, 109–110
  - and other factories, 112–113
  - Prototype pattern combined with, 152
  - StraightSeeding, 110–111
  - Swimmer class, 109
  - variations on, 113
  - when to use, 113
- Factory pattern(s), 8, 103–105, 129, 154
- Fahrenheit temperature scale, 43, 44
- false reserved word, 14, 17
- Fast Fourier Transform (FFT), 103
- FFT “butterfly,” 103
- File compression, with different algorithms, 337
- FileExit class, 258
- File handling
  - in C#, 92–94
  - exceptions in, 94
  - file object, 92–93
  - reading to text file, 93
  - writing to text file, 93–94
- FileList box, 246
- FileList class, 248
- File object, 92–93
- Files, opening for reading, 96
- Fill button, 321
  - behavior of, 323, 324
- FillDataSet method, 204
- FillState class, 325, 330–331, 336
- Fill State object, 330–331
- Filtered enumeration, classes used in, 288
- Filtered iterators, 286–287
- FilteredIterator class, 286–287
- Filtered Iterator demo, simple program-illustrated filtered
  - enumeration, 288
- FinalImage class, 235
- FirstFirst class, 100
- First normal form (1NF), tables in, 200
- fixText method, 60, 61
- Floating point numbers, 13
- Float variable, methods for, 29
- FlyCanvas class, 228
- Flyweight demo, 224
- Flyweight display, with one folder selected, 225

- FlyweightFactor class, 224
- Flyweight pattern, 8, 155, 223–232, 238
  - copy-on write objects, 232
  - discussion about flyweights, 224
  - example code, 224–230
  - flyweight uses in C#, 231
  - handling the mouse and paint events, 230
  - program on the CD-ROM, 232
  - sharable objects, 231–232
- Flyweights, generation of, 228
- Folder class, 226, 228
- FolderFactory class, 225, 227, 228
- Folders
  - dynamic selection of and FolderFactory, 227
  - Flyweight demo, 224
  - Flyweight example and selection of, 229–230
  - selection of one in Flyweight display, 225
- Food class, derived from DBTable, 213
- FoodKey, Foods table with, 207
- FoodName, Foods table with, 207
- Foods table, 207, 214, 218
- foreach looping construct, 24, 88
- For loop, 24–25
- For loop statements, commas in, 25–26
- Format conversion, classes used for, 48–51
- Format method, 29
- Form class, 43, 65, 66, 256
- Form Designer, 258
- Form feed (f), 15
- Form initialization method, 194, 295
- Form\_Load routine, 247
- Form object, 259
- Form1 class, simple hello window in, 65
- Forms, menus added to, 39
- Form window, 68, 69
- Fortran, 19
- Fowler, M., 81
- FoxBase, 202
- Friend construction (C++), 302
- ftx delegate, 60
- G
- Gamma, Eric, 4
- “Gang of Four” (GoF), 4, 277
- Garbage collection, and managed languages, 30
- Garden class, 116
- Gardener program
  - major objects in, 117
  - user interface of, 117
- Garden interface, 116
- GardenMaker factory, 115–120
  - and handling RadioButton and Button events, 119–120
  - PictureBox, 118–119
- Garden object, methods in, 118
- GardenPic class. from PictureBox, 118
- Gestalt, 3
- getBuilder method, 133
- getChain method, 244
- getChild method, 186, 188
- getChild operation, 180
- getClass method, 100
- getConvTemp method, 47
- GetEnumerator method, 289
- getFname method, 102
- GetHashCode property, 309
- getIterator method, 285
- getJob method, 82, 83
- getLname method, 102
- Get property, and Rectangle class, 306
- getSalaries() method, 181, 184
- getSeeding method, 109
- getSelected method, 136
- getSpooler method, 123, 124
- getSubordinates method, 283
- getSwimmers method, 111
- getVacationDays method, 361
- getVacDays function, 356

- getValue method, 215
- getWindow method, with Investment Tracker, 130
- gif files, and Buttons, 37
- Global points of access, to Singletons, 126
- “God class,” Mediator as, 298, 335
- GoF patterns, 99
- Grand, 81
- Graphical editor, state of, 321
- Graphics, in C#, 66–67
- Graphics object, 68
- Greater than operator (>), 21
- Greater than or equal to operator (>=), 21
- Green radio button, in watching colors change program, 314
- Grid adapter, 166
- GridAdapter class, 161
- Grocery Database, Price table in, 216
- Grocery pricing data, 207, 208
- Grocery program, using Façade pattern, 209
- Group class, derived from Address class, 129
- GUI, 4
- Guillamets, 84
  
- H**
- Hashtable, 89, 290, 309, 327
  - of color objects, 245
  - kids clubs in, 288–289
  - using, 213
  - in watching colors change program, 316
- Hello form, 65
- Help chain, simple demonstration, 248
- Help command, receiving, 250–251
- Help system, programming, 248–251
- HiTextBox, instance of on Windows
  - Designer pane of new form, 74
- HiTextBox control, 74
  - new derived and regular TextBox control, 75
- HitTest object, 162
- “Hollywood Principle,” and Templates, 351
  
- Hook methods, 347, 352
- Hysteresis, 263
  
- I**
- IBM DB/2, 202
- ICloneable interface, 149
  - implemented by SwimData class, 146
- IComparable interface, 147, 173
- Icon class, 235
- Icon files, and Buttons, 37
- Icons
  - adding to toolbox, 257
  - and Flyweight, 223
  - Flyweight pattern, 224, 225
- IDE. *See* Integrated development environment
- IdictionaryEnumerator, 289
- IEnumerator, 181
  - interface, 284
- if clause, 19
- if-else case statements, 321
- if statement, 19
- If tests, 322
- if-then-else, 19
- Illegal filenames, exceptions for, 94
- ImageChain class, 245
- Image class, 235
- Image control, 234
- Image proxy, 234
- ImageProxy class, 234
- Imager class, 248
- Imager interface, 234, 235
- Imager object, 234
- Images, on Buttons, 37
- Implementing the interface, 76
- Implementor
  - in Bridge pattern, 169
  - VisList interface defines interface of, 173
- #include directive, in C and C++, 16
- Increment operator (++), 18, 19
- Indenting, 19, 20

- Indexers, 26, 27, 61–62
  - in databases, 199
  - demo of bits gotten from number with, 62
- Inheritance, 1, 7, 8, 27, 65–80, 74, 80
  - abstract classes, 76–78
  - and adapters, 157
  - constructors, 65–66
  - drawing and graphics in C#, 66–67
  - interfaces, 76
  - interfaces and abstract classes compared, 79–80
  - namespaces, 68–71
  - object, 5
  - and overloading, 71–72
  - overriding methods in derived classes, 72–73
  - overriding Windows controls, 74–75
  - relationships in Builder pattern, 138
  - replacing methods using new keyword, 74
  - representation of, in UML diagram, 83
  - and UML diagrams, 82–83
  - using, 68
  - virtual and override keywords, 72
- Initialization, 56
  - and constructor methods, 65
  - multiple equal signs for, 16
- InitializeComponent method, 35, 66, 67
- init method, 66, 112
- Instances, 43, 63
  - of classes, 53
  - and Singleton pattern, 124
- Integers, methods for, 29
- Integrated development environment, class
  - module created from, 45
- Interaction, between objects, 5
- Interface manipulation, data manipulation
  - separated from, 45
- Interfaces, 1, 7, 76, 179
  - abstract classes compared with, 79–80
  - dissimilar classes with same, 150–152
  - For Iterator, 283
    - and Observers, 314
    - and UML diagrams, 84
- Interleaved Commands, 263
- Internal iterators, external iterators *versus*, 290
- Internalization, and learning design patterns, 6
- internal keyword, 302
- Internet Explorer, 191
- InterpChain class, 279
- Interpreter pattern, 8, 239, 269–282
  - applicability of, 269–270
  - and Chain of Responsibility pattern, 253
  - consequences of, 281–282
  - implementing, 277–280
  - interpreting the language, 271–272
  - motivation for, 269
  - names for participating objects in, 277
  - objects used in parsing, 272–276
  - operation of on simple command in text field, 281
  - program on the CD-ROM, 282
  - reducing the parsed stack, 276–277
  - simple parsing hierarchy for, 273
  - simple report example, 270–271
  - and syntax tree, 278–280
- Intrinsic data, 223, 232
- int type, 14
- Investment Tracker, 130–135
  - CheckChoice class, 133–134
  - ListboxChoice class, 134–135
  - StockFactory class, 132–133
- is equal to operator (==), 21
- isLegal, 275
- is not equal to operator (!=), 21
- Isosceles triangle, drawing, 349–350, 351
- isUndo method, 265
- Items collection, 38, 159
  - methods for, 39
  - using in ListBox control, 135–136
- Iterator, fetching, 285–286

- Iterator code, sample, 284–285
- Iterator interface, and KidIterator class, 285
- Iterator pattern, 9, 239, 283–290
  - consequences of, 289–290
  - and filtered iterators, 286–288
  - motivation, 283–284
  - programs on the CD-ROM, 290
  - sample iterator code, 284–286
  - and tracking clubs, 288–289
- J**
- Jacobson, Ivar, 81
- Java, 11, 302
  - arrays in line with style used in, 87
  - C# roots in, 29
  - differences between C# and, 27
  - Hashtable, 213
- Java Design Patterns: A Tutorial*, 4
- JPEG files, and Buttons, 37
- K**
- Kelvin temperature scale, converting to, 47
- Keyboard listeners, 250
- KeyDown event, 251
- KeyDown event listener, 250
- Keys
  - and Hashtable, 213
  - to Hashtable of color objects, 245
  - for Price table, 215
- Keywords, 43
- KidClub class, 287
- KidData class, 284, 287
- KidIterator class, 285
- KidList class, 286, 294
- Kid objects, 284, 285
- Kids class, 285
- L**
- Label control, properties for, 36
- Labels, 35, 40
- Languages
  - applicability of, 270
  - and Interpreter pattern, 269
  - interpreting, 271–272
- Language symbols, parsing into tokens, 271
- LastFirst class, 101
- Layout, in Decorator, 194
- Layout managers, 27
- Leaves, 179, 180, 185, 189
- Left shift  $n$  places ( $\ll n$ ), 18
- length property, for arrays, 87
- Less than operator ( $<$ ), 21
- Less than or equal to operator ( $\leq$ ), 21
- Licensing fees, and embedding of commercial languages, 269
- LineButton command Button class, 339–340
- Line graphs, 338
  - plotting, 345
  - and Strategy pattern, 343
- LineGraph strategy, 344
- LinePlot class, 345
- Line plots, making, 342
- LinePlotStrategy class, 340, 341
- LinePlot window, 341
- List adapter, 158, 159
  - class adapter approach to, 165
- ListboxChoice class, 134–135
- ListBox class, 59, 76, 159, 169
  - KidList class derived from, 294
  - MyList derived from, 164–165
  - properties, 38
- ListBox control
  - Items collection in, 135–136
  - plotting data with, 136
- ListBoxes, 38, 58
- List boxes
  - automatic language generation with, 281
  - food prices loaded into, 218
  - kidclub, 289
- Listbox pattern, 9
- ListBox type, 166

- ListBridge class, 171, 173
- Listeners, 250
- ListForm observer, 317
- List interface, stocks with, 131
- List observer, 317
- ListObs window, 315
- Lists, data moved between, 157–158
- Logical AND operator (&&), 21
- Logical Not operator (~), 21
- Logical operators, 17, 18
- Logical Or operator (||), 21
- Looping, through arrays, 87
- Looping statements, 24
- Lowercase, C# syntax in, 11
- Lower class, 60
  
- M**
- Macro language, 269
- Macro record button, 281
- main function, 17
- MainMenu control, 257
  - adding to window form, 39
- Managed languages, and garbage collection, 30
- Manager class, 360, 361
- ManagerVisitor, 361
- Math computation, factory patterns in, 103–105
- Mathematica*, 270
- Mediator
  - and command buttons management, 321
  - and handling of mouse and paint events, 310
  - interaction between buttons and, 330
  - StateManager and, 326–328, 329
- Mediator class, 294, 296–297, 306, 326
  - interactions between classes simplified with, 293
- Mediator object, interactions between
  - Command objects and, 198
- Mediator pattern, 8, 239, 291–299, 311
  - consequences of, 298–299
  - example system, 291–292
  - and initialization of system, 297
  - interactions between controls, 292–293
  - looser coupling between classes with, 291
  - mediators and command objects, 297
  - program on the CD-ROM, 299
  - sample code, 294–297
  - simple program with two lists, two buttons, and text field, 292
  - and single interface mediators, 299
- Mediators, and “god class,” 298, 335
- Memento class, 306, 321
- Memento interface, and handling undo list, 331
- Memento objects, 302, 307, 308
- Memento pattern, 8, 239, 301–312, 327, 331
  - cautionary note about sample code with, 308–309
  - and command objects in user interface, 309–310
  - consequences of, 311
  - implementation, 302
  - motivation, 301–302
  - mouse and paint events handled with, 310
  - program on the CD-ROM, 312
  - purpose of, 301
  - rectangles drawing pattern demo, 302, 303, 304
  - roles for objects defined by, 302
  - sample code, 302–309
  - UML diagram for drawing program with, 311
- MenuBar, 257
- MenuItem class, 257, 260
- Menu items, 255, 256
- Menus adding to form, 39
- Metafile class, 235

- Methods, 43, 45
  - accessor, 45
  - ArrayList, 88, 89
  - Concrete, 347
  - with Garden object, 118
  - Hook, 347, 352
  - implementations of and interfaces, 76
  - for Items Collection, 39
  - for objects, 29
  - overriding in derived classes, 72–73
  - polymorphic, 72
  - replacing using new, 74
  - Template, 347
  - in Template class, 347
  - virtual, 347
- MicroGold, 86
- Microsoft Access, 202
- Microsoft Excel, 313
- Microsoft Office products, VBA in, 269
- Microsoft SQL Server, 202
- Microsoft Works, 202
- Model-View-Controller framework, 3, 4
- Modules, class, 45
- Modulo operator (%), 18
- Mouse, handling in C#, 230
- Mouse click events, 323
- MouseDown event, 162
  - and State object, 323, 324
- Mouse drag events, 323
- MouseEventHandler, 162, 193
- MouseMove, 192, 230, 252
- MouseUp event, 322
- move method, 333
- moveNext() method, 287
- MultiChoice interface, 132
  - with Investment Tracker, 130
- Multiple exceptions, 91–92
- Multiple variables, declaring, 14
- Multiplication operator (\*), 18
- MultVar class, 276
- MultVar object, 280
- MyList class, derived from ListBox class, 164–165
- N
- NameFactory, 102
- Namer class, 100, 101
- Namer Factory program, 102
- Namer program, execution of, 103
- Namespaces, 30–31, 68–70
- Narrower data types, and wider data types, 13
- .NET
  - composites in, 189
  - Visual control, 176
- Netscape Navigator, 191
- new keyword, methods replaced using, 74
- Newline (line feed) character (\n), 15
- new operator, 97
- New Project selection window, 31
- nextToken method, 52
- nextTop method, 271
- NoCmd Chain element, 246
- NoCmd class, 248
- Node object class, 189
- Nodes, 179, 180, 185, 189
- NonTerminal Expression, 280
- NonTerminalExpression object, in Interpreter pattern, 277
- Nonvisual decorators, 197
- Normal form, 200
- Notification messages, and Observer pattern, 318
- NOT operation, 17
- Null character (\0), 15
- Null exceptions, 94
- null reserved word, 14
- Numbers, converting between strings and, 13–14
- Numerical types, conversion from, 29
- Numeric constants, 14

**O**

Object adapters, 157  
   class adapters *versus*, 166  
 Object Database Connectivity, 202–203  
 Object-oriented approaches, notes on,  
   7–8  
 Object-oriented languages, and  
   signatures, 71  
 Object-oriented programming, 1, 8  
   and design patterns, 4  
   difference between procedural  
     programming and, 53  
   factory concept in, 107  
   template patterns in, 352  
 Object patterns, class patterns *versus*, 155  
 Objects, 1, 43  
   in C#, 29  
   and Chain of Responsibility pattern, 242  
   classes as, 53–54  
   composition of, 8, 157  
   and creational patterns, 97  
   interaction between, 5  
   saving state of, 302  
   used in parsing, 272–276  
 Objects class, 31  
 object type, objects fetched from ArrayList  
   and, 88  
 Observer interface, 315  
 Observer pattern, 239, 242, 299, 313–319  
   candidate for, 317  
   consequences of, 318–319  
   data displayed as list and in graphical  
     mode, 313  
   and message to the media, 318  
   program on the CD-ROM, 319  
   simple control panel to create red, green,  
     or blue “data,” 314  
   UML diagram of observer interface  
     and subject interface implementation  
     of, 317  
   and watching colors change, 314–317

**Observers**

  notification messages sent to, 318  
   and Observer pattern, 314  
   update methods to, 319  
   in watching colors change program, 315,  
     316, 317  
 ODBC. *See* Object Database Connectivity  
 OleDbAdapter, 220  
 OleDbCommandBuilder, 220  
 OleDbCommand class, 203  
 OleDbCommand object, 205  
 OleDbConnection, 220  
 OleDbConnection object, 203  
 OleDbDataAdapter, 203  
 One’s complement (~), 18  
 OneSexSwimData class, displaying with one  
   sex on the right, 148  
 OpenCommand class, 261  
 OpenForRead statement, 95  
 OpenForWrite() method, 96  
 OpenForWrite statement, 95  
 OpenMenu class, 257  
 open method, 204  
 Operator overloading, 27, 62  
 Oracle, 202  
 Ordering components, and Composite  
   pattern, 189  
 Organizational chart, typical, 180  
 Origin, 270  
 Originator class, 311  
 Originator object, and Memento pattern, 302  
 OR operation, 17  
 Output, 270  
 Overloading, 71–72, 80  
 override keyword, 72

**P**

Paint Event, selecting for PictureBox window,  
   67  
 PaintEventArgs object, 67  
 PaintEventHandler, 194

- Paint event handler, 69, 78
- Paint events, 66, 118, 193, 310
  - and Decorator interface, 192
  - handling in C#, 230
  - in watching colors change program, 315
- Paint handler, 266
- Paint method, 194, 342
- Paint routine, bar plot drawn in, 341
- Panels, 131, 134, 136, 192
- Parentheses ()
  - around conditions, 19
  - data type names enclosed in, 13
  - and switch statement, 22
- Parsed stacks, reducing, 276–277
- ParseObject class, 272
- ParseObjects, 281
- Parser class, 274–275, 277, 280
- ParseVar class, 275
- ParseVar object, 273
- ParseVerb class, 275
- ParseVerb object, 273
- Parsing, 49
  - interaction of classes performing, 278
  - objects used in, 272–276
- Parsing hierarchy, for Interpreter pattern, 273
- Pascal, 19
- Pattern groupings, 311
- Pattern Hatching* (Vlissides), 361
- “Pattern mining,” 6
- Peek method, 95
- Pen object, 67, 77
- Pens, and Paint method, 194
- PerennialGarden class, 117
- Person, instances of in Company, 84
- Person class, 81
  - derived from Address class, 129
  - and inheritance, 82–83
  - with private, protected, and public variables, and methods, 82
  - UML diagram for with/without method types, 82
- pic\_Paint event handler, 347
- picPaint handler, 230
- PictureBox
  - control, 316
  - inserting on a Form, 66
- PictureBox level, mouse motion checked at, 229
- PictureBox window, Paint Event selected for, 67
- Pie charts, 338
- Placeholder classes, and template classes, 352
- Plant object, 116
- Plot click method, 136
- PlotPanel class, 347
- Plots, drawing in C#, 341
- PlotStrategy class, 344
  - instances of, 338
- PlotWindow class, 345
- Pluggable adapters, 166
- Plus sign (+), to combine strings, 17
- Pointers, 26, 62
- Polymorphic methods, 72
- pop method, 271
- Positioner class, 227
- Prefix characters, and numeric constants, 14
- Prefixes, 58
- PrelimEvent class, 108, 109, 110, 112
- Price class, 208, 213, 218
- PriceKey, Price table with, 207
- Price query, building, 207–208
- Price table, 207, 218
  - building, 215–218
  - in Grocery Database, 216
- PRINT, 273
- Print object, 273
- PrintSpooler class, writing skeleton of, 125
- Private methods, 48, 53, 63, 71
- Privileged access
  - and Iterator pattern, 290
  - and Memento pattern, 301
- Process button, 60

- Product class, 170
  - ProductList class, 173
  - Product objects, 173, 174, 175
  - ProductTable class, 173
  - ProductTable version, of VisList, 172
  - Programming, object-oriented, 1
  - Programming style, in C#, 58
  - Programs
    - on CD-ROM, 41, 63, 80, 106, 113, 121, 127, 139, 154, 167, 177, 190, 198, 221, 232, 237, 253, 268, 282, 299, 312, 319, 336, 344, 352, 363
    - interpreters introduced into, 281
    - Mediator and changes in behavior of, 298
    - Seeding, 111–112
    - simple C#, 16–17
    - simplest Window, in C#, 32–34
    - simple temperature conversion, 43–45
    - triangle drawing, 350–351
    - undoable, 264
    - watching colors change, 314–317
    - Windows Controls, 40–41
  - Properties, classes and, 56–58
  - Properties window, 66
    - MouseMove event selected from, 231
  - Property methods, 56, 58, 63
  - protected keyword, 71
  - Protected methods, 71
  - Protected variables, 71
  - Prototype, re-sort of left list box shown with, 146
  - Prototype managers, 152–153
  - Prototype pattern, 98, 141–154, 154
    - and cloning in C#, 142
    - and cloning the class, 146–147
    - consequences of, 153
    - and prototype managers, 152–153
    - using, 142–145, 147–152
  - Prototype program
    - simple, 145
    - sorted results of, 145
  - Prototype Registry, 153
  - Proxy image display, with image load shown, 236
  - Proxy pattern, 155, 233–238
    - comparison with related patterns, 237
    - copy-on-write, 232, 237
    - program on the CD-ROM, 237
    - proxies in C#, 236
    - sample code, 234–236
    - use of, 233–234
  - Public methods, 48, 53, 63, 71
  - push method, 271
- Q**
- Queries, executing in ADO.Net, 205
  - Queue object, 90
  - Queuing of commands, 257
  - QuickImage class, 235
  - Quit key, 248
  - Quotes ('), characters enclosed in, 14
- R**
- Radio button events, handling, 119
  - Radio buttons (or option buttons), 37, 281
  - Reading
    - opening file for, 96
    - text files, 93
  - readLine method, 96
  - Recognition, and learning design patterns, 6
  - Rectangle
    - drawing in PictureBox on form, 66
    - square created from, 69–71
  - Rectangle button, 302, 307, 321
  - Rectangle class, 68, 77, 229, 306
    - DoubleRect class derived from, 72, 73
    - instance of, 69
    - Square class derived from, 69–70, 71
  - Rectangle drawing program, 69
  - Rectangle state object, 324

- RectButton
  - command class, 310
  - Command objects for, 309
- Rect button, behavior of, 323
- rects property, 333
- RectState object, 324
- Red button, 260
- RedButton class, 257
- RedCommand Class, 265, 267
- RedCommand object, 260, 265
- Red menu item, 260
- Red radio button, in watching colors change program, 314
- References, to arrays, 88
- Refined abstraction, in Bridge pattern, 169
- Refresh method, 119, 192
- registerInterest method, 314
- Registry
  - of Prototype classes, 153
  - and Singleton instantiation, 126
- Relational database, 270
- remove method, 183, 188, 308
- repaint method, 347
- Report Generators, 270–271
- Responsibilities, Decorator pattern and, 198
- restore method, 308, 332
- Right shift  $n$  places ( $\gg n$ ), 18
- Rows, 199
  - adding to database tables using ADO.Net, 206–207
  - editing or deleting, 207
- Row selection, detecting, 162
- Rumbaugh, James, 81
- S**
- Salaries computation, 180–181
- SalaryType column, data in, 200
- Scope, 16, 25
- Scott, K., 81
- Second normal form (2NF), tables in, 200
- Seeding class, 108
- Seeding diagram, Seeding interface and derived classes in, 109
- Select button, 321, 323
- select case statements, 321
- SelectedIndex property, 162
- Selected instance, of Folder, 228, 229
- SelectIndexChanged event, 295
- Select method, and Mediator, 295
- selectOne method, added to State interface, 324
- Select statement, 204, 205
- Select tests, 322
- Self-promotion, and Composite pattern, 186–187
- Semicolon (;)
  - C# statements terminating with, 11
  - at end of declaring draw method as abstract, 77
  - statements terminating with, 17
- Sender class, 248
- sendNotify event, 315, 316
- sendToChain method, 244, 248
- Sequential operations, languages and specifying order of, 281
- setBounds method, 341
- setFill method, 333
- setPenColor method, 344
- setPlotBounds(), 341
- Set property, and Rectangle class, 306
- setSelected method, 333
- setText method, 295
- SexSwimData class, 148, 149, 151
- Shallow copy, 147
- Shape class, 77, 79
- Shape objects, 78
- Sharable objects, 231–232
- Signatures, 71, 76
- Simonyi, Charles, 58
- SimpleComposite example, 188–189

- Simple Factory pattern, 97, 99
  - building, 101–103
  - sample code, 100
  - two derived classes, 100–101
  - workings of, 99–100
- SimpleHello form, after clicking Say Hello
  - button, 33
- Single interface Mediators, 299
- Single quote ('), 15
- SingletonException:Exception class, 124
- Singleton pattern, 8, 9, 98, 123–127, 154
  - consequences of, 126
  - and creating instance of the class, 125–126
  - and creating singleton using static method, 123–124
  - exceptions and instances, 124
  - global point of access provided to singletons, 126
  - and throwing the exception, 125
- SlashDecorator, CoolButton decorated with, 196
- Smalltalk, 7, 284, 302
  - Model-View-Controller framework for, 3*Smalltalk Companion. See Design Patterns Smalltalk Companion*
- SORT, 273
- SortBridge class, 173
  - sorted list generated using, 175
- SortedList class, 89–90
- Sort object, 273
- Special characters, representations of, 15
- Split method, of String class, 51
- Spooler class, 123, 124
- SQL. *See* Structured Query Language
- SQL query, and ADO.NET Façade, 209, 211
- SQL-92 standard, 202
- Square, creating from rectangle, 69–71
- Square class, deriving from Rectangle class, 69–70, 71
- Stack class, 271
- Stack object, 90
- Stack reduction, and syntax tree, 278
- Stacks, 271
  - ParseObject pushed onto, 272
  - reducing during parsing, 276
- State, of graphical editor, 321
- State interface, selectOne method added to, 324
- StateManager, 326–328
  - and the Mediator, 329
- StateManager class, 323
  - current state tracked by, 324
  - and switches between states, 325–326
- State object, mouse activities handled by, 323, 324
- State pattern, 8, 239, 309, 321–336
  - consequences of, 335–336
  - Fill state handled with, 330–331
  - and Mediator interaction with State Manager, 326–329
  - Mediators and “god class,” 335
  - program on the CD-ROM, 336
  - sample code, 321–325
  - simple drawing program illustrating, 322
  - and state transitions, 336
  - and Strategy pattern, 337
  - and switching between states, 325–326
  - undo list handled with, 331–333
  - using, 321
  - VisRectangle and VisCircle classes, 333–335
- State transitions, and State pattern, 336
- Static methods
  - in File object, 92
  - and global point of access, 126
  - singleton created with, 123–124
- Static variable, 123
- StockFactory class, 132–133
- Stocks, with list interface, 131
- Stocks:Equities class, 132

- Store class, derived from DBTable, 213
  - StoreFoodPrice objects, and Prices class, 215
  - StoreKey, Stores table with, 207
  - StoreName, Stores table with, 207
  - Stores table, 207, 214, 218
  - Straight seeding
    - of 500 free, 112
    - of swimmers, 107
  - StraightSeeding class, 110, 111
  - StraightSeeding subclass, 108, 109
  - Strategy pattern, 239, 337–344, 345
    - consequences of, 344
    - and Context class, 339
    - and drawing plots in C#, 341–342
    - line and bar graph strategies, 340
    - motivation, 337–338
    - program commands, 339–340
    - program on the CD-ROM, 344
    - sample code, 338
    - simple panel to call different plots, 340
    - UML diagram of, 343
  - StreamReader object, 93
  - StreamWriter object, 93
  - String class, Split method of, 51
  - string object, 31
  - Strings, 13–14, 27
  - StringTokenizer class, 51–52, 55, 56, 71–72, 142, 271, 274
  - struct types, 26
  - Structural patterns, 6, 97, 155–237
    - Adapter, 157–167
    - Bridge, 169–177
    - Composite, 179–190
    - Decorator, 191–198
    - Facade, 199–221
    - Flyweight, 223–232
    - Proxy, 233–237
    - summary of, 237
  - Structural programs, summary of, 237–238
  - Structured Query Language, 202, 270
  - Subclasses, 107, 129, 232
    - and Abstract Factory pattern, 120
    - of DrawObject, 353
    - of InterpChain, 280
    - and interpret operation, 279
    - and Prototype pattern, 148, 152, 153
    - and Singleton, 126
    - and Template pattern, 345
    - and visitor classes, 360
  - Subject, and Observer pattern, 314
  - Subject interface, 314
  - Subjects, observers and abstract coupling to, 318
  - Subordinates, ArrayList, 188
  - subordinates method, 182
  - Subsystems, and Façade pattern, 199, 220
  - Subtraction operator (-), 18
  - Suffix characters, and numeric constants, 14
  - Superclasses, 107
  - SwimData class, 143, 146, 148
    - UML diagram for, 152
  - SwimInfo class, 151
  - Swimmer class, 53, 54, 55, 56–58, 109, 142
  - Swimmer object, 157, 159
  - Swimmers, straight seeding of, 107
  - SwimmerTimes display program, revised
    - version of, 56
  - switch statement, 22, 27
  - Sybase, 202
  - Symbols, in UML diagrams, 82
  - Syntax tree, and parsing of stack, 278–280
  - System.Collections namespace, 88
  - System.Drawing namespace, 68, 229
  - System namespaces, 17, 31, 68
- T**
- Tab character (\t), 15
  - Tables, 199, 203, 231
    - classes for in Façade pattern, 213–215
    - deleting contents of, in ADO.Net, 205–206
    - employee names and salary type, 200

- Temperature class
  - building, 45–47
  - decisions put into, 47–48
- Temperature conversion program, simple, 43–45
- Template class, methods in, 347
- Template Method pattern, 239, 345–352
  - consequences of, 352
  - kinds of methods in Template class, 347
  - motivation, 345–347
  - programs on the CD-ROM, 352
  - sample code, 347–350
  - templates and callbacks and, 351–352
  - Triangle drawing program, 350–351
- Template methods, 347
- Template pattern
  - and abstract Triangle class, 348
  - using, 345
- Templates, 345
- temp variable, 47
- TerminalExpression, 280
- TerminalExpression object, in Interpreter
  - pattern, 277
- Ternary operator, 23
- Testing, for end of file, 94–95
- Text, and changes in label, 40
- TextBox class, 33, 36, 74
- TextBox control, 74
  - and new derived HiTextBox control, 75
- TextBoxes, 189
- TextBox properties, 37
- Text comments, in UML diagrams, 85
- Text data, and different line-breaking strategies, 338
- Text files
  - reading, 93
  - writing, 93–94
- Text property, 36
- Third normal form (3NF), tables in, 200, 201
- Third-party products, VBA embedded in, 269
- Throwing exceptions, 92
- throws keyword, 27
- Throw statement, 92
- TimedFinalEvent class, 108, 109, 110, 112
- Time entry interface, with parsing of symbols
  - for Scratch, Disqualification, and No Time, 50
- TimerCallback class, 234
- timerCall method, 234
- Timer class, 234
- Times class, 55
  - simple parsing program using, 49
- TimeSwimData class, 151
- Tokenizer class, 51–52
- Tokenizer demo, 53
- Tokens
  - parsing language symbols into, 271
  - strings separated into, 51
- ToolBarButtons, in C#, 309
- Toolbars, 40, 189
- Toolbox
  - new control shown on, 74
  - TextBox selected from, 33
- ToolTips, 39, 40
- top method, 271
- Tostring method, 132, 135
- TPaint method, 351
- Tree adapter, 166
- TreeAdapter class, 163, 175
- TreeDemo program, 164
- TreeList class, 40, 175
- Tree list component, and Bridge, 176
- Tree list display, of composite with display of parent nodes, 188
- TreeView, 163–164, 189
- TreeView control, corporate organization
  - shown in, 186
- TreeView list, 185
- TreeView pattern, 9
- Triangle class, 347, 350
  - draw code in, 351
  - three subclasses of, 348

- Triangle drawing program, 350–351
- TriangleForm class, 350
- Triangles
  - drawing, 349–350, 351
  - drawing isosceles, 349–350, 351
  - drawing standard, 349, 351
- TrigButterfly class, 105
- true reserved word, 14, 17
- try block, 125, 205
  - and exceptions, 90
  - file manipulation code enclosed in, 94
- Two-way adapters, 166
- Type checking, and registry approach, 126
  
- U**
- UML. *See* Unified Modeling Language
- UML diagrams, 1, 81–86
  - and annotation, 85–86
  - for Bridge pattern, 173
  - of Chain of Responsibility program class structure, 247
  - of CommandHolder approach, 262
  - and composition, 84–85
  - for Decorators, 197
  - for drawing program using Memento, 311
  - and inheritance, 82–83
  - of inheritance relationships in Builder pattern, 138
  - and interfaces, 84
  - of observer interface and subject interface implementation of Observer pattern, 317
  - showing Employee derived from Person, 83
  - of Strategy pattern, 343
  - for various SwimData classes, 152
  - WithClass, 86
- UndoButton, 302
  - Command objects for, 309
  - and rectangles drawing program with Memento, 302, 304
- Undo command demo
  - program drawing red and blue lines, 263
  - program drawing red and blue lines after Undo button clicked, 264
- UndoCommand object, 265
- Undo commands, 301
- Undo function, with Command patterns, 262–267
- unDo list
  - and Caretaker class, 307, 308
  - handling, 331–333
- unDo method, 265
- Undo program, classes implementing in Command pattern implementation, 267
- Undo requests, 257
- Unicode, 12
- Unified Modeling Language, 81
- Unreasonable values, handling, 51
- Unsafe blocks, 26
- Unsafe mode, 27
- Unsafe sections of C# code, pointers used within, 62
- Unselected instance, of Folder, 228, 229
- User commands, command interpreter for parsing, 270
- User interfaces, command objects in, 309–310
- using statement, 16
  
- V**
- Vacation data
  - for bosses, 359
  - for employees, 356–359
- Vacations button, 359
- VacationVisitor class, 356
- Value conversion, classes used for, 48–51
- value keyword, 56
- Value method, 289

- Variables, 11, 15–16
  - declaring as public, private, and protected, 71
  - declaring as they are used, 15–16
  - delegate, 59
  - protected, 71
  - static, 123
- VAR type, 273
- VarVarParse class, 280
- VBA. *See* Visual Basic for Applications
- VB.NET
  - and C#, 29
  - as managed language, 30
- VB7, 30
- VeggieGarden class, 116
- VERB type, 273
- Video data capture, and compression schemes, 338
- View, 4
- virtual keyword, 72
- Virtual methods, 347
- VisCircle class, 333, 335
- Visiting, meaning of, 354
- visit method, 354, 358, 360
- Visitor class, 354, 358, 360
  - triangle classes visited by, 354
- Visitor object, 355
- Visitor pattern, 239, 353–363
  - and Boss visits, 359
  - catch-all operations with visitors, 360–361
  - consequences of, 362
  - and double dispatching, 361
  - motivation, 353–355
  - program on the CD-ROM, 363
  - sample code, 355–356
  - times to use, 355
  - traversing series of classes and, 362
  - using, 353
  - vacation visits demo, 360
  - visit and accept methods interactions, 354
  - visiting several classes, 357–358
  - visiting the classes, 357
- Visitors, catch-all operations with, 360–361
- VisList interface, 173, 175, 176
- VisList variable, 171
- VisRectangle class, 304, 305–306, 333–335
  - Drawing interface implemented by, 333
  - VisCircle inheriting from, 333, 335
- VisRectangle instance, 306
- Visual Basic, 19
  - C# roots in, 29
  - major differences between C# and, 11
- Visual Basic Design Patterns: VB6 and VB.NET*, 4
- Visual Basic for Applications, 269
- Visual Basic.NET, 11
- Visual command interpreter program sample, Chain of Responsibility pattern, 243
- Visual controls, interactions between, 292–293
- Visual Studio IDE, and mouse move event handler, 230
- Visual Studio.NET, 20, 31, 32, 86, 203
  - decorating inner class in, 197
  - grid table with, 160
  - Integrated Development Environment, 65
  - namespaces, 68
  - screen from, showing properties interface, 176, 177
  - visual builder in, 44
- Vlissides, J., 361
- W**
- WealthBuilder class, 135
- WealthBuilder program, with list of equities, list box, check boxes, and plot panel, 137
- Web sites, for learning design patterns, 7
- While loop, 24
- White space characters, 14
  - representations of, 15

- Wider data types, and narrower data types, 13
- Windows
  - and data display, 313
  - and ODBC, 203
- Windows controls, 35–40, 80
  - Buttons, 37
  - CheckBox, 36–37
  - Items collection, 38–39
  - labels, 35
  - ListBoxes and ComboBoxes, 38
  - menus, 39
  - overriding, 74–75
  - radio buttons, 37
  - selection of basic, 35
  - TextBox, 36
  - ToolTips, 39–40
- Windows Controls program, 40–41
- Windows Designer, 74
  - in Visual Studio.NET, 32
- Windows Form class, 35
- Windows Form Designer, 230
- Windows.Forms library, 33
- WithClass UML diagrams, 86
- writeLine function, 17
- writeLine method, 96
- Writing text files, 93–94
- Writing Windows C# programs, 29–41
  - building a C# application, 31–32
  - classes and namespaces in C#, 30–31
  - managed languages and garbage collection, 30
  - objects in C#, 29
  - simplest Window program in C#, 32–34
  - Windows controls, 35–40
  - Windows controls program, 40–41
- X**
- XFactory class, 100
- XML, and ADO.NET, 203