

INDEX

The purpose of this index is to help you to search for information in this book. After each term mentioned in the index, there are page numbers that help you to locate the pages where the term is discussed. Each page number indicates a page on which the discussion of a term begins. In some cases, the discussion continues on the following pages.

The file names of the example programs (e.g. **First.cs**, **Sum.cs**, **Game.cs**, etc.) are not mentioned in this index. To locate the example programs in this book, please use the alphabetical list on the introductory pages of this book.

Terms related to the imaginary computer (Chapter 4) are not widely listed in this index. Because the imaginary computer is a special subject that is discussed only in a single chapter, it should be possible to manage that information by using the table of contents.

Symbols

- ! NOT operator 142
- != not equal operator 131
- " double quote character 100, 119, 197, 561
- # begins preprocessor directives 558
- #define and other preprocessor directives 558
- % remainder operator 134, 263, 278
- & address operator 270
- & bitwise AND operator 539
- && logical AND operator 142
- && operator vs. & operator 557
- (opening parenthesis 130
- () empty parentheses 106, 240, 248
-) closing parenthesis 130
- * multiplication operator 111
- */ terminates a comment 313
- *= multiply and assign operator 565
- + addition operator 111, 119
- + concatenation operator 119
- ++ increment operator 149, 151
- += add and assign operator 264, 565
- subtraction operator 111
- decrement operator 151
- = subtract and assign operator 565
- . dot operator 116
- ... means "some program lines" 12
- .bak, name extension for backup files 474
- .cs, name extension for C# files 10
- .exe files, C#-based 28
- .exe, name extension for executable files 10
- .jpg files 505
- .NET Framework 20, 116, 261
- .NET Framework documentation 22, 214
- .NET runtime environment 10, 21

- .txt, name extension for text files 460
- / division operator 111
- /* begins a comment 313
- // double slash, begins a comment line 17, 18, 71, 313
- : colon character 389
- ; semicolon 14, 18
- < less than operator 131
- << left shift operator 539
- <= less than or equal operator 131
- = basic assignment operator 111
- == equal operator 131, 205
- > greater than operator 131
- >= greater than or equal operator 131
- >> right shift operator 539
- @ at sign 226
- @ verbatim string literal marker 226
- [] empty (square) brackets 172
- \ backslash character 197, 561
- \0 NULL character 561
- \a alert (BEL) character 555, 561
- \b backspace character 197, 561
- \n newline character 100, 197, 221, 561
- \r carriage return character 197, 221, 461, 561
- \t tabulator character 197, 221, 561
- ^ exclusive OR operator 539
- _ underscore character 106
- | bitwise OR operator 539
- || logical OR operator 142
- || operator vs | operator 557
- ~ complement operator 539
- ~ tilde sign 305
- ' single quote character 137, 197, 561

Numerics

- 0x, prefix to form hexadecimal literals 115
- 10-finger typing system vii
- 24-hour time format 427

A

- a.m./p.m. time format 427
- abbreviated names 17
- Abbreviation, an example class 382
- Abort() method of class Thread 548
- abstract classes 426, 428, 528
- abstract keyword 428, 573
- abstract methods 426, 431
- access modifiers 298, 402
 - protected keyword 420
- accessing files in C# programs 459
- accessor methods 313, 337, 345, 359, 373
- AccountWithCredit, an example class 422
- action statements 97, 98
- action statements vs. declaration statements 14
- actual parameters 246, 267
- add and assign operator += 264, 565
- Add(), ArrayList method 473, 510, 515, 525
- add_new_collection_item(), CollectionMaintainer method

499
 add_new_item(), Collection method 493
 AddDays(), DateTime method 532
 addition operator + 111, 119
 additive arithmetic operators 565
 address operator & 270
 addresses, numerical 49
 advice for studying vii
 age, calculation of 341, 531
 alert (BEL) character \a 555, 561
 algorithms, sorting 260
 allocation of memory 182, 184, 272
 alphabetical comparison of strings 214
 AmericanTime, an example class 429
 Animal, an example class 308, 356
 Append(), StringBuilder method 225
 appending data to the end of a file 480
 applications 9
 Arabic numbers 30, 31
 arguments vs. parameters 246
 arguments, see "parameters" 240
 arithmetic expressions 134, 564
 in array references 173
 arithmetic operators 111, 134, 278
 Array class 452
 Array methods
 Clear() method 452, 455
 Clone() method 452
 Copy() method 264, 452
 GetValue() method 453, 454
 IndexOf() method 453, 455
 LastIndexOf() method 453
 Reverse() method 453
 Sort() method 453, 455
 ArrayList class 510, 512, 515
 Add() method 473, 510, 515, 525
 Capacity property 511
 Count property 511
 Insert() method 515, 526
 InsertRange() method 513, 526
 Sort() method 526
 arrays
 array creation statement 183
 array declaration statement 183
 arrays of integers 172–179
 arrays of objects 563
 arrays of strings 227, 230
 copying arrays 264
 declaring arrays 172, 562
 default values 186
 initialized array of strings 227
 initialized arrays 185
 initialized arrays of type char 230
 jagged arrays 190, 229
 length of an array 177
 multidimensional arrays 190, 410
 rectangular arrays 190
 referring to array elements 173
 Arrow Down key 28, 579

Arrow Up key 28, 579
 as keyword 573
 ASCII coding system 43, 103
 assemblies 402
 assembly languages are difficult 92
 assignment operator = 111, 113
 assignment statements 111, 113, 564
 left-side expressions 564
 associativity of operators 119, 128
 associativity of the dot operator . 323
 astronomical facts 336
 at sign @ 226
 atoms, structure of 231
 automatic calls 389, 404
 automatic memory management 301, 325, 436
 automatically generated constructors 404
 auxiliary memory devices 5, 48

B

Babbage, Charles 199
 backslash character \ 197, 561
 backspace character \b 197, 561
 backup (.bak) files 474
 backup copies of programs 583
 balloons of text x
 BankAccount class, better version 302
 BankAccount class, third version 420
 BankAccount, an example class 296
 base class 388
 Base Class Library 439
 base keyword 389, 423, 573
 base-10 system, base-16 system, etc.
 see "numbering systems"
 BCL, Base Class Library 439
 BEL (alert) character \a 561
 BetterDate, class derived from Date 390
 BilingualTranslation, an example class 518
 binary files vs. text files 477
 binary literals do not exist 538
 binary numbering system 31
 binary numbers 40
 printing integers in binary form 544
 binary-to-decimal conversion 34
 BinaryReader class 480, 481, 490
 BinaryWriter class 480, 481, 484
 birthdays, day of week 341, 531
 birthdays, planning celebrations 341, 531
 bit operators 539
 bit, binary digit 38
 bitwise AND operator & 539
 bitwise logical operators 557
 bitwise OR operator | 539
 blocks of statements 161, 165, 274
 blocks, nested program blocks 274
 body of a loop 153
 body of method 257
 bool keyword 573
 bool type 103, 169

Boole, George 130
 boolean expressions 130, 136, 478, 564
 boolean methods 498
 boxing 510
 boxing vs. unboxing 444, 445
 braces { }, rules for using 161
 break keyword 573
 break statements 143
 bug can mean any small insect 93
 buttons 522
 byte keyword 573
 Byte type 441
 byte type 103

C

C programming language 460
 C# compiler
 downloading from Internet 20
 C# programs vs. traditional programs 10
 C++ programming language 110, 170, 305, 460
 Caesar, Julius 233, 341
 calculate_mean_value() method 259
 calendar reform 341
 callee, a method that is called 238
 caller, a method that calls 238
 calling base class version of a method 423
 calling methods 236, 267, 521
 Capacity property of ArrayList 511
 Capacity, property in class StringBuilder 222
 capitalization of names 248
 capitalized names vi, 202, 374
 carriage return character \r 197, 221, 461, 561
 case keyword 573
 case sensitivity 22
 casting 571
 catch keyword 165, 447, 573
 catching exceptions 447
 celebrations, planning 341, 531
 char arrays 230
 char keyword 573
 Char type 441
 char type 103
 character codes 137, 154, 194, 460, 461, 540
 whitespace characters 221
 character codes, hexadecimal output 200
 character coding 43, 44
 character literals 137, 561
 checked keyword 573
 chronological distance between dates 339, 351
 Churchill, Winston 529
 class keyword 573
 class library 439
 class methods vs. instance methods 202
 class variables 401
 classes
 abstract classes 426, 428
 access modifiers 402
 accessor methods 337, 345, 359, 373

base class 388
 calling another instance method 346
 class declarations 572
 class hierarchy 408
 class scope 275
 constructor methods 300
 copy constructors 306
 default constructors 307
 destructor methods 305
 fields of classes 290
 graphical class descriptions 359
 hierarchies of classes 405, 409, 419
 indexers 357, 378
 inheritance between classes 388
 initialization of data fields 316
 polymorphic methods 418
 properties 373, 374
 sealed classes 438
 several constructors in a class 306
 subclasses and immediate subclasses 404
 superclass 388
 superclasses and immediate superclasses 404
 virtual methods 418, 518
 classwide data 275
 classwide variables 273
 Clear() method of class Array 452, 455
 clock signal 52
 Clone() method 214
 Clone() method of class Array 452
 Close(), method to close files 463, 465, 474
 coding of textual information 43, 44, 460
 Collection, an example class 492
 CollectionItem, an example class 490
 CollectionMaintainer, an example class 498
 colon character : 389
 Columbus, Christopher 338, 341
 command line
 command line parameters 276, 475
 directing screen output to file 403
 command line arguments, see "command line parameters"
 command prompt window, opening and adjusting 19
 command prompt window, working with 28
 commands, MS-DOS operating system 19
 comments
 comments inside /* and */ 313
 double slash // comments 17, 71, 313
 text ignored by the compiler 17
 using comments in program testing 581
 Common Language Runtime (CLR) 21, 28
 Compare() string method 206, 207, 214
 CompareTo() method implemented 524
 CompareTo() method of IComparable 522, 523
 CompareTo() string method 215
 compilation 8
 compiling C# programs 25
 recompiling programs 28
 several .cs files in compilation 338
 compilation errors, correcting 579
 compiler generated calls 389
 complement operator ~ 539

complementing truth values 141
 compound interest 188
 computer system 9
 Concat() string method 215
 concatenating string objects 208
 concatenation operator + 119
 conditional logical operators 557
 console window 19
 Console, standard C# class 116, 261
 Console.WriteLine() method 101, 123
 const keyword 364, 506, 573
 constants 364
 constants, see literals 111
 constructors 300, 306

- automatic calling of superclass constructor 404
- constructor calling another constructor 357
- constructors and inheritance 389, 390
- copy constructors 306
- default constructors 307, 389, 404
- implicit calling of constructors 389
- initialization of data fields of a class 316

 constructors and structs 432
 contents of this book xii
 continue keyword 573
 continuing a statement on following line 107
 control structures 566, 567
 Control-C character 581
 conventions for writing hexadecimal numbers 37
 conventions for writing method names 248
 Conversion, an example class 318
 conversions

- explicit type conversions 155, 158, 265
- summary of some mechanisms 571

 conversions, explicit 540
 Convert, standard C# class 116, 261
 convert_string_uppercase() method 543
 copy constructors 306
 Copy() method of class Array 264, 452
 Copy() string method 205, 215
 copying objects 443
 CopyTo() string method 215
 Count property of ArrayList 511
 CR, carriage return character 461
 creating arrays 183
 creation of objects 300
 .cs files, C# source program files 10
 .cs files, naming of 577
 csc, command to invoke C# compiler 25
 CurrentDate, class derived from Date 394
 CurrentTime, an example class 428

D

Darwin, Charles 529
 data encapsulation 373
 data members vs. function members 386
 Date class, compiling programs that use it 338
 Date, an example class 344, 388
 DateTime properties, list of 533
 DateTime struct 394, 529
 Day property of DateTime 533
 DayOfWeek property of DateTime 533
 DayOfYear property of DateTime 533
 deallocation of memory 272
 decimal keyword 573
 decimal numbering system 99
 decimal numbers 99
 Decimal type 441
 decimal type 110
 decimal type, literal constants 115
 decimal-to-binary conversion 35
 decisions, see "if constructs", "switch-case constructs"
 declaration statements vs. action statements 14
 declarations

- array declarations 172, 183, 562
- class declarations 572
- namespace declarations 284
- string declarations 194
- variable declarations 98, 562
- vs. executable statements 98

 declarators of methods 240, 257
 DecoratedTextWindow, an example class 415
 decrement operator -- 151
 decrement(), Date method 350
 default constructors 307, 389

- automatically generated 404

 default keyword 573
 default values 186
 definitions of variables 98
 delegate keyword 573
 delegate types 547
 deposit_money(), BankAccount method 296
 designing programs 332
 destroying objects from heap memory 301
 destructor methods 305
 digits 30
 dimensions of arrays 190
 directing screen output to file 403
 dividing by zero 278
 division operator / 111, 278
 do keyword 573
 do-while loops 158, 567
 documentation, .NET Framework 22, 214
 dot operator . 116

- associativity of 323

 double keyword 573
 double quote character " 119, 197, 561
 double slash // begins a comment line 313
 Double type 441
 double type 108
 downloading

- C# compiler 20
- programs presented in this book 23

 dynamic memory allocation 326
 dynamic strings 222
 DynamicArray, an example class 379

E

e-mail 44
 e.g. means "for example"
 early binding 431
 Earth, equatorial radius 108
 Earth, length of equator 113
 echoing 86
 Einstein, Albert 391
 elements
 referring to array elements 172
 else keyword 573
 empty method 389
 empty parentheses () 106, 240, 248
 empty string 198, 475
 Empty.cs 577
 encapsulation of data 294, 373, 402
 endless loop 148
 EndsWith() string method 215
 EnglishCalendar, an example class 398
 enum keyword 574
 enumerators 516
 enums 507
 equal operator == 131, 205
 equality of string objects 204, 475
 Equals() method of class Object 442
 Equals() method, how to write it 451
 Equals() string method 204, 216
 errors in programs
 correcting compilation errors 579
 typical logical errors 580
 errors made by users 165
 escape character, backslash \ 197, 561
 escape sequence characters 197
 etc. means "et cetera", "and so on"
 EuropeanTime, an example class 429
 evaluation of expressions 111, 128, 173
 even numbers vs. odd numbers 191
 event keyword 574
 Event, an example class 524
 events 522
 example programs, downloading 23
 example programs, list of xvi
 Exception class 447
 exceptions 165
 unhandled exceptions 118
 exclusive OR operator ^ 539
 .exe file, executable file 10
 executable programs 8
 execution of C# programs 25, 28
 exercises in this book, list of xix
 exercises, practical advice for 577
 Exists(), method of class File 463
 explicit keyword 574
 explicit type conversions 155, 158, 265
 exponential notation 108
 expressions 564
 arithmetic expressions 134, 564
 boolean expressions 136, 564
 parentheses, meaning in expressions 121

relational expressions 137
 extending an interface 528
 extern keyword 574

F

F, suffix for float literals 115
 factorial, mathematical term 248
 false keyword 168, 574
 fields of classes 290
 File class
 Exists() method 463
 Open() method 479, 484
 OpenRead() method 477
 file name extension 5
 FileNotFoundException 466
 files
 accessing files in C# programs 459
 Close() method 474
 opening files 459, 464, 480
 storing objects in file 488
 storing screen output to file 403
 summary of file handling 570
 text files 460
 FileStream class 477, 481
 Write() method 479
 Finalize() method 305
 Finalize() method of class Object 443
 finally blocks 465
 finally keyword 450, 574
 find_smallest_number_in_array() method 265
 finding errors in programs 579
 Finland, date of independence 389
 fixed keyword 574
 flip-flops 40
 float keyword 574
 float type 108
 floating-point literals 115, 186, 561
 floating-point variables 108
 floppy disk drive 5
 flowcharts 147
 Flush() method 463
 for keyword 574
 for loops 152, 274, 567
 foreach keyword 170, 574
 foreach loops 170, 211, 526
 formal parameters 246, 267
 Format() string method 216
 FormatException type 166, 446
 formatting
 hexadecimal printing 123
 left justified printing 123
 printing fields 123
 right justified printing 123
 FrameWindow, an example class 413
 function members vs. data members 386

G

garbage collection 203, 436, 443
 garbage collector 301, 325
 Germany, date of reunification 389
 get accessor 374
 get, almost a keyword 574
`get_brief_president_info()`, President method 363
`get_day_of_week()`, Date method 349
`get_distance_to()`, Date method 351
`get_full_president_data()`, President method 363
`get_items_of_maker()`, Collection method 495
`get_items_of_type()`, Collection method 495
`get_week_number()`, Date method 352, 356
`GetEnumerator()` string method 216
`GetHashCode()` method of class Object 442
`GetHashCode()` string method 216
 getter methods 373
`GetType()` method of class Object 442
`GetValue()` method of class Array 453, 454
 GIF, Graphics Interchange Format 46
 global namespace 285
 golf, the game of 3
 goto keyword 574
 graphical class descriptions 359
 graphical descriptions, flowcharts 147
 graphical user interfaces 522
 greater than operator > 131
 greater than or equal operator >= 131
 Greenwich Mean Time (GMT) 535
 Gregorian Calendar 341, 347

H

hard disk 5
 hardware 4
 heap memory 326
 automatic management of 325
 heap memory vs. stack memory 183, 324
 hexadecimal input from the keyboard 118
 hexadecimal literals 115, 157, 561
 hexadecimal numbering system 31, 99
 hexadecimal numbers, conventions for writing 37
 hexadecimal output 200
 hexadecimal printing 123
 hexadecimal-to-binary conversion 36, 542
 hexadecimal-to-decimal conversion 34
 hierarchies of classes 405, 408, 409, 419
 high-level programming languages 92
 Hour property of DateTime 533
 hyphenation 107

I

i.e. means "in other words"
 IBM Personal Computer 63
 IC8 simulator 78
 ICOM simulator 78
 IComparable interface 522, 523

identifiers, see also "names" 106
 if constructs (statements) 130–139, 566
 if keyword 574
 if-else if-else constructs 136
 imaginary computer 52
 imaginary processor 54
 instruction decoding table 58
 internal registers 54
 machine instructions 57
 state diagram of operation 65
 vs. real computers 77
 IML language 71
 IML programming
 address names 74
 keywords STRING, DATA, CONSTANT 76
 loop in a program 80
 loop inside another loop 86
 program that never terminates 93
 reserving memory locations 76
 stack and subroutine calls 84
 subroutine is called 82
 subroutine to read the keyboard 87
 immediate access memory 5
 immediate subclass 404
 immediate superclass 404
 immutability of strings 198
 implementation of an interface 522
 implicit calling of constructors 389
 implicit keyword 574
 in keyword 170, 211, 574
 increment operator ++ 149, 151
`increment()`, Date method 349
 incremental program development 582
 incremental software development 582
 indentation of statements 161
 index variables 173, 411
 index variables, naming of 182
`index_for_day_of_week()`, Date method 348
 indexers 357, 378
 indexing 173
 indexing, of strings 201
`IndexOf()` method of class Array 453, 455
`IndexOf()` string method 207, 217, 320, 371, 470
`IndexOfAny()` string method 217
 infinite loops 547, 548
 inheritance 388
 abstract classes and methods 428
 access modifiers 402
 automatic calling of superclass constructor 404
 constructors and inheritance 389, 390
 interfaces inherited (extended) 528
 polymorphic (virtual) methods 418
 sealed classes 438
 subclasses and immediate subclasses 404
 superclasses and immediate superclasses 404
 initialization
 default values 186
 initialization of arrays 185
 initialization of data fields of a class 316

initialization of multidimensional arrays 189
 initialization of variables 149
 initialized array of strings 227
 initialized arrays of type char 230
 initialize_collection_with_test_data() method 501
 initializers in structs 432
 input parameters 259
 Insert() string method 208, 217
 Insert(), ArrayList method 515, 526
 Insert(), StringBuilder method 224
 InsertRange(), ArrayList method 513, 526
 instance methods 291, 346
 instance methods vs. class methods 202
 instance variables 401
 instances (objects) of classes 291
 int keyword 574
 int type 14, 15, 98
 Int16, Int32, and Int64 types 441
 integer (integral) variables 98, 103
 integer literals 111
 integrated circuits 38
 interface keyword 574
 interfaces 522, 523, 528
 internal keyword 402, 574
 internal statements 146, 151, 257
 international standard ISO 8601 348, 352
 Internet Explorer browser 24
 is keyword (operator) 451, 574
 is_earlier_than(), Date method 353
 is_equal_to(), CollectionItem method 491
 is_equal_to(), Date method 353
 is_last_day_of_month(), Date method 346
 is_later_than(), Date method 353
 is_not_equal_to(), Date method 353
 is_within_dates(), Date method 347
 iterations, see "loops"
 iterators 516

J

jagged arrays 190, 229
 Jagger, Mick 527
 Java programming language 110, 170, 460
 Join() string method 218, 231
 JPEG, the format of Joint Photographic Experts Group 46
 Julian Calendar 341

K

Kennedy, John F., and other U.S. presidents 366
 keyboard, reading data from 116
 keywords 106
 keywords (reserved words), summary of 573
 kilobits 37
 kilometers, unit of distance 109

L

L, suffix for long literals 115

laptop computers 63
 LastIndexOf() method of class Array 453
 LastIndexOf() string method 209, 218
 LastIndexOfAny() string method 219
 late binding 431
 leading zeroes 123
 leap years 336, 347
 learning, discussion of 3
 least significant bit 36, 554
 least significant byte 102
 least significant digit 30
 left justified printing 123
 left shift operator << 539
 left-side expressions 564
 left-to-right associativity 119
 length of a string 198
 length of an array 177
 Length string property 210, 219, 374
 Length, Array property 177, 374
 less than operator < 131
 less than or equal operator <= 131
 lexical comparison of strings 214
 library of classes 439
 light, speed of 113
 lightyears, unit of distance 113
 Lincoln, Abraham, and other U.S. presidents 365
 Line Feed (LF) character 461
 Linux operating system 4, 461, 546
 literals
 binary literals do not exist 538
 character literals 137, 561
 floating-point literals 115, 561
 hexadecimal literals 115, 157, 561
 integer literals 111
 literal constants of type decimal 115
 literals of type float 186
 literals of type long 115, 561
 string literals 119, 197, 561
 string literals, verbatim 226
 load_from_file(), Collection method 497
 local variables 273
 locating errors in programs 579
 lock keyword 574
 logical AND operator && 142
 logical errors in programs 580
 logical operators 141, 557
 logical OR operator || 142
 long keyword 575
 long type 103
 long type, literals 115, 561
 loops
 body of a loop 153
 do-while loops 158, 567
 endless loop 148
 for loops 152, 274, 567
 foreach loops 170
 loops that are never entered 148, 580
 while loops 146, 567
 lowercase letters 22, 43, 540

M

M, suffix for decimal literals 115
 machine code 9
 machine instructions 57, 269
 Macintosh computers 4, 163
 Madonna 527
 main memory 5, 42, 48, 52
 main storage 5
 Main() method 14, 503
 operating system calls method Main() 272
 parameters for method Main() 276
 placing of the Main() method 293
 mainframe computers 63
 mantissa 108
 Marley, Bob 527
 masks and bit operators 540
 mean value, calculation of 158
 megabits 37
 megabytes 37, 42
 member selection operator, the dot operator . 565
 members of classes
 (data) fields 290
 access modifiers 298, 402
 accessor methods 313
 constants 364
 constructors 300
 indexers 378
 instance methods 291
 order of members 316
 properties 373, 374
 MemberwiseClone() method of class Object 443
 memory
 allocation of memory 182, 184, 272
 array of integers in memory 176
 deallocation of memory 272
 heap memory 183
 int variable in memory 102
 objects in memory 295, 299
 stack memory 183
 string in memory 196
 memory addresses, numerical 49
 memory areas in main memory 183
 memory cell 38, 42
 memory locations 49, 50
 memory management 301, 436
 memory management, automatic 325
 menu-based program 502
 meters, unit of distance 113
 methods
 abstract methods 426
 accessor methods 313, 337, 345, 359, 373
 actual parameters 246, 267
 body of method 257
 boolean methods 498
 calling a method 236, 267, 521
 calling another instance method 346
 class methods vs. instance methods 202
 conventions for writing method names 248
 empty method 389

formal parameters 246, 267
 general structure of C# methods 257
 getter methods 373
 input parameters 259
 instance methods 291
 method declarators 240, 257
 methods taking parameters 240
 methods with return statements 251
 mutator methods 373
 output parameters 259
 outputting data to caller 250
 overloaded method names 280
 parameters passed by reference 241
 parameters passed by value 241
 polymorphic methods 418
 public methods 260
 setter methods 373
 signature of a method 257
 static methods 202, 401
 summary of method structures 568
 typed methods 251, 256
 typeless void methods 251, 256
 virtual methods 418
 Microsoft Corporation 20, 261
 Microsoft Visual Studio .NET 20, 338
 Microsoft Windows 4
 Microsoft Word 4
 miles, unit of distance 109
 Millisecond property of DateTime 533
 minicomputers 63
 Minute property of DateTime 533
 modifier out 250
 modifier ref 251
 modulus operator %, see "remainder operator" 134
 Monroe, Marilyn 206, 527
 Month property of DateTime 533
 months, history of 233
 moon, distance from Earth 115
 Morse codes 516
 most significant bit 544
 most significant digit 30
 mouse, an input device 14, 522
 move() method of class Window 412
 MPEG, Moving Pictures Experts Group 46
 MS-DOS operating system 4, 19
 MS-DOS window 19
 multi-line statements 107
 multidimensional arrays 190, 410
 multidimensional arrays, initialization of 189
 multiplication operator * 111
 multiplicative arithmetic operators 565
 multiply and assign operator *= 565
 multiprint_character() method 244
 multitasking operating systems 546
 mutable strings 222
 mutator methods 373

N

names, rules for writing a name 107
 namespace keyword 575
 namespaces 284, 328
 global namespace 285
 naming
 .cs files 577
 capitalized names 202
 constants 506
 index variables 182
 interfaces 522
 method names 248
 names of methods that are of type bool 346
 naming of properties 374
 references to objects 234
 natural names 106, 107
 natural naming 578
 nested program blocks 274
 .NET Framework 20
 .NET Framework documentation 22
 .NET runtime environment 10, 21
 new keyword, special meaning of 438
 new operator (keyword) 182, 291, 575
 newline character \n 100, 197, 221, 561
 non-negative variables 103
 not equal operator != 131
 NOT operator ! 142
 Now property of DateTime 529, 533, 550
 NULL character \0 561
 null keyword 227, 575
 null references 227
 numbering systems 30, 99
 binary numbers 31
 binary-to-decimal conversion 34
 comparison 32
 decimal-to-binary conversion 35
 hexadecimal numbers 31, 99
 hexadecimal-to-binary conversion 36
 hexadecimal-to-decimal conversion 34
 octal numbers 31
 numbers, important in computing 33
 numbers, rounding of 110
 NumberStyles enum 571
 numerical memory addresses 49

O

Object class (also known as object) 432, 442, 444
 object keyword 511, 575
 object-oriented design
 data encapsulation 373
 objects
 creation of objects 300
 destroying objects from heap memory 301
 initialization of objects 300
 object creations 563
 object references 291
 objects of type string 194

polymorphic methods 431
 referencing objects 295, 408, 431
 vs. object references 234
 octal numbering system 31
 odd numbers vs. even numbers 191
 Olympics, an example class 313
 Olympics, another version of the class 376
 Open(), method of class File 479
 opening files 459, 464, 480
 OpenRead(), method of class File 477
 operands 115
 operating system, calling method Main() 272
 operating system, the role of 6
 operating systems 4, 546
 operator keyword 575
 operators
 addition operator + 111, 119
 address operator & 270
 all used operators summarized 565
 arithmetic operators 111, 134, 278
 assignment operator = 111, 113
 associativity of operators 119
 bit operators 539
 bitwise AND operator & 539
 bitwise logical operators 557
 bitwise OR operator | 539
 complement operator ~ 539
 concatenation operator + 119
 conditional logical operators 557
 decrement operator -- 151
 division operator / 111
 dot operator . 116
 equal operator == 131
 exclusive OR operator ^ 539
 greater than operator > 131
 greater than or equal operator >= 131
 increment operator ++ 149, 151
 left shift operator << 539
 less than operator < 131
 less than or equal operator <= 131
 logical AND operator && 142
 logical operators 141, 557
 logical OR operator || 142
 modulus operator %, see "remainder operator" 134
 multiplication operator * 111
 not equal operator != 131
 NOT operator ! 142
 operator && vs. operator & 557
 operator || vs. operator | 557
 overloading of operators 358
 precedence and associativity of operators 128
 precedence of operators 141, 565
 relational operators 131
 remainder operator % 134, 278
 right shift operator >> 539
 subtraction operator - 111
 unary operators 141
 out keyword 250, 575
 out parameter modifier 250
 output parameters 259

output statements 12
 outputting data to caller 250
 overloading
 method overloading vs. polymorphic methods 419
 overloading constructors 306
 overloading method names 280
 overloading of operators 358
 override keyword 418, 575

P

PadLeft() string method 123, 124, 219
 PadRight() string method 123, 124, 219
 palindromes 200
 palmtop computer 63
 paper copies of programs 583
 parameters 240
 actual parameters 246, 267
 formal parameters 246, 267
 input parameters 259
 output parameters 259
 parameter modifier out 250
 parameter modifier ref 251
 parameters for method Main() 276
 passing by reference 241
 passing by value 241
 to instance methods 296
 parameters vs. arguments 246
 params keyword 575
 parentheses, meaning in expressions 111, 121
 Parse() method 571
 Parse() method of DateTime 530
 parsing 441
 PeekChar() method 497
 Person, an example class 298
 Planet, an example class 321
 pointer variables 269
 polymorphic methods 418, 419, 431, 511
 pop(), a method of class Stack 330
 Pope Gregory XIII 341
 precedence of operators 128, 141, 565
 precision, of floating-point variables 105
 prefix 0x in hexadecimal literals 115
 preprocessor directives 558
 President, an example class 362
 PresidentInfoApplication, an example class 364
 presidents of the U.S. 364
 print_all_items(), Collection method 493
 print_array() method 454
 print_array(), overloaded method 282
 print_array_of_numbers() method 263
 print_calculations() method 278
 print_data_of_collection_items() method 500
 print_data_of_next_president() method 369
 print_in_binary_form() method 544
 print_lowercase_letters() method 239
 print_memory(), unsafe method 270
 print_rectangle(), Rectangle method 292
 print_sum() method 242

print_text_in_decorated_box() method 244
 print_uppercase_letters() method 239
 printing fields 123
 printing programs on paper 583
 private keyword 298, 402, 575
 processes 546
 processors 54
 program blocks, nesting 274
 program control 238
 program counter 268
 program descriptions, structure of x
 program development, incremental 582
 program editor 9, 26
 program listings 583
 program not working, what to do 580, 581
 program pointer register 268
 program versions 583
 programmers 9
 programming exercises, list of xix
 programming exercises, practical advice for 27, 577
 programming languages 8
 assembly languages 92
 high-level languages 92
 programming style
 see also "natural naming"
 indentation of statements 161
 order of class members 316
 rules for using braces { } 161
 while loops 577
 programs
 executable programs 8
 list of programs in this book xvi
 making backup copies 583
 printing on paper 583
 source code 9
 source programs 8
 properties of classes 373, 374
 protected keyword 298, 402, 420, 575
 pseudo-code 332
 public keyword 260, 298, 402, 575
 pure abstract classes 528
 pure virtual methods 426
 push(), a method of class Stack 329

Q

quotes, see "double quotes" or "single quotes"

R

RAM, random access memory 5, 48
 Read() method of class Console 163
 Read(), FileStream method 477, 478
 read_array_of_numbers() method 258, 263
 readability of programs 107
 reading data from the keyboard 116
 ReadInt32(), BinaryReader method 490
 ReadLine() method of class Console 116
 ReadLine(), StreamReader method 462, 467

readonly keyword 575
 ReadString(), BinaryReader method 490
 recompiling programs 28
 Rectangle, an example class 292
 rectangular arrays 190
 redefining methods 418
 ref parameter modifier (keyword) 251, 575
 reference types 324
 reference types vs. value types 194, 432, 433, 444
 ReferenceEquals() method 204
 references
 object references 291
 passing parameters by reference 241
 string references 194
 vs. objects 234
 referencing objects 295, 408, 431
 this keyword 356
 referring to array elements 172
 regional settings of computer 531
 registers, in imaginary processor 54
 registers, in typical processor 268
 relational expressions 137
 relational operators 131
 remainder operator % 134, 263, 278
 Remove() string method 209, 219
 remove_one_item(), Collection method 494
 repetitions, see "loops"
 Replace() string method 209, 220, 473
 replace_string_in_file() method 473
 reserved words 106
 reserved words (keywords), summary of 573
 RestrictedAccount, an example class 423
 return keyword 575
 return statements 251, 256
 reuse of methods 257
 Reverse() method of class Array 453
 right justified printing 123
 right shift operator >> 539
 Roman numbers 31
 root directory 5
 rounding of numbers 110
 run(), CollectionMaintainer method 501
 run(), PresidentInfoApplication method 370
 running (executing) programs 4

S

sbyte keyword 575
 SByte type 441
 sbyte type 103
 Schwarzenegger, Arnold 527
 scope of variables 274, 567
 scope, class scope 275
 screen output, directing to file 403
 sealed keyword 438, 575
 search_item_with_name(), Collection method 492
 search_largest_integer() method 252, 253, 255
 search_president_by_name(), PresidentInfoApplication method 367

search_president_for_given_date() method 368
 search_string_in_file() method 470
 searching for errors in programs 580, 581
 Second property of DateTime 533
 selections, see "if constructs", "switch-case constructs"
 semicolon ; 14, 18
 server computer 63
 set accessor 374
 set, almost a keyword 575
 setter methods 373
 shallow copy of an object 443
 shift operations, shifting bits 542
 short keyword 575
 short type 103
 signature of a method 257
 simulation 78
 single quote character ' 137, 197, 561
 Single type 441
 sizeof keyword 575
 Sleep() method of class Thread 548, 552
 software 4
 software development, incremental 582
 Sort() method of class Array 453, 455
 Sort(), ArrayList method 526
 sort_toAscending_order() method 264
 sorting algorithms 260
 source code 9
 source programs 8
 source programs, downloading 23
 SpanishCalendar, an example class 400
 speed of light 113
 Split() string method 220, 230
 stack
 stack implemented with software 326
 stack pointer register 267
 the role of stack in method calls 267
 stack memory vs. heap memory 183, 324
 Stack, an example class 328
 stackalloc keyword 576
 standard C# classes 116, 261, 442
 standard interfaces 523
 Start() method of class Thread 549
 StartsWith() string method 220
 statements
 assignment statements 111, 113, 564
 break statements 143
 do-while loops 158, 567
 for loops 152, 567
 if constructs 130, 566
 internal statements 146, 151, 257
 method calls 238
 output statements 12
 return statements 251, 256
 switch-case constructs 143, 566
 the role of semicolon ; 98
 using statements 285
 while loops 146, 567
 static keyword 401, 576
 static methods 202, 401
 status variables (state variables) 506

store_text_lines_to_file() method 472
 store_to_file(), Collection method 496
 store_to_file(), CollectionItem method 491
 StreamReader class 466
 ReadLine() method 462, 467
 StreamWriter class
 WriteLine() method 463, 469
 string arrays 230
 string class documentation 214
 string constants, see "string literals"
 string keyword 194, 576
 string literals 119, 197, 561
 string literals, verbatim 226
 String means the same as string 202
 string methods 202, 214
 Compare() method 206, 207, 214
 CompareTo() method 215
 Concat() method 215
 Copy() method 205, 215
 CopyTo() method 215
 EndsWith() method 215
 Equals() method 204, 216
 Format() method 216
 GetEnumerator() method 216
 GetHashCode() method 216
 IndexOf() method 207, 217
 IndexOfAny() method 217
 Insert() method 208, 217
 Join() method 218, 231
 LastIndexOf() method 209, 218
 LastIndexOfAny() method 219
 Length property 219
 PadLeft() method 124, 219
 PadRight() method 124, 219
 Remove() method 209, 219
 Replace() method 209, 220, 473
 Split() method 220, 230
 StartsWith() method 220
 Substring() method 207, 210, 220
 ToCharArray() method 220
 ToLower() method 212, 221
 ToString() method 124, 221
 ToUpper() method 221
 Trim() method 213, 221
 TrimEnd() method 221
 TrimStart() method 221
 string objects 116
 concatenating string objects 208
 constructors of class string 210
 creating string objects 210
 equality of string objects 475
 finding substrings in string objects 217
 taking substrings from string objects 220
 StringBuilder class 222
 Append() method 225
 Insert() method 224
 strings
 arrays of strings 227
 dynamic (mutable) strings 222
 empty string 198, 475
 equality of string objects 204
 immutability of strings 198
 length of a string 198, 210
 searching for substrings inside strings 207
 string literals, verbatim 226
 strong typing 265
 struct keyword 576
 structs 432, 433
 subclasses 404
 subroutines 236
 subscripting, see "indexing"
 Substring() string method 207, 210, 220
 substrings in string objects 217
 subtract and assign operator -= 565
 subtraction operator - 111
 suffix F identifies float literals 115
 suffix L identifies long literals 115
 suffix M identifies decimal literals 115
 Sun, radius of 506
 superclass 388, 400
 supercomputers 63
 superstitious friends, how to help them 336
 switch keyword 576
 switch-case constructs 143, 566
 symbols, see also "names" 106
 syntax of a programming language 12
 System namespace 440
 System.Int32 and other standard structs 440
 System.IO namespace 570
 systems 9

T

tab, see "tabulator character"
 table of contents xii
 tabulator character \t 197, 221, 561
 tabulator character, avoiding 110
 Task Manager in Windows 582
 text balloons x
 text files 460
 text files vs. binary files 477
 TextWindow, an example class 414
 this keyword 356, 357, 378, 576
 this_is_a_leap_year(), Date method 347
 Thread standard class 546
 threads 546
 ThreadStart standard delegate type 546, 547
 throw keyword 446, 576
 throwing exceptions 446
 Ticks property of DateTime 533, 550
 TIFF, Tagged Image File Format 46
 tilde sign ~ 305
 time measurement 430
 time printing formats 427
 TimeOfDay property of DateTime 533
 Titanic, sinking of 395
 to_line_of_text(), CollectionItem method 491
 ToByte() method of class Convert 118

ToChar() method of class Convert 118
 ToCharArray() string method 220
 Today property of DateTime 533
 ToDouble() method of class Convert 118
 ToInt16() method of class Convert 118
 ToInt32() method of class Convert 116
 ToInt64() method of class Convert 118
 ToLongDateString(), DateTime method 534
 ToLongTimeString(), DateTime method 534
 ToLower() string method 212, 221
 ToShortDateString(), DateTime method 534
 ToShortTimeString(), DateTime method 534
 ToSingle() method of class Convert 118
 ToString() method 123, 354
 ToString() method of class Object 443, 511
 ToString() string method 124, 221
 ToString(), DateTime method 534
 ToUpper() string method 221
 traditional programs vs. C# programs 10
 transfer_money_to(), BankAccount method 303
 transistors 38
 translate(), a polymorphic method 520
 TrilingualTranslation, an example class 519
 Trim() string method 213, 221
 TrimEnd() string method 221
 TrimStart() string method 221
 true keyword 168, 576
 truth values 130, 168
 try keyword 165, 576
 try-catch constructs 165, 167, 446
 try-catch-finally constructs 450, 465
 Turing machine 63
 Turing, Alan 201, 298
 .txt, name extension for text files 460
 typed methods 251, 256
 typeless void methods 251, 256
 typeof keyword 576
 types
 explicit type conversions 155, 158, 265
 reference types vs. value types 194
 value types vs. reference types 324
 typing with 10 fingers vii

U

uint type (keyword) 103, 576
 UInt16, UInt32, and UInt64 types 441
 ulong type (keyword) 103, 576
 UML, Unified Modeling Language 359
 describing inheritance between classes 393
 examples of class diagrams 393, 405, 409, 419
 has-a relationship between classes 361
 Unabbreviator, an example class 383
 unary operators 141
 unboxing vs. boxing 444, 445
 unchecked keyword 576
 underscore character _ 106
 unhandled exceptions 118
 Unicode character coding 44, 45, 103

Unicode Transformation Format 464
 Universal Time 535
 UNIX operating system 4, 461, 546
 unsafe keyword 270, 576
 unsigned variables 103
 uppercase letters 22, 43, 540
 user_confirms(), CollectionMaintainer method 498
 ushort type (keyword) 103, 576
 using keyword 576
 using statements 285, 440
 UtcNow property of DateTime 533
 UTF-8 464

V

value types 324
 value types vs. reference types 194, 432, 433, 444
 value, almost a keyword 375, 576
 variables
 bool type 103
 byte type 103
 char type 103
 classwide variables 273
 decimal type 110
 double type 108
 float type 108
 floating-point variables 108
 initialization of variables 149
 instance variables vs. class variables 401
 int type 98
 local variables 273
 long type 103
 non-negative variables 103
 parameter variables 243
 sbyte type 103
 short type 103
 table of all types 105, 441
 uint type 103
 ulong type 103
 ushort type 103
 variable declarations 98, 562

verbatim string literals 226
 versions of programs 583
 virtual keyword 576
 virtual methods 418, 431, 511, 518
 calling base class version of a method 423
 virtual methods vs. method overloading 419
 visibility modifiers 402
 visibility of class members 298
 Visual Studio .NET 20, 338
 void keyword 251, 576
 volatile keyword 576
 vs. means "versus" or "against"

W

warnings given by compiler 579
 was_president_on(), President method 363
 Washington, George, and other U.S. presidents 364

weak typing 265
week numbers 352
while keyword 576
while loops 146, 567
 programming style 577
whitespace characters 221
whole numbers (integers) 14
Window, an example class 410
Windows operating system 4
Windows XP operating system 546
windows, character-based 408
Windows/MS-DOS operating system 461
withdraw_money(), BankAccount method 303
workstation 63
World Calendar 341
Write(), BinaryWriter method 484
Write(), Console method 101, 123
Write(), FileStream method 479
WriteLine(), Console method 462
WriteLine(), StreamWriter method 463, 469
writing about objects and their references 234

Y

yards, unit of distance 113
Year property of DateTime 533
year, definition of 336

Z

.zip files, unzipping (extracting files) 23
Zuse, Konrad 298

These are sample pages from Kari Laitinen's book
"A Natural Introduction to Computer Programming with C#".
For more information, please visit
<http://www.naturalprogramming.com/csbook.html>