C# programs in this book

The C# programs that are presented and explained in this book are listed below in alphabetical order according to their file names. If you know the file name of a program, the list below helps you to find the page on which the program is explained. The physical files of the source programs that are discussed in the chapters of this book can be found in the directories (folders) **csfiles1**, **csfiles2**, and **csfiles3** among the electronic material associated with this book. The numbers in the directory names refer to the three parts of this book. For example, the programs that are discussed in Part II of this book are stored in directory **csfiles2**. In addition to the programs that are listed below, the electronic material provides programs in the **csfilesextra** directory. Those programs are not widely discussed in this book. Then there is the directory **cssolutions** which contains solutions to programming exercises.

Additions.cs - 1. Demonstrating the use of the + operator	122
Animals.cs - 1: Class Animal with two constructors and two other methods	308
ArrayDemo.cs - 1.+ A program that demonstrates the use of an array	174
ArrayListMethods.cs - 1: Demonstrating the methods of class ArrayList	514
ArrayMethods.cs - 1: Demonstrating the methods of the standard abstract class Array	454
BankBetter.cs - 1: The first part of a BankAccount class with a constructor	302
BankSimple.cs - 1: The declaration of class BankAccount	296
BankVirtuals.cs - 1: The first part of class BankAccount	420
BetterDate.cs - 1: Deriving a new class from an existing class	390
Binary.cs - 1: A method that prints an integer value in binary form	544
Birthdays.cs - 1. A program that finds the dates for the most important birthday parties	340
BirthdaysDateTime.cs - 1. Program Birthdays.cs rewritten with DateTime objects	530
Boxing.cs - 1: Boxing and unboxing activities demonstrated	445
Calculate.cs - 1: First part of the program	278
Calendars.cs - 1: The fields and constructors of class EnglishCalendar	398
Capitals.cs - 1.+ A simple program to find the capitals of some countries	212
Celsius.cs - 1. Converting temperature values with an initialized array	
Clock.cs - 1: Two methods that are executed as independent threads	552
Collect.cs - 1: The first part of a program to maintain data about a collection	490
Columbus.cs - 1. Demonstrating the use of Date objects	339
Commanding.cs - 1. A method Main() that prints the given command line parameters	277
Convert.cs - 1 - 1. Method convert() of class Conversion	
Convert.cs - 1+: The first part of a program to make conversions between units of measure	318
CurrentDate.cs - 1. The declaration of class CurrentDate	394
Date.cs - 1: The fields and three constructors of class Date	344
Decorations.cs - 1.+ Method Main() calls a method that takes a string as a parameter	244
Distance.cs - 1.+ A program to convert meters to other units of distance	112
DotsAndDollars.cs - 1.+ A program that runs as three threads	548
Elvis.cs - 1. Modifying some characters of a StringBuilder object	
Evenodd.cs - 1. A program to find out whether a given integer is even or odd	135
Events.cs - 1: The declaration of class Event	
ExceptionalNumbers.cs - 1: Throwing and catching some exceptions	448
Filecopy.cs - 1: The first part of a program that makes a copy of a text file	468
Fileprint.cs - 1.+ A program that reads a text file and prints the text lines to the screen	466
FileToNumbers.cs - 1: A program to show the contents of a file as hexadecimal bytes	482
Findreplace.cs - 1: A program to replace a string with another string in a text file	472
First.cs - 1. A C# program that prints a single line of text to the screen	13
For 20.cs - 1. Program While 20.cs implemented with a for loop	153
Forcodes.cs - 1.+ A program that prints a character code table	156
Formatting.cs - 1. Demonstrating the mechanisms of output formatting in C#	124
Friday13.cs - 1. A program that demonstrates how certain kinds of dates can be searched	342
Friday13DateTime.cs - 1. Program Friday13.cs rewritten using the DateTime struct	532

Introductory pages XVII

Fullname.cs - 1. The input/output of strings	
Game.cs - 1.+ A program that implements a simple computer game	
Highmiddlelow.cs - 1: Declarations of classes MemberClass, HighClass, and MiddleClass	
Iffing.cs - 1. A program that contains a complex if construct	
Interest.cs - 1.+ Calculating interest on interest with a multidimensional array	
Largeint.cs - 1.+ A program to find the largest of three integers.	
Largest.cs - 1. Calling a method with an output parameter	
LargestWithRef.cs - 1. Calling a method with a ref parameter modifier	
LargestWithReturn.cs - 1. Largest.cs rewritten using the return statement	
Letters.cs - 1. Method Main() calling a method that calls two other methods	
Likecs.cs - 1.+ A program containing an if-else if-else construct.	
Likecss.cs - 1. Program Likecs.cs rewritten using a switch-case construct	
Marilyn.cs - 1. The use of string method Compare()	
Meanvalue.cs - 1. A program to calculate the mean value of a set of integers	
MeanvalueArray.cs - 1.+ An improved version of program MeanvalueException.cs	
MeanvalueException.cs - 1. A rewritten version of Meanvalue.cs.	
MeanvalueMethod.cs - 1: The first part of the program	
Messages.cs - 1. Method Main() calling a simple method named print_message()	
Miles.cs - 1. A program that uses floating-point variables	
Months.cs - 1.+ Demonstration of an initialized array of strings	
MorseCodes.cs - 1. Using class ArrayList to store string objects	
NumbersToFile.cs - 1. A program that stores numerical values to a binary file	
Olympics.cs - 1: The declaration of class Olympics	
Overload.cs - 1. A program containing several versions of the method print_array()	
Person.cs - 1. A class that has public data fields	
Planets.cs - 1: The first part of a program that gives information about planets	
Playtime.cs - 1: A method that displays time information after every 5 seconds	
Presidents.cs - 1: The fields and constructor of class President.	
Rectangles.cs - 1: The declaration of class Rectangle.	
Reverse.cs - 1.+ A program that inputs integers and prints them in reverse order	
ScopeExploration.cs - 1. Using classwide and local data	
Search.cs - 1: A method that searches for a string in a text file.	
Showtime.cs - 1. Demonstrating the methods and properties of DateTime	
Sort.cs - 1: A program whose methods are in three classes.	
Splitting Atoms.cs - 1.+ Using an array of strings together with methods Split() and Join()	
Stack.cs - 1: The fields and constructors of class Stack.	
StackInspection.cs - 1. A program that prints the contents of the stack memory	
States.cs - 1: Inserting a string object into another string object.	
StatesStringBuilder.cs - 1: A rewritten version of program States.cs	
StringEquality.cs - 1: Demonstrating string methods Equals() and ReferenceEquals()	
Stringing.cs - 1: Demonstrating string construction and character access	
StringMethodsMore.cs - 1. Compare(), IndexOf(), and Substring() demonstrated	
StringReverse.cs - 1. Printing the characters of a string in reverse order	
Sum.cs - 1.+ A program to calculate the sum of two integers	
SumImproved.cs - 1. A slightly improved version of program Sum.cs	
Sums.cs - 1.+ Method Main() calls a method that takes two parameters of type int	
Times.cs - 1: The declaration of abstract class CurrentTime.	
Titanic.cs - 1. A program that uses both a Date object and a CurrentDate object	
Translate.cs - 1: The declaration of class BilingualTranslation	
TruthValues.cs - 1. A program that prints truth values.	
Unabbreviator.cs - 1: The declaration of class Abbreviation.	
Uplow.cs - 1. A program that demonstrates the use of the bitwise-AND operator &	
Weddingdates.cs - 1.+ Using a CurrentDate object to find the next best wedding dates	
While 20.cs - 1. A program containing a simple while loop	. 149

XVIII A natural introduction to computer programming with C#

Whilesum.cs - 1. A program to calculate the sum of integers in a while loop	150
Widename.cs - 1. Referring to individual characters of a string	199
Windows.cs - 1: Class Window fields and constructors.	410
WinterOlympics.cs - 1: Class Olympics with a property named Year	376
Words.cs - 1.+ A program that contains many blocks of statements	162

Introductory pages XİX

Pages where exercises can be found

Programming exercises are presented in special exercise boxes in this book. An exercise box is not always located at the end of a chapter. A chapter may have several exercise boxes among the body text. The list below helps you to find those pages that contain an exercise box.

Exercises with program Sum.cs	17
Exercises related to numbering systems	37
Exercise related to main memory usage	50
Exercises related to machine-level programming	70
Exercise with the IC8 simulator program	
Exercises with programs abcde.iml and aaaabbbbcccc.iml	84
Exercises with programs reverse_in_memory.iml and reverse_in_stack.iml	87
Exercises with program Game.cs	103
Exercises with program Distance.cs	114
Exercises – write some simple programs	121
Exercises related to if constructs	
Exercises related to boolean expressions	145
Exercises related to while loops	155
Exercises with loops	
Exercises with program ArrayDemo.cs	
Exercises related to arrays	186
More exercises related to arrays	
Exercises related to strings	
Exercises with Marilyn.cs	
Exercises related to strings and arrays	
Exercises related to methods	
More exercises related to methods	249
Still more exercises related to methods.	
Exercises related command line parameters	
Exercises with program BankBetter.cs	
Exercises with program Animals.cs	
Exercises related arrays containing object references	
Exercise with program Stack.cs	
Exercises related to classes	
A first exercise with Date objects	
Second exercise with Date objects	
More exercises with class Date	
Exercises to improve class Date	
Exercises with program Presidents.cs	
Exercise with programs Olympics and WinterOlympics.cs	
Exercise with program Unabbreviator.cs	
Exercises related to inheritance	
Exercises with program Windows.cs	
Exercise with program BankVirtuals.cs	
Exercise with program Times.cs	
Exercises with program ExceptionalNumbers.cs	
Exercises related to text files	
Exercises related to binary files	
Exercises with program Collect.cs	
Exercises with program Translate.cs	
Exercises related to ArrayList-based arrays	
Exercise related to ArrayEist-based arrays Exercise related to program Events.cs	
Exercise related to program Events.cs Exercise related to sorting of arrays	
Exercise related to sorting or arrays	

XX A natural introduction to computer programming with C#

Exercises with struct DateTime	536
Exercises related to bit operators	554
Exercises related to timing	554
Exercises related to timing (continued)	555