

Detailed Table of Contents

Contents	2
Detailed Table of Contents	5
Preface	13
About the Book	13
C# and .NET Framework	17
How To Read This Book?	22
Why Are Data Structures and Algorithms Emphasized?	25
Do You Really Want to Become a Programmer?.....	26
A Look at the Book's Contents	29
History: How Did This Book Come to Be?	38
Authors and Contributors	40
The Book Is Free of Charge!	53
Reviews	53
License	63
Resources Coming with the Book.....	65
Chapter 1. Introduction to Programming	69
In This Chapter	69
What Does It Mean "To Program"?	69
Stages in Software Development.....	71
Our First C# Program	75
The C# Language and the .NET Platform.....	79
Visual Studio IDE	93
Alternatives to Visual Studio	104
Decompiling Code	104
C# in Linux, iOS and Android.....	107
Other .NET Languages	107
Exercises.....	108
Solutions and Guidelines	108
Chapter 2. Primitive Types and Variables	111
In This Chapter	111
What Is a Variable?	111
Data Types.....	111
Variables.....	123
Value and Reference Types.....	128
Literals	131

Exercises.....	135
Solutions and Guidelines	136
Chapter 3. Operators and Expressions.....	139
In This Chapter	139
Operators.....	139
Type Conversion and Casting	152
Expressions	158
Exercises.....	160
Solutions and Guidelines	161
Chapter 4. Console Input and Output	165
In This Chapter	165
What Is the Console?	165
Standard Input-Output	169
Printing to the Console.....	169
Console Input	183
Console Input and Output – Examples	190
Exercises.....	192
Solutions and Guidelines	193
Chapter 5. Conditional Statements	195
In This Chapter	195
Comparison Operators and Boolean Expressions	195
Conditional Statements "if" and "if-else"	200
Conditional Statement "switch-case".....	206
Exercises.....	208
Solutions and Guidelines	209
Chapter 6. Loops	211
In This Chapter	211
What Is a "Loop"?	211
While Loops.....	211
Do-While Loops.....	216
For Loops	221
Foreach Loops	225
Nested Loops.....	226
Exercises.....	231
Solutions and Guidelines	233
Chapter 7. Arrays	235
In This Chapter	235
What Is an "Array"?.....	235
Declaration and Allocation of Memory for Arrays	235
Access to the Elements of an Array.....	238
Reading an Array from the Console	241

Printing an Array to the Console.....	243
Iteration through Elements of an Array	244
Multidimensional Arrays	246
Arrays of Arrays.....	253
Exercises.....	257
Solutions and Guidelines	259
Chapter 8. Numeral Systems	265
In This Chapter	265
History in a Nutshell	265
Numeral Systems.....	266
Representation of Numbers	276
Exercises.....	289
Solutions and Guidelines	290
Chapter 9. Methods	293
In This Chapter	293
Subroutines in Programming.....	293
What Is a "Method"?.....	293
Why to Use Methods?	294
How to Declare, Implement and Invoke a Method?	295
Declaring Our Own Method	295
Implementation (Creation) of Own Method	300
Invoking a Method.....	301
Parameters in Methods	303
Returning a Result from a Method	328
Best Practices when Using Methods	345
Exercises.....	347
Solutions and Guidelines	348
Chapter 10. Recursion	351
In This Chapter	351
What Is Recursion?.....	351
Example of Recursion	351
Direct and Indirect Recursion.....	352
Bottom of Recursion	352
Creating Recursive Methods.....	352
Recursive Calculation of Factorial	353
Recursion or Iteration?.....	355
Simulation of N Nested Loops	356
Which is Better: Recursion or Iteration?	362
Using Recursion – Conclusions	378
Exercises.....	378
Solutions and Guidelines	380
Chapter 11. Creating and Using Objects	385

In This Chapter	385
Classes and Objects.....	385
Classes in C#.....	387
Creating and Using Objects	390
Namespaces	405
Exercises.....	410
Solutions and Guidelines	412
Chapter 12. Exception Handling	415
In This Chapter	415
What Is an Exception?	415
Exceptions Hierarchy	424
Throwing and Catching Exceptions	426
The try-finally Construct.....	432
IDisposable and the "using" Statement	437
Advantages of Using Exceptions	439
Best Practices when Using Exceptions	445
Exercises.....	453
Solutions and Guidelines	454
Chapter 13. Strings and Text Processing	457
In This Chapter	457
Strings.....	457
Strings Operations.....	462
Constructing Strings: the StringBuilder Class.....	480
String Formatting.....	488
Exercises.....	491
Solutions and Guidelines	496
Chapter 14. Defining Classes	499
In This Chapter	499
Custom Classes.....	499
Usage of Class and Objects.....	502
Organizing Classes in Files and Namespaces	505
Modifiers and Access Levels (Visibility)	508
Declaring Classes	509
The Reserved Word "this"	511
Fields.....	512
Methods.....	518
Accessing Non-Static Data of the Class	519
Hiding Fields with Local Variables	522
Visibility of Fields and Methods.....	524
Constructors	531
Properties	549
Static Classes and Static Members	559

Structures	580
Enumerations	584
Inner Classes (Nested Classes)	590
Generics	594
Exercises.....	610
Solutions and Guidelines	613
Chapter 15. Text Files.....	615
In This Chapter	615
Streams.....	615
Reading from a Text File	620
Writing to a Text File	628
Input / Output Exception Handling	630
Text Files – More Examples	631
Exercises.....	636
Solutions and Guidelines	638
Chapter 16. Linear Data Structures	641
In This Chapter	641
Abstract Data Structures	641
List Data Structures.....	642
Exercises.....	676
Solutions and Guidelines	678
Chapter 17. Trees and Graphs	681
In This Chapter	681
Tree Data Structures	681
Trees.....	681
Graphs.....	714
Exercises.....	722
Solutions and Guidelines	723
Chapter 18. Dictionaries, Hash-Tables and Sets	727
In This Chapter	727
Dictionary Data Structure	727
Hash-Tables	735
The "Set" Data Structure.....	760
Exercises.....	765
Solutions and Guidelines	767
Chapter 19. Data Structures and Algorithm Complexity	769
In This Chapter	769
Why Are Data Structures So Important?.....	769
Algorithm Complexity	770
Comparison between Basic Data Structures	779
When to Use a Particular Data Structure?.....	779

Choosing a Data Structure – Examples	786
External Libraries with .NET Collections.....	801
Exercises.....	803
Solutions and Guidelines	804
Chapter 20. Object-Oriented Programming Principles	807
In This Chapter	807
Let’s Review: Classes and Objects	807
Object-Oriented Programming (OOP)	807
Fundamental Principles of OOP.....	808
Inheritance.....	809
Abstraction.....	824
Encapsulation	828
Polymorphism.....	830
Cohesion and Coupling.....	836
Object-Oriented Modeling (OOM).....	842
UML Notation.....	844
Design Patterns.....	847
Exercises.....	851
Solutions and Guidelines	852
Chapter 21. High-Quality Programming Code	853
In This Chapter	853
Why Is Code Quality Important?	853
What Does Quality Programming Code Mean?.....	854
Why Should We Write Quality Code?.....	854
Identifier Naming	857
Code Formatting	866
High-Quality Classes.....	874
High-Quality Methods	878
Proper Use of Variables	883
Proper Use of Expressions	890
Use of Constants.....	891
Proper Use of Control Flow Statements	894
Defensive Programming	898
Code Documentation	900
Code Refactoring.....	904
Unit Testing.....	905
Additional Resources.....	912
Exercises.....	912
Solutions and Guidelines	913
Chapter 22. Lambda Expressions and LINQ.....	915
In This Chapter	915
Extension Methods	915

Anonymous Types	918
Lambda Expressions	920
LINQ Queries	924
Nested LINQ Queries	930
LINQ Performance	930
Exercises.....	933
Solutions and Guidelines	933
Chapter 23. Methodology of Problem Solving	935
In This Chapter	935
Basic Principles of Solving Computer Programming Problems	935
Use Pen and Paper	936
Generate Ideas and Give Them a Try!.....	937
Decompose the Task into Smaller Subtasks	938
Verify Your Ideas!	941
If a Problem Occurs, Invent a New Idea!	943
Choose Appropriate Data Structures!	946
Think about the Efficiency!	950
Implement Your Algorithm!	953
Write the Code Step by Step!	954
Test Your Solution!.....	967
General Conclusions	979
Exercises.....	980
Solutions and Guidelines	983
Chapter 24. Sample Programming Exam – Topic #1.....	985
In This Chapter	985
Problem 1: Extract Text from HTML Document.....	985
Problem 2: Escape from Labyrinth.....	1012
Problem 3: Store for Car Parts	1026
Exercises.....	1038
Solutions and Guidelines	1040
Chapter 25. Sample Programming Exam – Topic #2.....	1041
In This Chapter	1041
Problem 1: Counting the Uppercase / Lowercase Words in a Text.....	1041
Problem 2: A Matrix of Prime Numbers	1054
Problem 3: Evaluate an Arithmetic Expression	1060
Exercises.....	1069
Solutions and Guidelines	1069
Chapter 26. Sample Programming Exam – Topic #3.....	1071
In This Chapter	1071
Problem 1: Spiral Matrix	1071
Problem 2: Counting Words in a Text File.....	1078
Problem 3: School.....	1099

Exercises.....	1117
Solutions and Guidelines	1118
Conclusion	1119
Did You Solve All Problems?	1119
Have You Encountered Difficulties with the Exercises?.....	1119
How Do You Proceed After Reading the Book?.....	1120
Free Courses at Telerik Software Academy	1121
Good Luck to Everyone!	1121