

There are quite many books on C# and even more on programming. Many of them are described as the best guide or the quickest way to learn the language. This book is different, because it will show you what you need to know to achieve success. If you find the topics in this book uninteresting, probably software engineering is not for you.

Vesselin Raychev, Software Engineer at Google

I have never come across a book on programming that, simultaneously, introduces the readers to the language and hones their skills in order to solve problems. I am glad that now there is such a book, and I am sure it will be very useful to future programmers.

Vassil Bakalov, Software Engineer at Microsoft

Being a witness to the efforts put into writing this book, I am happy that the enormous energy and desire to create this new kind of book have materialized into such high quality content.

The book will be useful to readers by giving them a stable foundation on which to build on; a foundation to make them enthusiastic about achieving professional development in the field of programming. This is a book that will help them make a painless and efficient start in their careers.

Vassil Terziev, Founder & Co-CEO at Telerik Corp.

Over the years, you can eventually find out, on your own, the best practices that this book recommends, but should you learn by using the trial-and-error method? This book will give you the easiest way to go in the right direction - to master the basic data structures and algorithms, to master the right way of thinking and write excellent code.

Vassil Popovski, Software Architect at VMware

This book is not just for beginners. Even programmers with several years of experience can still learn from it! I recommend it to software developers who want to find out what knowledge they might have missed. Happy reading!

Lyubomir Ivanov, Head of "Data and Mobile Applications" at Mobilitel

In the book you will find plenty of the basics of programming. A similar fundamental book in the car industry would be titled "Internal Combustion Engines".

Nichola Mihailov, Software Engineer at Microsoft

Web site: <http://introprogramming.info>



ISBN 978-954-400-773-7
9 789544 007737



Svetlin Nakov
& Co.

Nikolay
Nedyalkov

Yosif
Yosifov

Hristo
Germanov

Nikolay
Kostov

Teodor
Stoev

Pavlina
Hadjieva

Radoslav
Ivanov

Radoslav
Kirillov

Mihail
Valkov

Mihail
Stoynov

Pavel
Donchev

Stanislav
Zlatinov

Svetlin Nakov,
Veselin Kolev
& Co.



FUNDAMENTALS OF COMPUTER PROGRAMMING with C#

FUNDAMENTALS OF
COMPUTER PROGRAMMING
with C#

The Bulgarian C# Book

Tsvyatko
Konov

Nikolay
Vassilev

Radoslav
Todorov

Teodor
Bozhikov

Yordan
Pavlov

Iliyan
Murdanliev

Mira
Bivas

Dilyan
Dimitrov