

Functional Programming in C#: How to write better C# code

By Enrico Buonanno



Functional Programming in C#: How to write better C# code By Enrico Buonanno

Summary

Functional Programming in C# teaches you to apply functional thinking to real-world problems using the C# language. The book, with its many practical examples, is written for proficient C# programmers with no prior FP experience. It will give you an awesome new perspective.

Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology

Functional programming changes the way you think about code. For C# developers, FP techniques can greatly improve state management, concurrency, event handling, and long-term code maintenance. And C# offers the flexibility that allows you to benefit fully from the application of functional techniques. This book gives you the awesome power of a new perspective.

About the Book

Functional Programming in C# teaches you to apply functional thinking to real-world problems using the C# language. You'll start by learning the principles of functional programming and the language features that allow you to program functionally. As you explore the many practical examples, you'll learn the power of function composition, data flow programming, immutable data structures, and monadic composition with LINQ.

What's Inside

- Write readable, team-friendly code
- Master async and data streams
- Radically improve error handling
- Event sourcing and other FP patterns

About the Reader

Written for proficient C# programmers with no prior FP experience.

About the Author

Enrico Buonanno studied computer science at Columbia University and has 15 years of experience as a developer, architect, and trainer.

Table of Contents

- 1. Introducing functional programming
- 2. Why function purity matters
- 3. Designing function signatures and types
- 4. Patterns in functional programming
- 5. Designing programs with function composition PART 2 BECOMING FUNCTIONAL
- 6. Functional error handling
- 7. Structuring an application with functions
- 8. Working effectively with multi-argument functions
- 9. Thinking about data functionally
- 10. Event sourcing: a functional approach to persistence PART 3 ADVANCED TECHNIQUES
- 11. Lazy computations, continuations, and the beauty of monadic composition
- 12. Stateful programs and stateful computations
- 13. Working with asynchronous computations
- 14. Data streams and the Reactive Extensions
- 15. An introduction to message-passing concurrency



Read Online Functional Programming in C#: How to write bette ...pdf

Functional Programming in C#: How to write better C# code

By Enrico Buonanno

Functional Programming in C#: How to write better C# code By Enrico Buonanno

Summary

Functional Programming in C# teaches you to apply functional thinking to real-world problems using the C# language. The book, with its many practical examples, is written for proficient C# programmers with no prior FP experience. It will give you an awesome new perspective.

Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology

Functional programming changes the way you think about code. For C# developers, FP techniques can greatly improve state management, concurrency, event handling, and long-term code maintenance. And C# offers the flexibility that allows you to benefit fully from the application of functional techniques. This book gives you the awesome power of a new perspective.

About the Book

Functional Programming in C# teaches you to apply functional thinking to real-world problems using the C# language. You'll start by learning the principles of functional programming and the language features that allow you to program functionally. As you explore the many practical examples, you'll learn the power of function composition, data flow programming, immutable data structures, and monadic composition with LINQ.

What's Inside

- Write readable, team-friendly code
- Master async and data streams
- Radically improve error handling
- Event sourcing and other FP patterns

About the Reader

Written for proficient C# programmers with no prior FP experience.

About the Author

Enrico Buonanno studied computer science at Columbia University and has 15 years of experience as a developer, architect, and trainer.

Table of Contents

1. Introducing functional programming

- 2. Why function purity matters
- 3. Designing function signatures and types
- 4. Patterns in functional programming
- 5. Designing programs with function composition PART 2 BECOMING FUNCTIONAL
- 6. Functional error handling
- 7. Structuring an application with functions
- 8. Working effectively with multi-argument functions
- 9. Thinking about data functionally
- 10. Event sourcing: a functional approach to persistence PART 3 ADVANCED TECHNIQUES
- 11. Lazy computations, continuations, and the beauty of monadic composition
- 12. Stateful programs and stateful computations
- 13. Working with asynchronous computations
- 14. Data streams and the Reactive Extensions
- 15. An introduction to message-passing concurrency

Functional Programming in C#: How to write better C# code By Enrico Buonanno Bibliography

Rank: #1792424 in Books
Published on: 2017-09-30
Original language: English

• Dimensions: 8.27" h x .87" w x 5.91" l,

• Binding: Paperback

• 408 pages

▶ Download Functional Programming in C#: How to write better ...pdf

Read Online Functional Programming in C#: How to write bette ...pdf

Download and Read Free Online Functional Programming in C#: How to write better C# code By Enrico Buonanno

Editorial Review

About the Author

Enrico Buonanno obtained an MS in Computer Science at Columbia University in 2001 and has been working as a software developer and architect since. Working on mission-critical applications in FinTech and other technology-driven businesses has given him a thorough understanding of the demands made on enterprise applications, and how to respond to them with modern designs and techniques.

Users Review

From reader reviews:

Sharon Gaines:

The reserve with title Functional Programming in C#: How to write better C# code possesses a lot of information that you can find out it. You can get a lot of gain after read this book. That book exist new information the information that exist in this guide represented the condition of the world right now. That is important to yo7u to be aware of how the improvement of the world. This book will bring you with new era of the positive effect. You can read the e-book with your smart phone, so you can read this anywhere you want.

Raymond Brown:

Reading can called imagination hangout, why? Because when you are reading a book especially book entitled Functional Programming in C#: How to write better C# code your head will drift away trough every dimension, wandering in every aspect that maybe not known for but surely can become your mind friends. Imaging each word written in a book then become one contact form conclusion and explanation that will maybe you never get prior to. The Functional Programming in C#: How to write better C# code giving you another experience more than blown away your mind but also giving you useful facts for your better life in this particular era. So now let us teach you the relaxing pattern this is your body and mind will probably be pleased when you are finished reading through it, like winning a. Do you want to try this extraordinary spending spare time activity?

Linda Thomas:

What is your hobby? Have you heard this question when you got scholars? We believe that that concern was given by teacher to the students. Many kinds of hobby, Every individual has different hobby. And you also know that little person including reading or as studying become their hobby. You should know that reading is very important as well as book as to be the thing. Book is important thing to incorporate you knowledge, except your own personal teacher or lecturer. You discover good news or update concerning something by book. Many kinds of books that can you choose to adopt be your object. One of them is Functional

Programming in C#: How to write better C# code.

Lowell Seymour:

Reading a reserve make you to get more knowledge from that. You can take knowledge and information coming from a book. Book is prepared or printed or descriptive from each source that filled update of news. In this particular modern era like right now, many ways to get information are available for a person. From media social similar to newspaper, magazines, science reserve, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Do you want to spend your spare time to open your book? Or just in search of the Functional Programming in C#: How to write better C# code when you essential it?

Download and Read Online Functional Programming in C#: How to write better C# code By Enrico Buonanno #NE4BLI6WC5Y

Read Functional Programming in C#: How to write better C# code By Enrico Buonanno for online ebook

Functional Programming in C#: How to write better C# code By Enrico Buonanno Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Functional Programming in C#: How to write better C# code By Enrico Buonanno books to read online.

Online Functional Programming in C#: How to write better C# code By Enrico Buonanno ebook PDF download

Functional Programming in C#: How to write better C# code By Enrico Buonanno Doc

Functional Programming in C#: How to write better C# code By Enrico Buonanno Mobipocket

Functional Programming in C#: How to write better C# code By Enrico Buonanno EPub

NE4BLI6WC5Y: Functional Programming in C#: How to write better C# code By Enrico Buonanno