C#: Design Patterns: The Easy Way Standard Solutions For Everyday Programming Problems; Great For: Game Programming, System Administration, App ... & Database Systems (Design Patterns Series)
**Synopsis**

OVERCOME ANY PROGRAMMING OBSTACLE! 2nd Edition: Upgraded for *MORE* Content!

This is a great book for those who want to understand every design pattern in a clear and simple way. - Ronald Conley, from .com

A good workbook style for learning patterns. - Milit Yong, from .com

Very detailed but not complicated, very comprehensive. - Fynn Arnio, from .com

Are you READY to take your programming to the Next Level? Warning. Within these pages are special programming solutions that help you with plenty of common programming problems you'll encounter. What took YEARS of development, with collective programming experience from dozens of skilled programmers, is now available to you in a single download. This book is also outfitted in C# - Microsoft's key programming language for software development. And best of all, you won't spend HUNDREDS of dollars for learning this information. For less than a cup of coffee, Download your copy today.

Topics include:  
- How to auto-update your data so you don't have to  
- How to apply these patterns in another language  
- How to create Custom-Built Data Objects  
- Important things to know BEFORE implementing certain patterns... - A Special way to apply what you've learned here and Much, much more!

World-Class Training This book breaks your training down into easy-to-understand modules. You'll learn each essential Design Pattern - one by one. You'll learn how to apply them in your own code. You have chances to improve your code in any way you like. so you can write great code - even as a beginner! Scroll to the top and select the "BUY" button for instant download. You'll be happy you did!

**Book Information**

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Average Customer Review: 4.3 out of 5 stars - See all reviews (39 customer reviews)  
Best Sellers Rank: #360,233 in Books (See Top 100 in Books)  
#58 in Books > Computers & Technology > Games & Strategy Guides > Game Design  
#190 in Books > Computers &...
Customer Reviews

Loved the approach and the pragmatic development of all chapters. The technical depth is good for both developers and program managers to make software development more agile and sustainable by adopting sound principles and right tools for the job. Good stuff. No other book like it in the C# space.

This is a well-written and pragmatic approach to enabling teams to get on the same page about adaptive coding and SOLID principles. The book does a good job of marrying the topics of Agile, design patterns, and SOLID together by describing the relationship between them and how they complement one another. The author starts off with an overview of Agile, the need for adaptive code in order to adapt to rapidly changing requirements, and the importance of managing dependencies and creating a layered architecture such that the overall architecture is structured in a way that promotes adaptability. However, it’s an excellent resource for intermediate to advanced developers looking to take their coding to the next level. I would recommend this book.

I highly recommend this book. This book contains fundamentals of the C# programming language. It is specifically written for beginners who have little knowledge on writing codes and running programs. It gives the reader an overview of C# that even includes interesting facts such as its history and its advantage over other programming languages. It also provides useful information regarding the installation of C#. This book will give beginners to fully understand C# and its powerful use. What I like the most about this book is the fact that it is very informative. There are many mindfulness books out there that are full of fluff, but this book isn’t one of them. It gives you clear meaning and understanding on how to write your own C# codes and handle errors.

Propelled engineers will profit by a book which packs in the event that studies to delineate C# improvement and configuration schedules, and will likewise welcome the smooth move from models to C# code, which stream between beginning rationale and clarification to genuine applications and upward relocations of aptitudes levels. C# and also Visual Basic or Java developers will locate the dynamic, specialized lessons and applications a critical key to comprehension the establishments of
light-footed programming standards and shared qualities.

Advanced developers will benefit from a book which packs in case studies to illustrate C# development and design routines, and will also appreciate the smooth move from models to C# code, which flow between initial logic and explanation to actual applications and upward migrations of skills levels. C# as well as Visual Basic or Java programmers will find the progressive, technical lessons and applications an important key to understanding the foundations of agile software principles and shared strengths.

Has some interesting stuff in it. School never taught me "design patterns" per say, everything was simply an object, and programs centered around the input, and storage. Sometimes one would create objects which are a representation of more complex processes too, but this book has some good stuff in it. I can really see some of these patterns paying off. Adapters are interesting, freedom is sin if you give up control - all others use adapters. When you get there you will understand.

My brother is a graduate of Information Technology and when it comes to computer programming, I always consult him. But with C#: Design Patterns, I don’t have to bother him anymore each time I need to perform programming. It is very beginner-friendly as it presents sufficient explanation and examples. I also have a friend who id in her senior year of Information System, and she liked this book.

A very hands-on book! It shows you how design patterns are promptly and effortlessly implemented using the C# Programming language. It provides a lot of workshops to help you apply the various design patterns by putting them to good use. C# programming is something that you can take advantage to make your own coding projects. It is great for programming games, apps, systems, automation and database. I recommend this book to those who would like to apply a new set of programming designs. Read on!

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