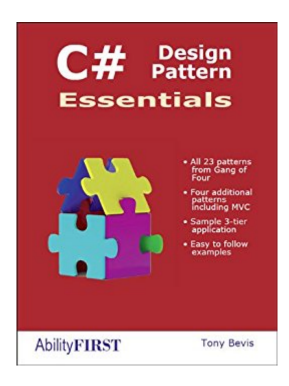
C# Design Pattern Essentials





Synopsis

Once you've learned the fundamentals of the C# programming language you need to be able to put that knowledge into practice - and understanding design patterns is essential in being able to write clear, concise and effective code, even for complex applications.C# Design Pattern Essentials gives you a step-by-step guide to the world of object-oriented software development, using tried and trusted techniques. The examples and code extracts have been deliberately kept simple, enabling you to concentrate on understanding the concepts and application of each pattern rather than having to wade through irrelevant source code. And the pattern examples have been designed around a common theme, making it easier for you to see how they relate to each other and more importantly how you can adapt them to your applications. While the book assumes a basic knowledge of C# you certainly don't need to be a guru. This book is perfect for the programmer who wishes to take their skills up to the next level, so you can feel confident about using C# in real-world applications.Coverage includes: All 23 of the design patterns described in the seminal work of Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides; Design Patterns: Elements of Reusable Object-Oriented Software (Addison-Wesley, 1995). Additional patterns for use in real-world applications.Full, simple explanation of the Model-View-Controller (MVC) pattern.Easy to follow UML diagrams. Advice on how to use the patterns in practice.

Book Information

File Size: 2077 KB Print Length: 264 pages Publisher: Ability First Limited; 1 edition (November 1, 2012) Publication Date: November 1, 2012 Sold by:Â Digital Services LLC Language: English ASIN: B00B9J7RUC Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #165,600 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #73 in Books > Computers & Technology > Programming > Languages & Tools > C# #93 in Kindle Store > Kindle eBooks > Computers & Technology > Programming > C & C++ #253 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design

Customer Reviews

This book makes an attempt to distill the "essence" of patterns down to the simplest examples possible. Sadly, in doing so, it strips out much of the power of practical examples. Despite having over 200 pages, the book is amazingly devoid of useful content. Most of the volume of the book consists of program listings, and the source code is so ridiculously boilerplate that only about 10% of the lines are important. The listings could have been omitted entirely and not much would have changed. Implementations of interfaces frequently consist of a single line of "actual" code which might do something as rudimentary as print to the console, e.g. Console.Writeline("Building car windows now..."). And while one could argue that this helps focus on the organization, I would MUCH rather have seen real practical examples with implementation details simply omitted. At least realistic examples missing implementation details would better convey the practical application of the patterns. By contrast, these toy examples compile, but they don't offer a hint of everyday applicability. Worse, there is little to no commentary explaining why each pattern is useful, its pros and cons, what other contexts is might be employed, etc. Readers are frequently left with only the silly car analogy and no practical idea of how the pattern might appear in their own code.So, honestly, I'm not sure who would benefit from this book. If you're an old-hat at design patterns, then this book really won't offer any new insights, and even the C# syntax presented here is extremely rudimentary.

Download to continue reading ...

HERE COMES THE GROOM! Crocheted Doll Pattern. A vintage 1951 crochet pattern. Text-to-Speech enabled. Available for Download to Kindle DX, Kindle for PC, ... groom, bridegroom, bridal shower gift) The Collector's Encyclopedia of Pattern Glass: A Pattern Guide to Early American Pressed Glass Woodworker's Pattern Library: Alphabets & Numbers (The Woodworker's Pattern Library) C# Design Pattern Essentials Packaging Essentials: 100 Design Principles for Creating Packages (Design Essentials) Modern Essentials Bundle - Modern Essentials *7th Edition* a Contemporary Guide to the Therapeutic Use of Essential Oils, an Intro to Modern Essentials, Reference Card, and Aroma Designs Bookmark Prepper Essentials: Prepper Essentials What Every Survivalist Needs To Know When Building The Ultimate SHTF Stockpile (Survival Handbook, DIY, Emergency ... Essentials Books, Emergency Prepared) DSP Architecture Design Essentials (Electrical Engineering Essentials) Essentials of Online Course Design: A Standards-Based Guide (Essentials of Online Learning) Feng Shui: Wellness and Peace- Interior Design, Home Decorating and Home Design (peace, home design, feng shui, home, design, home decor, prosperity) Tribal and Village Rugs: The Definitive Guide to Design, Pattern & Motif Evernote Essentials: The Basics of the Most Popular Notebook App for Beginners with pics examples:(101 evernote app, evernote, evernote essentials, evernote for beginners, evernote mastery) Essentials for Blended Learning: A Standards-Based Guide (Essentials of Online Learning) Essentials of Lewis's Child and Adolescent Psychiatry (Essentials Of... (Lippincott Williams & Wilkins)) Essentials of WJ IV Tests of Achievement (Essentials of Psychological Assessment) Essentials of WJ IV Cognitive Abilities Assessment (Essentials of Psychological Assessment) Supervision Essentials for the Practice of Competency-Based Supervision (Clinical Supervision Essentials) The Essentials of Massachusetts Mental Health Law: A Straightforward Guide for Clinicians of All Disciplines (The Essentials of Series) Essentials of Trademarks and Unfair Competition (Essentials Series) Respiratory Physiology: The Essentials (Respiratory Physiology: The Essentials (West))

<u>Dmca</u>