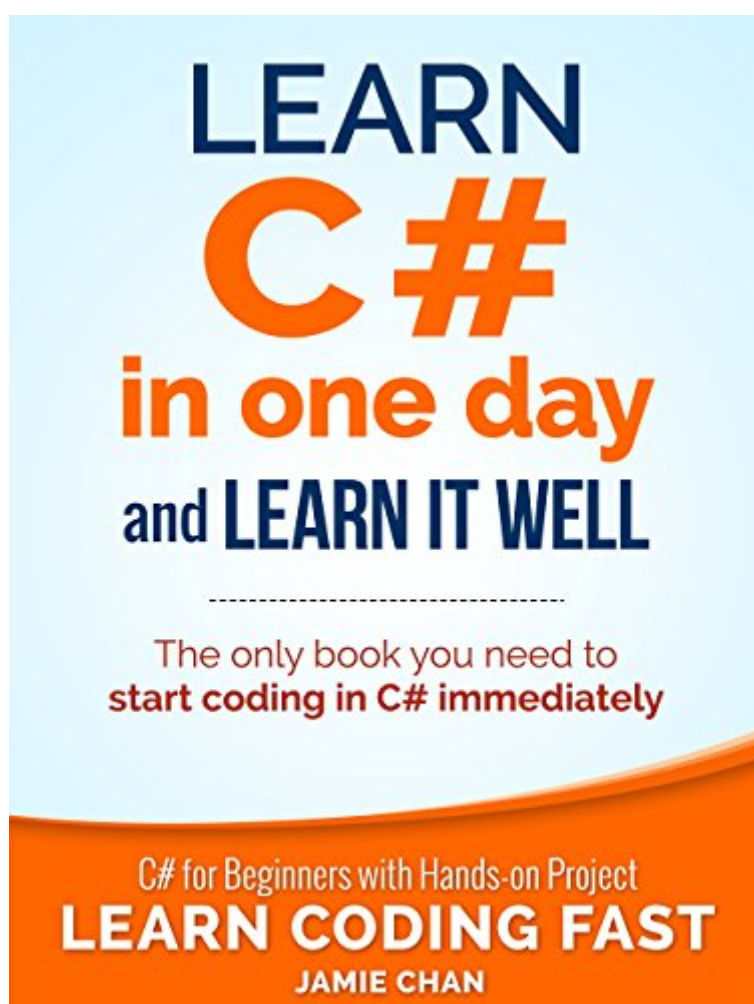


The book was found

# C#: Learn C# In One Day And Learn It Well. C# For Beginners With Hands-on Project. (Learn Coding Fast With Hands-On Project Book 3)



## Synopsis

New Book by Best-Selling Author Jamie Chan. Learn C# Programming Fast with a unique Hands-On Project. Book 3 of the Learn Coding Fast Series. Have you always wanted to learn computer programming but are afraid it'll be too difficult for you? Or perhaps you know other programming languages but are interested in learning the C# language fast? This book is for you. You no longer have to waste your time and money learning C# from boring books that are 600 pages long, expensive online courses or complicated C# tutorials that just leave you more confused. What this book offers... C# for Beginners Complex concepts are broken down into simple steps to ensure that you can easily master the C# language even if you have never coded before. Carefully Chosen C# Examples Examples are carefully chosen to illustrate all concepts. In addition, the output for all examples are provided immediately so you do not have to wait till you have access to your computer to test the examples. Careful selection of topics Topics are carefully selected to give you a broad exposure to C#, while not overwhelming you with information overload. These topics include object-oriented programming concepts, error handling techniques, file handling techniques and more. Learn The C# Programming Language Fast Concepts are presented in a "to-the-point" style to cater to the busy individual. With this book, you can learn C# in just one day and start coding immediately. How is this book different... The best way to learn C# is by doing. This book includes a unique project at the end of the book that requires the application of all the concepts taught previously. Working through the project will not only give you an immense sense of achievement, it'll also help you retain the knowledge and master the language. Are you ready to dip your toes into the exciting world of C# coding? This book is for you. Click the BUY button and download it now. What you'll learn: Introduction to C# - What is C#? - How to install and run Visual Studio Community 2015? Data types and Operators - What are the common data types in C#? - What are arrays and lists? - How to format C# strings - What is a value type vs reference type? - What are the common C# operators? Object Oriented Programming - What is object oriented programming? - How to write your own classes - What are fields, properties, methods and constructors? - What is encapsulation, inheritance and polymorphism? - What is an abstract class and interface? - What is an enum and struct? Controlling the Flow of a Program - What are condition statements? - How to use control flow statements in C# - What are jump statements? - How to handle errors and exceptions and Others... - How to accept user inputs and display outputs - How to use LINQ to save yourself from hours of work - How to work with external files... and so much more.... Finally, you'll be guided through a hands-on project that requires the application of all the topics covered. Click the BUY button now and download the book now to start learning C#. Learn it fast and learn it well. Pick up

your copy today by clicking the BUY NOW button at the top of this page! Tags:-----C#, C# tutorial, C# book, learning C#, C# programming language, C# coding, C# programming for beginners, C# for Dummies, .NET, Visual Studio, C# operators

## **Book Information**

File Size: 825 KB

Print Length: 160 pages

Page Numbers Source ISBN: 1518800270

Publisher: Learn Coding Fast; 1 edition (October 20, 2015)

Publication Date: October 20, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B016Z18MLG

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #9,716 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 inÂ Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Reference #1 inÂ Books > Computers & Technology > Programming > Languages & Tools > C# #1 inÂ Kindle Store > Kindle eBooks > Nonfiction > Science > Reference > Engineering

## **Customer Reviews**

I am 74, not a recommend age to start learning programming. Did a lot of programming back at the time of VisualBasic 1 thru 3 and then decided there were more interesting things... I am now a SOA specialist and I have decided it is time to start programming again, with a more modern tool and chose .Net C#. I intend to start writing web services (soon :) .The book I am reviewing has turned out to be perfect: I now understand OOP quite clearly as implemented by C# and I love debugging step by step the code which comes with the book. It makes everything so clear.the book makes sure every single line of code is explained. I am now adding my own comments, step by step into the code (can't rely much any more on the old neurons) and feel I am progressing quite steadily. Isn't this what a beginner's book should be about? Make sure to comment a copy of the code since for some reason, a nasty "Error CS0501 'Program.Main(string[])' must declare a body because it is

not marked abstract, extern, or partial" has begun appearing in the code :(Will keep updating this post.Update: Although I was aware of it, I failed to mention that the error mentioned above had nothing to do with the author's code -which presents no mistake that I am aware of - but rather came from my fiddling with the code. The error disappeared without explanation:)

Of course, if I am writing a review on a beginner book on C#, that suggests that I am a novice at C#, so what would I know about it? But I can tell if a book is clear, concise, well laid out, well written, accurate, etc. Compared to other books I have read in this price range and category, this is totally superior. It has an index, page numbers, good examples, well chosen content, and presented in reasonable order as to building of content. And the code is well laid out on the page also - not confusing to read.I even contacted Jamie, the author, who is extremely personable and actively involved in making any improvements to make this the best publication on the market.If you are going to get a first book on C#, I would put this at the top of the list. Until I read this book I was thinking of writing my own because of the huge incompetence or indifference as to accuracy, etc. that I have found in other entry-level publications to C#. Like I said, I am a novice, but I still thought I could write a better book than others have done - until Jamie's book.Of course, you are not going to learn C# Well in One Day - perhaps if you have a photographic memory or better. So, perhaps the title is misleading. Don't let the title throw you off though. It is a great publication.

If you are a beginning programmer wanting to learn .NET windows programming, this book is the perfect introduction to C#. It is too basic for experienced programmers, but it is easy to follow and all the concepts are explained very well. I can highly recommend this book for someone just starting out with C# programming.

I'm currently a Sophomore student in high school and I'm finding the language extremely easy to pick up, the author is fantastic at explaining in detail without overwhelming you with easy to forget information, within the first twenty pages the author engages you by guiding to through step by step towards coding your first program which easily took me five minutes to do.

I am reasonably knowledgeable programmer with expertise in Python and basic knowledge of C and Java. I have an idea for a Windows project and wanted to see if I could learn the basics of C#. My hope is that pre-existing programming knowledge will help jump start my learning.I started on the book last night and so far have been impressed. Remember, this book costs \$2.99 as a Kindle

eBook and so my expectations were limited. It is far better than expected and I have been enjoying it. The book is more basic than I what I would typically need because it talks about stuff variables and defines  $x = y$  and what that means. I am sure that this would be helpful for the total newbie, but it is unnecessary for me. That said, I am learning stuff about C# and am only a couple of chapters in. My hope is that it gets more advanced as the book progresses. In summary, this book is a good deal and seems particularly well suited to programming newbies. That is not me, but I appreciate it for what it is and find that it is hard to beat for the price.

You will learn enough after a short time to compile basic, console apps - but the title is a bit of a stretch. It takes constant practice to get good at anything - especially something like programming. Following the examples provided (which are excellent) is easy, but truly understanding object oriented concepts and how to design your own classes will take much longer than a day. Most programming books try to teach you every detail on every subject - which makes them pretty dry and you quickly get overloaded. This book takes the opposite approach by covering a lot of ground giving only enough detail to get started. This allows you to see the big picture quickly, rather than forget the start of the chapter that was 100 pages ago. This is a really effective approach IMHO. Once you have a start, you fill in the detail with another book, or using MSDN, StackOverflow etc as you write your own code. It really does only cover the basics, so you will need another book to cover working with data sources etc (but what did you expect in so few pages) The end-to-end walkthrough is really effective at tying all of the content together. My only recommendation to the author would be to pose this as a problem for the user to solve, with a few hints, and then the solution. I did it this way, and it forced me to think about it more, and look up the things I thought I knew. Got a lot more out of it that way than just reading the solution. Great book.

[Download to continue reading...](#)

Python: Learn Python in One Day and Learn It Well. Python for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 1) CSS (with HTML5): Learn CSS in One Day and Learn It Well. CSS for Beginners with Hands-on Project. Includes HTML5. (Learn Coding Fast with Hands-On Project Book 2) C#: Learn C# in One Day and Learn It Well. C# for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 3) Python: Ultimate Crash Course to Learn It Well and Become an Expert in Python Programming (Hands-on Project, Learn Coding Fast, Machine Learning, Data Science) Python: Learn Python FAST - The Ultimate Crash Course to Learning the Basics of the Python Programming Language In No Time (Python, Python Programming, ... (Learn Coding Fast with Hands-On Project 7) Ruby In A Day: Learn The Basics,

Learn It Quick, Start Coding Fast (In A Day Books Book 3) JAVA: The Ultimate Guide to Learn Java Programming Fast (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, Javascript, ... Developers, Coding, CSS, PHP Book 1) PHP: MySQL in 8 Hours, For Beginners, Learn PHP MySQL Fast! A Smart Way to Learn PHP MySQL, Plain & Simple, Learn PHP MySQL Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! PYTHON: Python in 8 Hours, For Beginners, Learn Python Fast! A Smart Way to Learn Python, Plain & Simple, Learn Python Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! ANGULARJS: AngularJS in 8 Hours, For Beginners, Learn AngularJS Fast! A Smart Way to Learn Angular JS, Learn AngularJS Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! C++: C++ in 8 Hours, For Beginners, Learn C++ Fast! A Smart Way to Learn C Plus Plus, Plain & Simple, Learn C++ Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! JAVASCRIPT: JavaScript in 8 Hours, For Beginners, Learn JavaScript Fast! A Smart Way to Learn JS, Plain & Simple, Learn JS Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! C++: Beginners Guide to Learn C++ Programming Fast and Hacking for Dummies (c plus plus, C++ for beginners, JAVA, programming computer, hacking, how to ... Programming, Coding, CSS, Java, PHP Book 5) Hacking: The Ultimate Beginners Guide (Computer Hacking, Hacking and Penetration, Hacking for dummies, Basic security Coding and Hacking) (Hacking and Coding Book 1) Python : The Ultimate Python Quickstart Guide - From Beginner To Expert (Hands On Projects, Machine Learning, Learn Coding Fast, Learning code, Database) C#: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of C# programming (C#, C# Programming, C++ Programming, C++, C, C Programming, C# Language, C# Guide, C# Coding) Java: The Ultimate Guide to Learn Java and C++ (Programming, Java, Database, Java for dummies, coding books, C programming, c plus plus, programming for ... Developers, Coding, CSS, PHP Book 2) C++: The Fast Way - Learn C++ Programming, Start Coding TODAY with the Ultimate C++ for Beginners Guide C++: C++ and Hacking for dummies. A smart way to learn C plus plus and beginners guide to computer hacking (C++ programming, C++ for Beginners, hacking, ... language, coding, web developing Book 2) 21 DAY FIX: 30 Top 21 DAY FIX RECIPES with complete container count PREP IN 15 MIN OR LESS (21 day fix recipes, 21 day fix cookbook, 21 day fix book)

[Dmca](#)