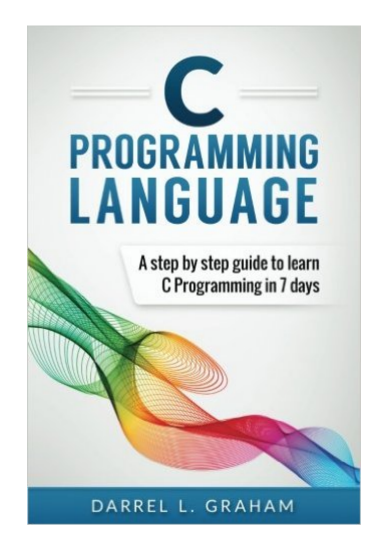
The book was found

C Programming Language: A Step By Step Beginner's Guide To Learn C Programming In 7 Days





Synopsis

C Programming For Beginners RIGHT NOW C Programming Language introduces you to the most commonly used programming language, one that has been the basis for many other versions over the years. It is a great book, not just for beginning programmers, but also for computer users who would want to have an idea what is happening behind the scenes as they work with various computer programs. In this book, you are going to learn what the C programming language entails, how to write conditions, expressions, statements and even commands, for the language to perform its functions efficiently. You will learn too how to organize relevant expressions so that after compilation and execution, the computer returns useful results and not error messages. Additionally, this book details the data types that you need for the C language and how to present it as well. Simply put, this is a book for programmers, learners taking other computer courses, and other computer users who would like to be versed with the workings of the most popular computer language, C. What Is The C Language? Setting Up Your Local Environment The C Structure and Data Type C Constants and Literals C Storage Classes Making Decisions In C The Role Of Loops In C Programming Functions in C Programming Structures and Union in C Bit Fields and Typedef Within C C Header Files and Type Casting Benefits Of Using The C Language Download Your Copy Today!

Book Information

Paperback: 104 pages Publisher: CreateSpace Independent Publishing Platform (June 14, 2016) Language: English ISBN-10: 1534679707 ISBN-13: 978-1534679702 Product Dimensions: 6 x 0.2 x 9 inches Shipping Weight: 7.5 ounces (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (36 customer reviews) Best Sellers Rank: #121,327 in Books (See Top 100 in Books) #29 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C #269 in Books > Computers & Technology > Programming > Introductory & Beginning

Customer Reviews

I'm suspicious of all of the 5-star reviews. I don't believe that they are real. This book appears to

have been self-published and written by somebody whose native language is not English. It's poorly organized, poorly written, and while it is supposed to be a "step-by-step" guide, it appears to be a random collection of information. And it's the first programming language book l've ever seen that includes almost NO CODE. Capitalization of keywords and identifiers is frequently incorrect. And in the conclusion, when the author refers to his book, he gets the title of his own book wrong. Don't even spend 99 cents on the Kindle edition.

I have been studying several programming languages and I am refreshing myself, we have a big project that is coming up and I need to prepare. And since I know how powerful C++ is, I will need to refresh myself about it. After reading this book, yes I remember how to start now, with the basic statements that were discussed here. The book was helpful since there are some parts that I have already forgotten. Informative book.

My niece's exam in programming was 10 days from when I purchased this book and she didn't know anything! After reading this book and started practicing she became an expert on this topic! I must say that although the title says that you'll learn it in 7 days I wasn't so sure about it, but now I have evidence! This is a great guide, really helpful and useful, especially for beginners!

Good examples and well were writtenâ Â. The authors make the experience of learning very easy and the chapters are very short and straight to point. I believe this book is correct in saying that it is for the complete beginner that wants to learn how to program. I was able to write simple programs in C after reading this book. I had no experience in C prior to this book. I highly recommended this book.

As I wanted to learn C Programming Language, this book is a wise manual to start. The efficient way will help you start taking in the C programming vernacular. You can find here the most instructing to learn C Program which is the most popular and by and large used programming language.

I had absolutely no experience or skill in programming and this book really helped me get a grasp of the fundamentals. Very good for an absolute beginner. He's an amazing author and this is a very effective book for beginners to learn how to program in C. I highly recommend this book! This book really does start with the basics just as it should. The difference between this book & others, is the number and type of examples it uses. I've gone through many different 'Beginner's Guides' over the years and this of one of the very few that does it right!

This is the best programming book I have ever read. Sometimes it is hard to follow some books but this one does a very good job of breaking ideas down into short chapters and building from chapter to chapter.

Download to continue reading...

C Programming Language: A Step by Step Beginner's Guide to Learn C Programming in 7 Days Learn Spanish Step by Step: Spanish Language Practical Guide for Beginners (Learn Spanish, Learn German, Learn French, Learn Italian) Learn French Step by Step: French Language Practical Guide for Beginners (Learn French, Learn Spanish, Learn Italian, Learn German) JAVA: JAVA in 8 Hours, For Beginners, Learn Java Fast! A Smart Way to Learn Java, Plain & Simple, Learn JAVA Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) Russian language in 25 lessons: Learn Russian easy and fast, start to speak Russian as soon as possible. Course of essential grammar and conversational language for a beginner and an advanced level Bitcoin Mining: The Bitcoin Beginner's Guide (Proven, Step-By-Step Guide To Making Money With Bitcoins) (Bitcoin Mining, Online Business, Investing for ... Beginner, Bitcoin Guide, Bitcoin Trading) Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw in Perspective) Learn to Draw Disney's The Little Mermaid: Learn to Draw Ariel, Sebastian, Flounder, Ursula, and Other Favorite Characters Step by Step! (Licensed Learn to Draw) Learn to Draw Disney Minnie & Daisy Best Friends Forever: Fabulous Fashions - Learn to draw Minnie, Daisy, and their favorite fashions and accessories - step by step! (Licensed Learn to Draw) HTML Beginner's Crash Course: HTML for Beginner's Guide to Learning HTML, HTML & CSS, & Web Design (HTML5, HTML5 and CSS3, HTML Programming, HTML CSS, HTML for Beginners, HTML Programming) Step by Step Bond Investing - A Beginner's Guide to the Best Investments and Safety in the Bond Market: Step by Step Investing, Volume 3 Step by Step Bond Investing: A Beginner's Guide to the Best Investments and Safety in the Bond Market (Step by Step Investing

Book 3) Step by Step Dividend Investing: A Beginner's Guide to the Best Dividend Stocks and Income Investments (Step by Step Investing Book 2) Step by Step Dividend Investing: A Beginner's Guide to the Best Dividend Stocks and Income Investments (Step by Step Investing) (Volume 2) Step by Step Emerging Markets Investing: A Beginner's Guide to the Best Investments in Emerging Markets Stocks (Step by Step Investing Book 4) Ruby: Learn Ruby in 24 Hours or Less - A Beginner's Guide To Learning Ruby Programming Now (Ruby, Ruby Programming, Ruby Course) Beginning Python Programming: Learn Python Programming in 7 Days: Treading on Python, Book 1 Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science

<u>Dmca</u>