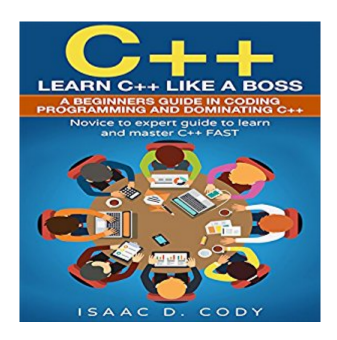


The book was found

C++: Learn C++ Like A Boss: A Beginner's Guide In Coding, Programming And Dominating C++





Synopsis

A Novice to Expert Guide to Learn and Master C++ Fast Learn all the basics of C++ and become a SUPERIOR C++ programmer today! Bonus included inside! A brief overview about the history and analysis about Hacking! With the numerous programming languages out there, C++ is the most robust and one of the well-known programming languages in computer programming field. The market for C++ has never been better and now is the time to learn C++. Believe it or not, it's actually very easy to learn and this book will serve as a beginner's guide to learn everything there is in becoming a LEGIT C++ programmer. C++: Learn C++ Like a Boss. A Beginners Guide in Coding Programming And Dominating C++. Novice to Expert Guide To Learn and Master C++ Fast Here is a guide anyone can learn from, no matter what your programming experiences are. It's meant to be a beginners guide but those with programming languages are also welcome to start learning or enhancing their knowledge about C++. In this book you will learn: Compliers, syntax, class, objects, and variables Identifiers, trigraphs, data types, lines, and characters Boolean and functions Arrays, loops, and conditions Various types of operators Decision statements, if else statements Constants and literals Quick follow up quizzes and answers Guided examples and much more! Get your copy today and start learning C++ the right way!

Book Information

Audible Audio Edition

Listening Length: 1 hour and 29 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Isaac D. Cody

Audible.com Release Date: February 14, 2017

Language: English

ASIN: B06WV9BMLM

Best Sellers Rank: #9 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #13 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Natural Language Processing #81 in Books > Audible Audiobooks > Nonfiction > Computers

Customer Reviews

I've learned not to expect an excessive amount of with regards to the free/low valued books, which was what made this one such a decent surprise. I picked up a more profound comprehension of this

programming dialect. I preferred best how the writer starts characterizing a subject, trailed by and case and completion with an explanation. This book is anything but difficult to peruse and comprehend and I'd certainly prescribe it to anybody attempting to find out about C++ rapidly.

Iâ Â™m working on ATG but itâ Â™s always good to keep ourselves updated on programming languages. So, got this book to revise my C++ concepts.C++ concepts are clearly explained in this book. Itâ Â™s one of the good introductory book for beginners.Though concepts are explained in simple terms, more example programs would have been made it the best guide on C++ programming. But it helped me to refresh my concepts. Overall, good read.

With only 6 chapters, this is a relatively short book. Nevertheless, it gives a short history and background of C++, which helps you to understand why itâ ÂTMs an important computer language to learn. I personally think it is a great language to learn as it is considered the â ÂTM of computer programming. As the book points out, many big companies do still use C++, so a good knowledge of it will increase your career prospects, especially as an independent contractor. According to the book, C++ is relatively easy to learn. The book contains quizzes that help you to practise what you learn, which is great. The book can be technical at times, e.g. where it talks about â Â^{*}constants and the various types of literalsâ ÂTM. However, there is a gradual progression of learning, so it isnâ ÂTMt too difficult to get your head around the basics. In short, if you didnâ ÂTMt know anything about C++ before, you will by the time you finish reading this book.

This book ended up being an out of the blue awesome presentation. I definitely knew a touch of C++ yet this book added as far as anyone is concerned. It doesn't go into incredible profundity yet it positively covers the rudiments well. In the event that you need to jump straight into \hat{A} ¢ \hat{A} \hat{A} C++ this book is an extraordinary place to begin. Recommended to all.

This is a 96 page book with the first 20p wasted on a C++ history lesson. If you are looking for a cursory overview of C++ concepts, this barely cuts it. If you want to "master C++ FAST" as advertised in the title, this collection of poorly connected paragraphs and abundant blank page space won't cut it. Take a free on-line tutorial, it will save you some frustration.

C++ book is one of the best book of my read, I'm a IT student and i have little bit confusion in c++. I

was looking to learn about the c++. I get this book to read about C++. After reading this book i know everything about this language. I found this book helpful this book helps me a lot to learn about c++. I recommend this book.

This book makes an excellent reference. This book assumes its readers are programmers." The essential basics are dealt with in only a few pages, in order to give more pages to many an advanced topic. Very complex read needed for constant reference.

Covers only the very basic elements and does not live up to it's title. Honestly, I feel ripped off! Don't waste your time with this book.

Download to continue reading...

C++: Learn C++ Like a Boss. A Beginners Guide in Coding Programming And Dominating C++. Novice to Expert Guide To Learn and Master C++ Fast C++: Learn C++ Like a Boss: A Beginner's Guide in Coding, Programming and Dominating C++ C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS,C Programming, ... Programming, PHP, Coding, Java Book 1) Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced C++: C++ and Hacking for dummies. A smart way to learn C plus plus and beginners guide to computer hacking (C Programming, HTML, Javascript, Programming, Coding, CSS, Java, PHP) (Volume 10) C++: C++ and Hacking for dummies. A smart way to learn C plus plus and beginners guide to computer hacking (C Programming, HTML, Javascript, Programming, Coding, CSS, Java, PHP Book 10) The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land The Coding Job Of Your Dreams Java: The Ultimate Guide to Learn Java and Javascript Programming Programming, Java, Database, Java for dummies, how to program, javascript, javascript ... Developers, Coding, CSS, PHP Book 2) Java: 2017 Ultimate Beginners Guide to Learn Java Programming (java for dummies, java apps, java for beginners, java apps, hacking, hacking exposed) ... Programming, Developers, Coding, CSS, PHP) Event Planning: Plan Events Like a Professional, Impress Your Clients and be Your Own Boss in 12 Simple Steps (event planning, experience, organise, manage, ... be your own boss, work from home Book 4) C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle

Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Good Boss, Bad Boss: How to Be the Best... and Learn from the Worst PHP: MySQL Programming, Learn Coding Fast! (With 100 Tests & Answers for Interview) Crash Course, Quick Start Guide, Tutorial Book with Hands-On Projects in Easy Steps! An Ultimate Beginner's Guide! JAVASCRIPT Programming(2 Edition), Learn Coding Fast! (With 100 Tests & Answers) Crash Course, Quick Start Guide, Tutorial Book with Hands-On Projects in Easy Steps! An Ultimate Beginner's Guide! Coding in the Real World (Kids Get Coding) (Kids Get Coding (Paper)) C++: The Complete Beginner's Guide to Learn C++ Programming (computer coding) C++: Effective Modern i++(C++ 11, C++ 14) (guide, C Programming, HTML, Javascript, Programming, all, internet, Coding, CSS, Java, PHP) Python: Programming: Your Step By Step Guide To Easily Learn Python in 7 Days (Python for Beginners, Python Programming for Beginners, Learn Python, Python Language)

Contact Us

DMCA

Privacy

FAQ & Help