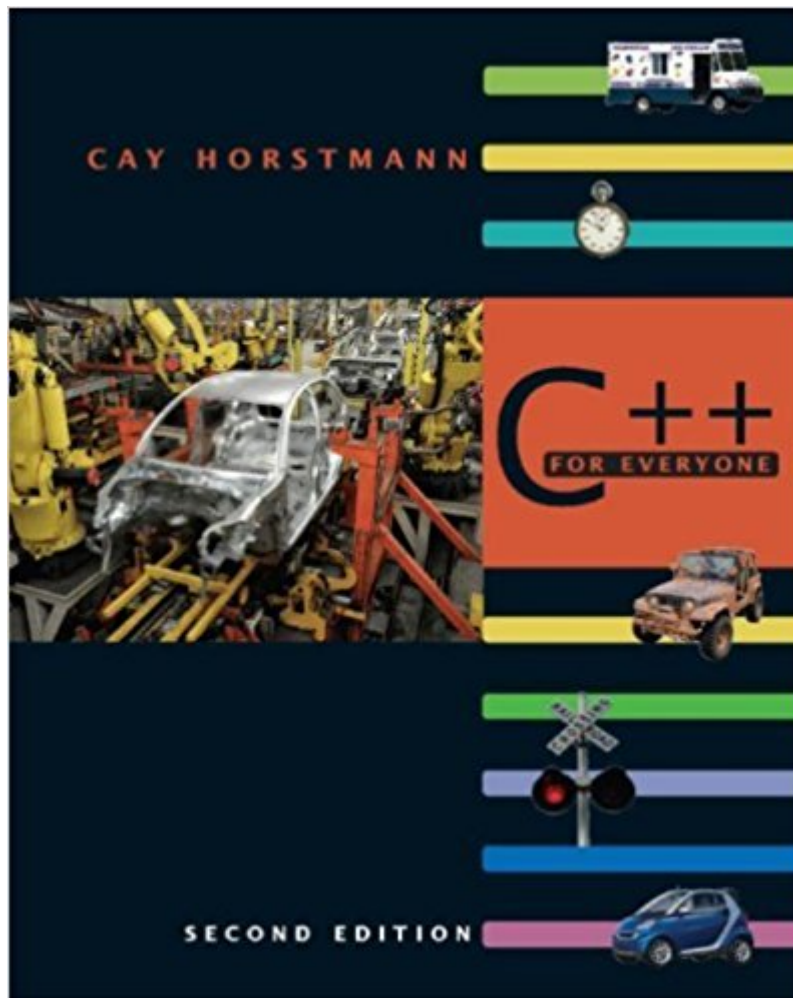


The book was found

C++ For Everyone, 2nd Edition



Synopsis

This exciting new edition by respected author Cay Horstmann provides an introduction to C++ and computer programming that focuses on the essentials and on effective learning. Suitable for a first course in programming for students in computer science, engineering, technology, and the physical sciences, it requires no prior programming experience. The new edition provides even more tools for motivating students to program and giving them the tools to succeed.

Book Information

File Size: 35787 KB

Print Length: 560 pages

Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits

Publisher: John Wiley & Sons, Inc.; 2 edition (December 8, 2010)

Publication Date: December 8, 2010

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B005FHJL3U

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #425,614 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #257

in Kindle Store > Kindle eBooks > Computers & Technology > Programming > C & C++ #353

in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C++

#771 in Books > Computers & Technology > Programming > Software Design, Testing &

Engineering > Object-Oriented Design

Customer Reviews

The author clearly writes this book from the standpoint of teaching engineers C++ to help them learn programming. This makes the text great, because it is written for the non-programmer. That makes it really accessible. But the author overlooks C++ features such as the switch. He covers them, but only briefly, and without expanding on their capabilities. As with any other programming book, avoid the digital edition. I have the paperback version and a copy in ePub. The paper copy is much preferred, as the code can sometimes stretch over pages, making it difficult on an eReader. Also,

my nook is B&W, and this book has wonderful color illustrations. Should you take the college course using this book, try and get a copy of the PowerPoint slides that your instructor receives with the teacher's edition. They clarify several points, and make a wonderful companion to this book. All in all, I highly recommend this book.

This is a great book for someone with no programming experience. Developers who have been through any class beyond OOP I/II should look for something a bit more technical than this textbook. If you've been in the dev world for a while I'd recommend picking up a reference guide in lieu of this entry level programming manual. The book starts with functions and works its way up to classes, which will seem a bit slow paced to anyone who has utilized a high level language before. If you are the type of person who uses Google to copy and paste code in order to get by, you owe it to yourself to spend some time studying a text such as this so that you can understand what is going on behind the scenes with objects and methods. This book is worth picking up today if you're still green; you'll be eased into the world of C++ at a very comfortable pace.

This book is okay. The title implies that it's written for beginners, and in a way it is. If you have programmed before and are looking to pick up C++, this book will help you, but be a little basic for you. If you've never programmed before, as was my experience when I bought this book, you will find it confusing, since it is written by a programmer and not a teacher. Some of the examples make sense, but it doesn't do a good job of helping a beginner. A better title for this book would be "C++ for Everyone Who Already Knows Another Programming Language but Not Very Well."

Love this book! I feel like it explains things very well, plus the pictures, diagrams, tables, etc. really help to picture the different programming techniques and how they all work. I think it's a great book for learning C++, I highly recommend it to anyone looking to learn this language!

Love this book! I had to take c++ as a requirement to graduate. I thought I would never be able to program as I had much trouble with matlab. But this book broke down the steps very nicely, has many pictures, self-checks to make sure you're understanding, and definition boxes. I will never sell this book!

Had to get this text for a class and found it to be helpful in some areas but not as descriptive and in depth as I would like. Good for anyone with some general experience and/or a basic understanding

of programming in another language.

This book is great if you've never programmed before. It explains basic programming concepts simply and explains common terminology. This book is not for people you have programmed in other languages and want to try out C++. It is meant for people who have never looked at code before and are just starting out. It gives some simple problems to solve to help you get down some basics.

I liked how comprehensive this book is. Every book I looked at before C++ for everyone assumed that I knew how to program. This book has helped set the foundation of programming for me so I can understand what other languages are trying to teach me. I would recommend this for anyone who is interested in learning how to program and has no idea where to begin.

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

Isaiah for Everyone (Old Testament for Everyone) Everyone Versus Everyone 42 Guitar Chords Everyone Should Know: A Complete Step-By-Step Guide To Mastering 42 Of The Most Important Guitar Chords (Everyone Should Know Books) What Everyone Needs to Know about Islam (What Everyone Needs to Know (Hardcover)) C++ for Everyone, 2nd Edition 4,000 Questions for Getting to Know Anyone and Everyone, 2nd Edition RTL-SDR for Everyone: Second Edition 2016 Guide including Raspberry Pi 2 Op Amps for Everyone, Fourth Edition Digital Filters for Everyone: Third Edition Healthy Healing: A Guide to Self Healing for Everyone (Eleventh Edition) Cuba: What Everyone Needs to Know®, Second Edition Everyone's Guide to South African Law: 4th Edition Everyone's an Author with Readings (Second Edition) Health Care Reform and American Politics: What Everyone Needs to Know, 3rd Edition Everyone's an Author (Second Edition) R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data & Analytics Series) Does This Happen to Everyone?: A Budding Adult's Guide to Puberty Lent for Everyone: Matthew Year A Lent for Everyone: Luke, Year C: A Daily Devotional R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data and Analytics)

[Dmca](#)