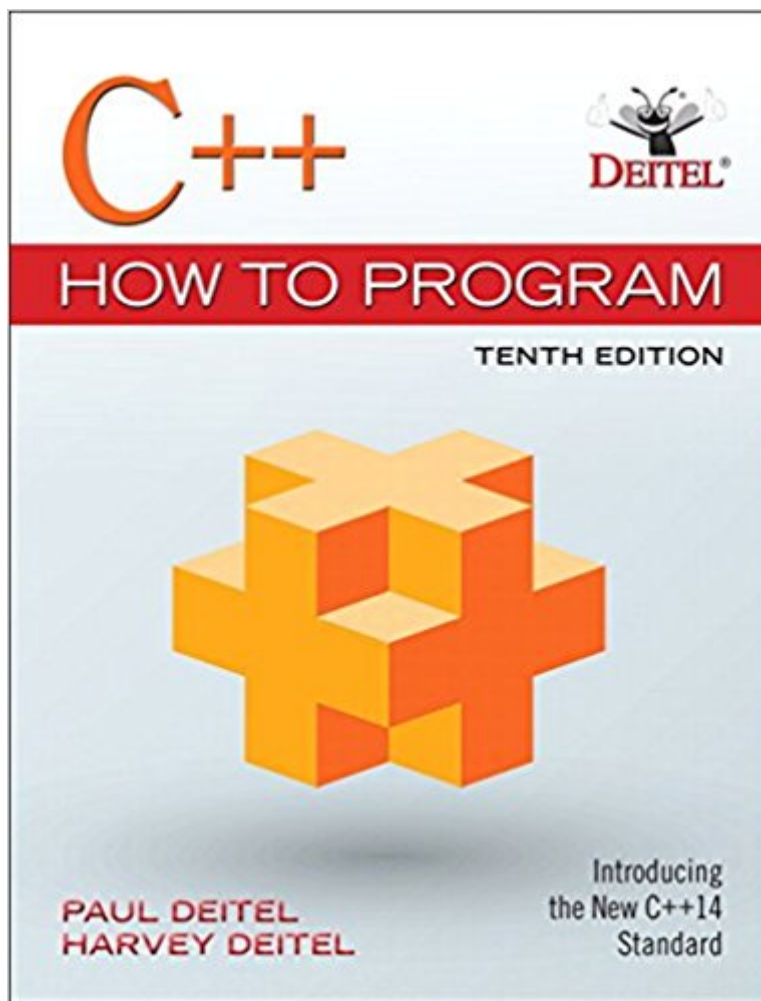


The book was found

C++ How To Program (10th Edition)



Synopsis

C++ How to Program presents leading-edge computing technologies in a friendly manner appropriate for introductory college course sequences, based on the curriculum recommendations of two key professional organizations—the ACM and the IEEE. The best-selling C++ How to Program is accessible to readers with little or no programming experience, yet comprehensive enough for the professional programmer. The Deitels' signature live-code approach presents the concepts in the context of full working programs followed by sample executions. The early objects approach gets readers thinking about objects immediately—allowing them to more thoroughly master the concepts. Emphasis is placed on achieving program clarity and building well-engineered software. Interesting, entertaining, and challenging exercises encourage students to make a difference and use computers and the Internet to work on problems. To keep readers up-to-date with leading-edge computing technologies, the Tenth Edition conforms to the C++11 standard and the new C++14 standard. Also available with MyLab Programming This title is also available with MyLab Programming—an online learning system designed to engage students and improve results. MyLab Programming consists of a set of programming exercises correlated to the programming concepts in this book. Through hundreds of practice problems, the system automatically detects errors in the logic and syntax of their code submissions and offers targeted hints that enable students to figure out what went wrong—and why. MyLab Programming improves the programming competence of beginning students who often struggle with the basic concepts and paradigms of popular high-level programming languages. For instructors, a comprehensive gradebook tracks correct and incorrect answers and stores the code inputted by students for review. Note: You are purchasing a standalone product; MyLab Programming does not come packaged with this content. Students, if interested in purchasing this title with MyLab Programming, ask your instructor for the correct package ISBN and Course ID. Instructors, contact your Pearson representative for more information. If you would like to purchase both the physical text and MyLab Programming, search for: 0134583000 / 9780134583006 C++ How to Program Plus MyLab Programming with Pearson eText -- Access Card Package, 10/ePackage consists of: 0134448987 / 9780134448985 MyLab Programming with Pearson eText -- Access Code Card -- for C++ How to Program (Early Objects Version) 0134448235 / 9780134448237 C++ How to Program

Book Information

Series: How to Program

Paperback: 1080 pages

Publisher: Pearson; 10 edition (March 10, 2016)

Language: English

ISBN-10: 0134448235

ISBN-13: 978-0134448237

Product Dimensions: 6.9 x 1.5 x 9 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 465 customer reviews

Best Sellers Rank: #22,653 in Books (See Top 100 in Books) #17 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C++ #118 in Books > Textbooks > Computer Science > Programming Languages

Customer Reviews

Paul Deitel, CEO and Chief Technical Officer of Deitel & Associates, Inc., has over 30 years of experience in computing. He is a graduate of MIT, where he studied Information Technology. He holds the Java Certified Programmer and Java Certified Developer designations and is an Oracle Java Champion. Paul was also named as a Microsoft® Most Valuable Professional (MVP) for C# in 2012–2014. Through Deitel & Associates, Inc., he has delivered hundreds of programming courses worldwide to clients, including Cisco, IBM, Siemens, Sun Microsystems, Dell, Fidelity, NASA at the Kennedy Space Center, the National Severe Storm Laboratory, White Sands Missile Range, Rogue Wave Software, Boeing, SunGard, Nortel Networks, Puma, iRobot, Invensys and many more. He and his co-author, Dr. Harvey Deitel, are the world's best-selling programming-language textbook/ professional book/video authors. Dr. Harvey Deitel, Chairman and Chief Strategy Officer of Deitel & Associates, Inc., has over 50 years of experience in the computer field. Dr. Deitel earned B.S. and M.S. degrees in Electrical Engineering from MIT and a Ph.D. in Mathematics from Boston University—he studied computing in each of these programs before they spun off Computer Science programs. He has extensive college teaching experience, including earning tenure and serving as the Chairman of the Computer Science Department at Boston College before founding Deitel & Associates, Inc., in 1991 with his son, Paul. The Deitels' publications have earned international recognition, with translations published in Japanese, German, Russian, Spanish, French, Polish, Italian, Simplified Chinese, Traditional Chinese, Korean, Portuguese, Greek, Urdu and Turkish. Dr. Deitel has delivered hundreds of

programming courses to academic, corporate, government and military clients.

I like Deitel books. Currently I own this one and the Java book. They are helpful and informative.

If you want to program with C++ then you probably will want to get this book. The only problem is it's a little hard to read.

Good review of subject.

this textbook was purchased for my child's college class. it was exactly what was needed for the class. it was in good condition.

Good for school

Beware!!! "This edition is manufactured in India and is authorized for sale only in India, Bangladesh, Bhutan, Pakistan, Nepal Sri Lanka and Maldives. Circulation of this edition outside of these territories is UNAUTHORIZED." The access code on the front cover is bogus and will not allow you access to required online chapters through the Pearson's eText support.

Unlike many C++ books, this seems to cover pretty much everything - from getting started through to the meat of C++ and also covering the Standard Template Library (STL). It is written in a somewhat didactic style with plenty of full examples, end of section summaries and tests (Q&A) to ensure the principles have hit home. Unlike many other C++ texts, it is clearly aimed at teaching from scratch, rather than 'starting from C'. The format is great - color is used for section and for syntax highlighting which aids reading and comprehension. There are a number of 'tips' scattered throughout the text highlighting frequent misunderstandings and programming pitfalls. The title is justified; the book teaches the fundamentals of C++ AND also how to program - hopefully how to write a good, well structured, easily maintainable C++ program. The appendices are available in pdf only - a shame the entire book isn't also available that way also. I suspect the appendices were not included in the printed book to (understandably) save paper. The one niggle with this is that it's a sizable tome already and in order to keep it below 'telephone book' size, it is printed on very thin paper (thinner than that in my bible). The thin paper causes the reverse side to be visible and also means that care is required not to tear the pages. In all, this is an excellent book for both learning

and reference. Highly recommended.

Yes this book teaches you how to program but I'm iffy as to the way it's presented. For basic C programming, using online resources like youtube or just googling it can help you learn what you need. I feel like this book is an encyclopedia for C programming. Great reference place for all the nitty gritty nomenclature.

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

Finite Mathematics & Its Applications plus MyMathLab / MyStatLab Student, 10th Edition 10th edition by Goldstein, Larry J., Schneider, David I., Siegel, Martha J. (2010) Hardcover Applied Physics (10th Edition) 10th (tenth) Edition by Ewen, Dale, Schurter, Neill, Gundersen, Erik published by Prentice Hall (2011) Bundle: Trigonometry, Loose-leaf Version, 10th + WebAssign Printed Access Card for Larson's Trigonometry, 10th Edition, Single-Term Selling and Sales Management 10th edn (10th Edition) Assignments to Fundamentals of Legal Research, 10th and Legal Research Illustrated, 10th (University Treatise Series) The Career Fitness Program: Exercising Your Options (10th Edition) Dental Anatomy: A Self-Instructional Program (10th Edition) Dental Anatomy A Self-Instructional Program (Paperback, 1998) 10th EDITION C++ How to Program (10th Edition) The Handbook of Program Management: How to Facilitate Project Success with Optimal Program Management, Second Edition (Business Books) Kaplan GMAT, 2007 Edition: Premier Program (Kaplan GMAT Premier Program (w/CD)) Kaplan GRE Exam, 2007 Edition: Premier Program (Kaplan GRE Premier Program (W/CD)) Java How to Program, Early Objects (11th Edition) (Deitel: How to Program) Kaplan GRE Exam 2009 Premier Program (w/ CD-ROM) (Kaplan GRE Premier Program (W/CD)) Kaplan GMAT 2008 Premier Program (w/ CD-ROM) (Kaplan GMAT Premier Program (w/CD)) Kaplan LSAT 2009 Premier Program (w/ CD-ROM) (Kaplan LSAT Premier Program (W/CD)) Kaplan MCAT 2007-2008 Premier Program (w/ CD-ROM) (Kaplan MCAT Premier Program (W/CD)) Kaplan GMAT 2006, Premier Program (Kaplan GMAT Premier Program (w/CD)) Entering The Program: A Futuristic Medical Hucow Erotica Short Series (Hucow Program) 5-Day Psoriasis Natural Healing Program: Psoriasis Home-Spa Treatment Program Using Homemade Recipes

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help