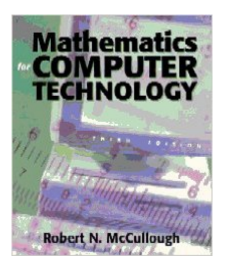
The book was found

Mathematics For Computer Technology





Synopsis

Mathematics for Computer Technology, 3rd edition by Robert McCullough is designed for a one- (or possibly two-) semester course in mathematics for those students who are interested in computer programming.

Book Information

Perfect Paperback: 480 pages Publisher: Morton Publishing Company; 3rd edition (December 1, 2006) Language: English ISBN-10: 089582700X ISBN-13: 978-0895827005 Product Dimensions: 19 x 19 x 23.5 inches Shipping Weight: 1.8 pounds Average Customer Review: 3.0 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #913,700 in Books (See Top 100 in Books) #153 in Books > Science & Math > Mathematics > Pure Mathematics > Combinatorics #8645 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

Bottom line, this book is terrible. If you are looking for a decent textbook that provides a detailed explanation of the methods used in each chapter, this book does a horrendous job at it. There are plenty of times in this textbook where problem sets given at the end of each chapter contain some problems they request you solve, yet they have provided no example in the chapter's lesson of how to perform the requested method they are asking for. The descriptions in each chapter outlining methods used to solve each posed question are so brief that it's almost a complete JOKE. I have seen better explanations in other college level mathematics books. If you are an instructor that must look for a textbook to use to teach your course, please look elsewhere and do yourself and your students a service of finding a better textbook outlining these methods.

Great job getting it to me in time for class! Even with the bad snow storms and over the holidays-excellent customer service!

Worst math book ever written.

No one really likes reading this book, but that's becuase it's about math. Hopefully you'll have a good teacher who'll teach around it's boringness!

Download to continue reading...

HACKING: Beginner's Crash Course - Essential Guide to Practical: Computer Hacking, Hacking for Beginners, & Penetration Testing (Computer Systems, Computer Programming, Computer Science Book 1) Mathematics and Computer Science in Medical Imaging (Nato a S I Series Series III, Computer and Systems Sciences) ECHO USER GUIDE: The Official User Guide For Using Your Echo (technology mobile communication kindle alexa computer hardware) (Echo ... & Technology Ebooks Hardware & DYI) Mathematics for Computer Technology Practical Problems in Mathematics for Industrial Technology (Practical Problems In Mathematics Series) MYSQL Programming Professional Made Easy 2nd Edition: Expert MYSQL Programming Language Success in a Day for any Computer User! (MYSQL, Android programming, ... JavaScript, Programming, Computer Software) SQL Handbook: Learning The Basics Of SQL Programming (Computer Science Programming) (Computer Programming For Beginners) Computer Architecture, Fifth Edition: A Quantitative Approach (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Fourth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Architecture: A Quantitative Approach (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Third Edition: The Hardware/Software Interface, Third Edition (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design: The Hardware Software Interface: ARM Edition (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Architecture: Fundamentals and Principles of Computer Design CompTIA A+ For Beginners: The Ultimate Study Guide To Pass Your CompTIA Exam And Get Your Certification (Computer Repair, Computer Hardware, A+ Exam, PC Technician) Hacking: Beginner to Expert Guide to Computer Hacking, Basic Security, and Penetration Testing (Computer Science Series) Hacking: Hacking Made Easy 1: Beginners: Python: Python Programming For Beginners, Computer Science, Computer Programming Computer Architecture: From Microprocessors to Supercomputers (The Oxford Series in Electrical and Computer Engineering) How to Build a Computer: Learn How to Build Your Own Computer From Scratch. The Parts, Connecting Everything Together, Installation and more (PC, Windows, Gaming System, Media System, Linux) Computer Programming Box Set (4 in 1): Linux, Raspberry Pi, Evernote, and Python Programming for Beginners (Computer Programming & Operating Systems) Hacking: Computer Hacking for beginners, how to hack, and understanding computer security!

<u>Dmca</u>