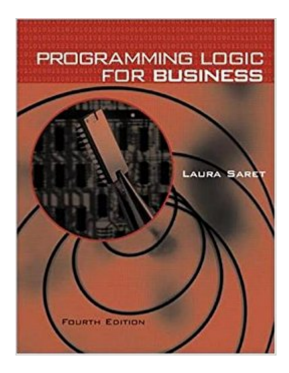


The book was found

Programming Logic For Business





Synopsis

Introduces the student to the principles of computer programming logic. This text, like the courses it's designed for, is not based on any programming language.

Book Information

Paperback: 480 pages Publisher: McGraw-Hill/Irwin; 4 edition (November 20, 2000) Language: English ISBN-10: 0073660965 ISBN-13: 978-0073660967 Product Dimensions: 8.4 x 0.9 x 10.7 inches Shipping Weight: 1.9 pounds Average Customer Review: 3.4 out of 5 stars 5 customer reviews Best Sellers Rank: #4,400,289 in Books (See Top 100 in Books) #92 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Logic #593 in Books > Business & Money > Processes & Infrastructure > Office Automation #5034 in Books > Computers & Technology > Business Technology > Software > Enterprise Applications

Customer Reviews

I have found it easy to read and follow the examples set in the book. I will recommend this book to all new and expert programmers

Flowcharting is a dying art in this era of "visual" languages. Laura Saret breathes new life into flowcharting by presenting a clear, methodical approach to the programming logic process. This book is overflowing with examples, and meticulously explains each step of each process presented. Saret is strong on structure, and the consistency with which the topic is presented makes each chapter an obviously integral part of the whole. This book is an excellent foundation for students who are preparing to program in many languages--from COBOL to Assembler and much more!

This textbook merely TELLS you a lot of information instead of EXPLAINING anything. I have read a public administration book more comprehensible than this. Seriously update your textbook and make it so people are able to actually learn from it.

This book is really a very good introduction for starting to learn about programming, it does not

follow any programming language, just to give prototype examples. I really see it wonderful as an instructor

compilicated, ugly, and totaly outdated !

Download to continue reading...

Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced 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) 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 Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4) Business For Kids: for beginners - How to teach Entrepreneurship to your Children - Small Business Ideas for Kids (How to Start a Business for Kids - Business for children - Kids business 101) ESL Business English: The essential guide to Business English Communication (Business English, Business communication, Business English guide) Programming Logic for Business Business Turnaround Blueprint: Take Back Control of Your Business and Turnaround Any Area of Poor Performance (A Business Book for the Hard-Working Business Owner) Love and Logic Magic: When Kids Drain Your Energy (Parenting with Love and Logic) Symbolic Logic and the Game of Logic Gre-Lsat Logic Workbook (Gre-Lsat Logic Workbook, 2nd ed) Logic: Propositional Logic (Quickstudy: Academic) Introduction to Logic Circuits & Logic Design with VHDL Introduction to Logic Circuits & Logic Design with Verilog Modern Logic: A Text in Elementary Symbolic Logic Three Philosophical Works: Theoretical Knowledge & Inductive Inference, Popular Lectures on Logic, and Logic, Philosophy & Psychoanalysis Socratic Logic: A Logic Text using Socratic Method, Platonic Questions, and Aristotelian Principles, Edition 3.1 Introduction to Logic: Propositional Logic, Revised Edition (3rd Edition) Critical Thinking: Decision Making with Smarter Intuition and Logic! (Critical Thinking, Decision Making, Logic, Intuition)

Contact Us

DMCA

Privacy

FAQ & Help