



Program design and algorithm Language - C Programming Fundamentals (21 projects applied for planning computer training materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 297 Publisher: Tsinghua University. Pub. Date :2011-09-01 version 1. Programming and ALGOL-C program design based on the main line programming. through case teaching model and the introduction of mathematical algorithms based sauce. a detailed analysis procedures. analytical procedures and to train readers to design procedures. The book is divided into nine chapters. Chapter 1 describes the steps the computer solving the problem and algorithm design. computer programming and CC languages. 2 to 7 are process-oriented program design. introduction of data types and expressions. program structure. control structure design. function. structure data types and pointers. Chapter 8 is the foundation of object-oriented programming. introducing classes and objects. constructors. destructors. the object pointer. static member. friend. inheritance and polymorphism. Chapter 9 describes a file. stream library. through the file pointer (or stream) operation and the input and output file format control. Programming and ALGOL-C-based programming as a non-computer professional undergraduate college teaching and learning materials as well as vocational professional materials. but also for the majority of software workers. Written by Kong Liying. Xia Yan. Xu Yong. eds. Contents:...



READ ONLINE
[5.56 MB]

Reviews

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- Prof. Ophelia Wiegand I

This book may be worth buying. I have read and i am confident that i am going to planning to go through once more once again in the future. Its been written in an exceptionally easy way and it is simply soon after i finished reading this publication in which actually altered me, modify the way i believe.

-- Faye Shanahan