

DOWNLOAD PDF

Program design based on hands-on tutorials (C computer language in the 21st century higher education planning materials) of the University Series

By YANG YOU AN // CAO HUI YA // CHEN WEI // LU LI // XU XIN XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 149 Publisher: People's Post Pub. Date :2009-02-01 version 1. This book is the design-based tutorial program (C language). a book of supplementary materials. Book for the main teaching basic concepts of the C language. variables. operators. expressions. sequence structure. branch structure. looping structures. arrays. functions. pointers. structure. union and enumerated types. and standard pre-processing functions. files. data structures and data abstraction and other sections of the important and difficult to sum up the key and difficult kinds of questions for analysis and additional exercises of various kinds of questions in order to help readers deepen their understanding of the basics of C programming language understanding. The last part of the book-on experiments. including the purpose and requirements of each experiment and the experiment content. in order to help the reader improve programming skills. This book and design-based tutorial program (C language) complementary and mutually reinforcing, teaching the reader to understand the content and master the basics of programming. the ability of applications to improve program design is very useful. This book is suitable as colleges and universities...



Reviews

It is straightforward in read through better to fully grasp. I really could comprehended everything out of this composed e publication. Your way of life period will likely be transform when you full reading this article publication. -- Merl Jaskolski II

Basically no terms to explain. I have read and so i am certain that i will gonna go through once again once more in the future. I realized this ebook from my dad and i encouraged this book to discover. -- Forest Little