



H1 Genuine] C programming practical tutorial 21st Century Network platform University computer textbook series(Chinese Edition)

By BEN SHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2004-03-01 Pages: 2004 Publisher: Science Press title: C program to design a practical tutorial 21st century network platform University computer textbook series List Price: 22.5 yuan Author: Publisher: Science Press Publishing Date: 2004-3-1ISBN: 9787030141774 Words: Page: 2004-01-01 Edition: Binding: Folio: Product ID: Wing Garden: 430 604 Science Press Editor's Choice No SUMMARY book accordance NCRE two the requirements of the C Programming Language exam syllabus written in concise. clear concept. reasonable structure. readers may encounter difficult problems easy to confuse the concept elaborated through. The main contents include a variety of data types and operators involved in a variety of expressions. program structure. array. function pointer. the compiler pre-processing and dynamic storage allocation in C language programming basics. C language. structure and union . files. and so on. there are a large number of case studies. in order to facilitate the reader programming skills. Each chapter comes with a certain number of exercises for readers to practice and self-testing. This book can be used as undergraduate students and post-secondary vocational students learning the C Programming Language...



Reviews

A fresh e-book with a new viewpoint. Better then never, though i am quite late in start reading this one. I am happy to explain how here is the very best ebook i actually have study during my individual lifestyle and may be he greatest pdf for actually.

-- Diana Flatley

Very beneficial to all of category of folks. We have read through and i am sure that i will going to read once again once again in the future. Your daily life span will probably be change when you full reading this pdf.

-- Amelia Roob DDS