



## 9787508443003C language program design (21st century higher vocational planning materials)(Chinese Edition)

By REN ZHENG YUN // LI SU RUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2007-03-01 Pages: 273 Publisher: China Water Conservancy and Hydropower basic information about the title: C language programming (21 higher vocational planning materials) List Price: \$ 26 Author: Zheng-Yun Ren Li Su If Press: China Water the the hydropower Publication Date: 2007-03-01ISBN: 9.787.508.443.003 words: Page: 273 Revision: Binding: Folio: 16 Weight: Editor's Choice book follow the C language standard. combined with the experience of years of teaching and research practice and experience comprehensive system layman expounded the basic concepts of the C language syntax and semantics. as well as the C language program design methods and techniques. The book is great emphasis on the application of knowledge. focused chapters given application example. A highlight of the book is given a student performance management system. the Grand Prix scoring system and calendar program. although the program code is given is not necessarily optimal. but can guide readers give readers inspiration. learning programmers the good books. The book is an accurate and more comprehensive to reflect the standard C language textbook comes with C language programming. machine guidance and...



READ ONLINE [ 6.39 MB ]

## Reviews

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

## -- Roberto Leannon

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri