



## Program design (C language) version 3

By YANG YOU AN DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 286 Publisher: Tsinghua University. Pub. Date: 2011-2-1. Book is based on the 2008 National Higher Education Research released a computerbased Chinese institutions of higher learning basic computer education curriculum 2008 computer-based education programmatic document for Programming Fundamentals (c language) course requirements and new requirements for personnel training and organizational preparation. The book is 11 chapters. including: c language. basic concepts. variables. operators. expressions. sequence structure. branch structure. looping structures. arrays. functions. pointers. structures. unions. enumerated types. pre-and standard functions. files. data structures and data abstraction and so on. At the same time. the program will be commonly used in the design of the basic methods and algorithms throughout the chapters. This book is more comprehensive. progressive approach. appropriate levels of detail. practice-oriented. example-rich. application-oriented. Chapters with the right amount of exercise. to facilitate learning. In addition. each chapter for the book and hands-on training. the book comes with resource materials. Programming-based practice tutorial (c language). to guide the reader to learn and master the knowledge of the various chapters. Implement the book to impart knowledge. build capacity....



## READ ONLINE

## Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn