



## C language programming foundation (computer textbook series)(Chinese Edition)

By YUAN ZHONG XIONG DENG BIAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 284 Publisher: Tsinghua University Press. basic information title: C language programming foundation (computer textbook series) List Price: 29.50 yuan Author: Yuan Zhongxiong ed Press: Tsinghua University published Society Publication Date :2012-8-1 ISBN: 9787302293859 Words: 464.000 yards: 284 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary c language program design basis is a combination of theory and practice c language program design based materials. C language programming foundation c language programming is a comprehensive introduction to the basic concepts and methods. including c language data types. input and output. structured program three structures. arrays. functions. pointers. structures and unions . file operations. C language programming foundation as c language programming course materials are also available for the engineering and technical personnel engaged in program design reference. Algorithm catalog Part 1 Chapter 1 Program Design Basis 1.1 programming basic concepts 1.2 algorithms and structured program design 1.2.1 algorithm concept 1.2.2 algorithm characteristics 1.2.3 Description 1.2.4 Structured Programming 1.3 data types 2.1c language development and some data concept in the concept of the data type of the data structure...



[READ ONLINE](#)

### Reviews

*I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.*

-- **Merritt Kilback II**

*Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Angela Blick**