

[DOWNLOAD](#)

C programming tutorial

By LI BING ZHANG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 422 Publisher: Beijing University of Technology Press Pub. Date :2009-1-1. This is for colleges and universities teaching computer science. electrical class and information class students learn high-level language programming prepared. The material according to the basic high-level language programming system for writing. combined with structured programming and object-oriented programming of the basic methods. including the basic C language syntax. program control structures. procedures and functions of two modules one class. the class encapsulation. inheritance. polymorphism. templates. technology. streaming library. generic programming and so on. As the first computer and electrical specialty programming language courses. this tutorial teaching more difficult choice of the C language. taking into account two aspects: the master object-oriented programming techniques and follow-up professional courses lay the foundation of language. As a software-based curriculum. it is not a C language manual. but a high-level language programming tutorial. teaching programming with C basic concepts. basic syntax. object-oriented ideas. methods. and basic object-oriented programming approach and application of materials rich in content and clear thinking. The materials with different degree of difficulty. various kinds of questions...



[READ ONLINE](#)
[6.53 MB]

Reviews

I actually started reading this publication. It is full of knowledge and wisdom You wont sense monotony at at any time of your respective time (that's what catalogs are for relating to should you check with me).

-- **Vilma Bayer III**

I actually started looking over this ebook. It is definitely simplified but excitement inside the 50 percent of your ebook. You are going to like just how the blogger create this ebook.

-- **Efren Swift**