



CC programming tutorial

By LIU ZHEN AN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 293 Publisher: Machinery Industry Press. Pub. Date :2008-8-1. This book primarily in C / C language description is process-oriented programming language features and the basic algorithm. The book describes the logic used to solve. iterative. recursive and recursive problems in order to develop the ability to solve practical problems. Each chapter is also equipped with the corresponding experimental and exercises. A typical example analysis by reducing the learning curve. A total of 12 book chapters. Chapter 1. C / C process-oriented programming language; Chapter 2 the basics of C language; Chapter 3. the basis of structured programming; Chapter 4 computer problem solving. and debugging; Chapter 5 Preliminary structural types: the first 6 Chapter functions and multi-file programming; Chapter 7 functions. function pointers and multidimensional arrays; Chapter 8 commonly used algorithm instance; Chapter 9 structure and linked lists; Chapter 10 using the object and function templates; Chapter 11 stream class library and documentation; Chapter 12 curriculum design examples. Book is appropriate to introduce the new features of C. STL library and object concepts. not only simplifies the design...



READ ONLINE
[3.84 MB]

Reviews

The book is not difficult in read through better to recognize. It really is writer in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication i actually have read in my individual daily life and may be he best book for possibly.

-- **Valerie Heaney**

The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.

-- **Raina Simonis**