



## Programming with C - (3rd edition)

By LIANG LI. YUAN SHENG.

 $paper back.\ Condition:\ New.\ Ship\ out\ in\ 2\ business\ day,\ And\ Fast\ shipping,\ Free\ Tracking\ number$ will be provided after the shipment. Pages Number: 333 Publisher: Xi'an Jiaotong University Pub. Date: 2010-8-1. The program design materials to the main line. with c language as a typical programming language. a comprehensive and systematic introduction to the development of program design. structured programming design methods and object-oriented programming methods. And c language specific description of the structured programming. The textbook describes in detail the basic concepts of c language. grammar rules and semantic features. through the examples presented three levels of basic programming methods and techniques. This material easy to understand language. content. simple and focused. rich example programs. practical. skill and strong, not only as a computer science undergraduate program design and related professional course materials can also be used for self-study. Contents: Preface Chapter 1 1.1 computer program design based on the basis of computer hardware systems 1.1.1 1.1.2 1.1.3 computer software systems development 1.1.4 1.2 computer program design development process and algorithm 1.2.2 1.2.1 algorithm and describe the characteristics of algorithms and programming 1.2.3 1.2.4 1.2.5 c programming language. the history of programming languages ??1.3 Structured Programming 1.4Four Satisfaction guaranteed, or money...



## Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski