



Object-oriented programming - C high-level language (non-computer professional teaching colleges)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 344 Publisher: Nankai University Pub. Date :2010-08-01 version 1. High-level programming language. C is the C language can be based on an object-oriented programming and traditional procedural programming language . is a superset of the C language. This book describes in detail the basics of C language. through a large number of instances. for beginners prone to error and confusion in places a lot of notes to help readers better understand the basic concepts and techniques of C. The book is divided into 19 chapters. describing the basic concepts of programming. C program's basic components. data types. constants and variables. operators. expressions and statements. program control structures. functions and variables in the initial storage types. arrays. pointers and references. strings. functions. structure data type. pre-compiled. classes and objects. inheritance. polymorphism. operator overloading. input and output streams. files. templates. MFC entry and so on. This book is designed for non-computer professional institutions of higher learning advanced C programming language. curriculum development materials. for C beginners. do not require the reader already familiar with C programming language concepts and...



READ ONLINE
[8.37 MB]

Reviews

Totally one of the best pdf We have possibly study. Yes, it really is perform, continue to an interesting and amazing literature. I am happy to let you know that this is the very best ebook i actually have go through in my personal life and can be he best pdf for possibly.

-- **Korbin Hammes**

Thorough information for ebook enthusiasts. It is rally fascinating throgh reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Hillard Macejkovic**