



Program design (C language in the 21st century series of Computer based materials)

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: 238 Publisher: Science Pub. Date: 2010-01-01 version 1. The program design is based on Computerbased core curriculum. the course aims to teach students the basic knowledge and basic application programming methods. students The basic programming capabilities. Book for the first time. readers learn programming to C-based programming about the basic knowledge and methods. The book covers the basics of programming. data types and expressions. program control structure. structured programming. arrays. structures. documents and other content. This book is characterized by the use of C language closely integrated with the programming method. and the balance. the pointer to the relevant sections of naturally dispersed among. Book as a general non-computer professional colleges programming based materials. especially course hours less (36 to 42 hours) of the situation. Book is both a computer class (two) exam content. but also as a computer grade examination of the training materials. Contents: Chapter 1 Overview 1.1 programming procedures and programming language 1.1.1 1.1.2 the basic concepts of program design language program development and classification of the basic elements of high-level language 1.1.3 1.1.4...



Reviews

An exceptional pdf and also the typeface applied was intriguing to read through. It is definitely simplified but excitement in the 50 % in the ebook. I discovered this ebook from my dad and i recommended this pdf to find out.

-- Jarod Ward

Complete information for publication enthusiasts. It is really basic but shocks inside the fifty percent of your book. I am just delighted to let you know that this is basically the finest book i have read through in my individual lifestyle and might be he best pdf for actually.

-- Elena Runolfsdottir Sr.