



## The universities computer experiments and Practice Series demonstration materials: data structures and algorithms Experimental Practice Guide(Chinese Edition)

By QIAO HAI YAN . JIANG AI JUN . GAO JI RONG . DENG

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: December 2012 Pages: 217 Language: Chinese in Publisher: Tsinghua University Press series of demonstrations of experiments and practice of institutions of higher learning computer textbooks: data structures and algorithms experimental practice tutorial of 9 chapters including program testing measure of the running time. the realization of its application of the linear table and string. stack and queue implementations and applications. recursion. binary tree implementations and applications. Implementation and Application Find Sort Implementation and Application. graph algorithms and their applications and standards Template Library STL About us. Each chapter for commonly used data structures and algorithms. design examples and exercises. some exercises in the book with reference to the answer. Contents: Chapter 1 program testing and run-time metrics the 1.1 program specification program's specifications and test 1.1.1 Description 1.1.2 Programming Exercise: Sort function specification 1.1.3 program testing 1.1.4 programming exercises: Sort test 1.1.6 1.1.5 random number generation automation test 1.1.7 Programming Exercise: Sort the automatic test 1.2 program run-time metrics 1.2.1 obtain 1.2.2 statistical sorting function of the CPU time is running 1.2.3 Programming practice: Sorting the...



READ ONLINE

[ 6.33 MB ]

### Reviews

*The ideal pdf i at any time go through. It is really basic but unexpected situations from the fifty percent of your pdf. Its been designed in an extremely easy way and is particularly only after i finished reading this pdf through which really changed me, alter the way i really believe.*

-- Prof. Kendrick Stracke

*Very good electronic book and valuable one. It is actually writer in basic words instead of difficult to understand. I discovered this ebook from my i and dad encouraged this publication to discover.*

-- Prof. Jevon Frami