



Training tutorial data structure (C language version of the computer applications in the 21st century higher education planning 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: 156 Publisher: Tsinghua University. Pub. Date: 2011-09-01 version 1. this book by Wang Fang. Wang. Qin compiled the Training tutorial data structure (C-language version) is a data structure (Yang Weiwei. eds. Tsinghua University Press). supporting materials. including exercises and Hands main topics. the answers to some exercises or tips. and Chapter 12 gives two sets of data structures in the simulation problem Readers have learned to prepare for self-examination and situation. Exercise and the main teaching content data structure a book corresponding divided into 10 chapters. the basic concepts for data structures. linear tables. stacks. queues. strings. arrays. trees. graphs. search. sort and other knowledge points to the different kinds of questions out of the exercises. from easy to difficult questions. to help readers deepen their understanding of the basics of data structures and programming capabilities. In Chapter 11 of the practice session. each experiment includes experimental purposes. test requirements and test content to help readers to better improve the practical skills. Training tutorial data structure (C-language version) for colleges and universities as data structures course resource...



READ ONLINE

Reviews

I just began looking over this pdf. It is amongst the most remarkable publication i have got study. I am pleased to let you know that this is the greatest book i have got read inside my personal life and can be he very best pdf for at any time.

-- Dr. Davonte Schmidt MD

Very beneficial for all class of folks. Indeed, it can be perform, nevertheless an interesting and amazing literature. I discovered this ebook from my i and dad suggested this pdf to find out.

-- Leatha Luettgen Sr.