



JAVA language version of the data structure (Vocational Computer Series(Chinese Edition)

By WANG XUE JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 244 Publisher: Posts & Telecom Press Pub. Date: 2008-8-1. Introduction This book is divided into 10 chapters. focuses on three basic data structures and its application, the main contents include Introduction, java language basics. line of the table. stacks and queues. arrays. and general table. strings. and binary trees. maps. search and sorting. Book using java language to describe the data structure of the algorithm. each chapter with a number of examples with a complete program. and provide moderate difficulty in the final. with the theoretical knowledge about matching exercises to help readers learn and understand the theoretical knowledge . This book is for students in higher vocational schools. language easy to understand, each chapter introduced by examples. theory and practice closely. The book highlights the basic theory and algorithm implementation process. emphasizing practicality and usefulness. Another e-book with lesson plans and exercises answers from Posts & Telecom Press website (www.ptpress.com.cn) to download. This book can be used as computer and related professional vocational college. Data Structures course materials. various types of computer training courses can be...



Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III