



Two high-frequency Visual FoxPro database programming questions navigation (with CD-ROM Edition 2010)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 245 Publisher: Nankai University Pub. Date :2009-12-01 version 3. Contents: Chapter 1. data structures and algorithms TOP 1: complexity of the algorithm TOP 2: logical structure and storage structure TOP 3: linear knot-like and non-linear structure TOP 4: Stack TOP 5: queue TOP 6: list TOP 7: Binary Tree and the basic nature of the TOP 8: binary tree traversal TOP 9: sequential search TOP 10: binary search TOP 11 : Sorting the school that is training the answer in this chapter Chapter 2 program design TOP 12: Program design and style TOP 13: Structured Programming TOP 14: learning object-oriented approach in this chapter that the answer is practice-based Software Engineering Chapter 3 TOP 15 : basic concepts of software engineering TOP 16: software life cycle TOP 17: Software Design Concepts TOP 18: The basic principles of software design TOP 19: structural analysis methods TOP 20: The purpose of software testing and criteria TOP 21: methods and software testing implementation of the TOP 22: Debugging learn in this chapter that the answer is to practice basic database design...



[READ ONLINE](#)
[5.46 MB]

Reviews

Very good electronic book and beneficial one. It can be rally interesting through reading time period. You can expect to like the way the writer publish this publication.

-- Miss Eden Walter Jr.

Merely no words and phrases to describe. I really could comprehended almost everything using this created e pdf. Your daily life period will be change once you full reading this ebook.

-- Mr. Ladarius Stoltenberg