



Colleges and universities computer the basic education Textbooks: VisualFoxPro training tutorials and exercises(Chinese Edition)

By BEN SHE

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 :2012-07-01 Pages: 173 Publisher: basic information about the title: the institutions of higher learning basic computer education textbook Picks: Visual FoxPro training tutorials and exercises original price: 19.80 yuan Author: Publisher: Tsinghua Tsinghua University Press University Press Publication Date: July 1. 2012 ISBN: 9.787.302.280.347 words: Pages: 173 Edition: 1st Edition Binding: Paperback: Weight: 299 g Editor's Choice institutions of higher learning basic computer education textbook selection: Visual FoxPro training tutorials and exercises will be reasonable. and appropriate levels of detail. highlighting the systematic and practical. Institutions of higher learning basic computer education textbook Picks: Visual FoxPro training tutorials and exercises and strive to reflect the principles of scientific rigor and fewer but better knowledge points are accurate. detailed. Visual FoxPro prominent relational database system characteristics. content easy to understand. Institutions of higher learning basic computer education textbook Picks: Visual FoxPro training tutorials and exercises as colleges and NCRE two Visual FoxPro program design training course. also be used as a reference book of the programming staff. Summary institutions of higher learning basic computer education textbook Picks:...

Reviews

Extremely helpful for all group of men and women. it absolutely was writtern extremely perfectly and valuable. Your way of life span will be transform when you complete looking at this ebook.

-- Prof. Trever Torphy

Totally among the finest pdf We have possibly read through. It usually fails to price a lot of. I discovered this book from my i and dad suggested this pdf to learn.

-- Michale Beier I