

DOWNLOAD PDF

Visual FoxPro problem sets and experimental guidance system development case of objectoriented programming series of textbooks(Chinese Edition)

By LI YAN LING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 227 Publisher: Higher Education Press Pub. Date :2006-01. This book is Visual FoxPro experimental guidance. problem sets and system development cases. the second edition. published in 2002 with my agency s Visual FoxPro application of basic object-oriented programming tutorial (second edition). a book supporting the use of new materials on the basis of the first edition. with supporting tutorial main content of the experimental guidance. problem sets. teaching aids and other parts of the contents of the software introduced have been adjusted and updated. and increase the book s exercises to answer part of the arrangement of new materials in the content tends to be more complete. reasonable. and enhance the usefulness of this book s academic support system development case and courseware publishers from the Higher Education Web site to download site at : http://www.hep.com.edu or http:www.hep.edu.cn. Contents: articles on the basis of visual foxpro basic theory of Chapter 31.1 database information. data and data processing information and data 31.1.2 Data 31.1.1 process data model 41.2.1 41.2 51.2.2 network model hierarchical model relational model 61.3 51.2.3...



Reviews

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me).

-- Prof. Geraldine Monahan

Absolutely essential study publication. It usually fails to expense an excessive amount of. Your lifestyle period will probably be transform when you full looking at this publication. -- Ms. Allene Conroy