

Visual FoxPro database and object-oriented program design based on experimental guidance and answers to exercises (computer-based education. 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: 192 Publisher: Tsinghua University. Pub. Date: 2011-09-01 version 1. Songzhang Long eds Visual FoxPro database and object-oriented programming-based experiments and exercises to guide answers as Visual FoxPro database and the surface to object-based programming (2nd Edition) (ISBN: 9787302261049) auxiliary materials. including experiments and exercises to guide the content analysis and answer two. Articles contain experimental guidance system environment and configuration VFP. VFP expression and application. database creation and maintenance. SQL language. application and view design. structured program design. form design and application. control design and application. menu design and application . report and label design and application of basic network programming. and even compile and publish the application 11 experimental units. a total of verification and design of experiments more than 60 topics. each experimental subject are given experimental purposes. the experimental requirements. attention issues. experimental procedures and thinking problems. Problem analysis and solutions chapter 700 of the main textbook exercises carried out multi-channel solutions for the design of the exercises were analyzed and given

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin