



Visual FoxPro programming tutorial (higher school computer teaching materials - - for the application and practice series)

By CAI QING HUA ZHU HU FEN LING (DENG)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 364 Publisher: Tsinghua University Press. Pub. Date: 2010-02. This book briefly introduction to basic database concepts and theories and VisualFoxPro provides development tools. according to the logical order of use of the database. interactive operations from the database. database programming and database application development in three areas organize teaching materials. to guide the reader step by step to master The basic database theory and database application development approach. The book mainly includes an overview of database systems. VisualFoxPro basics. database and table creation and use of standard relational database language. queries and views. structured programming. objectoriented programming. forms and controls. as well as reporting technology. menu technology and system integration technology. The book is 12 chapters. each equipped with a wealth of examples. exercises and hands-on exercises. The book seeks to achieve conceptual clarity. drawing reasonable. shallow depth. highlight the application. This book can serve as foundation courses or institutions of higher learning programming database applications course materials can be used as database system development and participate in the National Computer Rank Examination reference book. Contents: Chapter 1...



Reviews

Excellent e book and beneficial one. It is rally fascinating through reading through time period. You are going to like how the author publish this ebook. -- **Prof. Triston Smitham V**

A really awesome publication with perfect and lucid reasons. I was able to comprehended every thing using this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Patsy Blanda