



DOWNLOAD



## Visual FoxPro program designed to guide experimental

By QI BANG QIANG. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 87 Publisher: Science Pub. Date :2010-9-1. This book is visual foxpro programming (Science Press. Qi Sumin editor) supporting experimental materials. In order to facilitate the reader hands-on book design 18 experimental projects. of which 17 are basic first experiment. the last one is a comprehensive experiment. These experiments closely linked to the content of classroom teaching. enabling students to become better acquainted with visual foxpro programming methods. to achieve the students the initial database application development capabilities of the teaching objectives. This book can be used as teaching institutions of higher learning computer literacy. computer grade examination can be used as resource materials. Contents: Experimental an understanding of the integrated development environment for visual foxpro visual foxpro basic experiment two data tables Experiment 3 Experiment 4 the basic operation of the operation of the database index and five experimental data integrity test six structured query language - simple structured query experiments seven query language - complex queries experiment eight Structured Query Language - definition of function experiments nine operations and query view design simple experimental procedure experimental...



READ ONLINE  
[ 3.07 MB ]

### Reviews

*This book will be worth getting. Better then never, though i am quite late in start reading this one. Its been written in an extremely basic way which is only right after i finished reading this book through which actually altered me, alter the way i believe.*

-- **Mr. Enrico Lesch**

*It becomes an incredible publication that we actually have at any time read. It is one of the most incredible book i actually have go through. I am just delighted to tell you that this is actually the finest pdf i actually have read through within my personal life and might be he finest publication for actually.*

-- **Prof. Hilma Robel**