

THUMBNAIL  
NOT  
AVAILABLE



[DOWNLOAD PDF](#)

## Visual FoxPro and questions to guide experimental analysis

---

By SHI SHENG HUI PENG ZHI JUAN 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: 212 Publisher: Tsinghua University Press. Pub. Date :2010-01. Visual FoxPro is both a programming language. but also a relational database management systems. operational. especially on machine learning often encounter many problems. The textbook editor with years of teaching experience and now undergraduate learning. content and organization of the experiments were designed. The trial version has been teaching in the school probation for two years with good results. Include: 1) experimental content and exercises. experiments and refining the content level exam covers the knowledge point of Jiangsu Province. including four integrated training exercise. according to the type of classification level examination papers set is made of a heavy and difficult to resolve. 2) experimental steps and exercises to answer. provide the experimental procedures detailed reference content and exercises refer to the answer. 3) VFP typical algorithm analysis. lists common typical algorithm of VFP code. Materials rich in content. practical. targeted. is to learn Visual FoxPro s a good reference book for college students or computer grade examination training courses. Contents: Experimental articles on the content and exercises outlined...



[READ ONLINE](#)

[ 1.31 MB ]

### Reviews

*This published publication is wonderful. Of course, it is actually engage in, still an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Vickie Wolff

*Complete guideline! Its such a excellent read. This really is for all who statte there had not been a worth studying. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Timothy Lynch