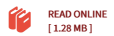




Higher engineering innovative 12 Five-Year Plan computer teaching materials: Access 2007 databases and program design [Paperback]

By JIANG NIAN DE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 240 Publisher.: Publishing House of Electronics Industry; 1st edition (January 1. 2012). Book Teaching Higher non-computer professional Computer Course database technology prepared at the request of the Microsoft Access 2007 database system as a platform for visitors to learn the basics of database management systems. Access 2007 function of their methods of operation. data. application systems development techniques. Include: database basics of creation and operation of the database. table creation and use of data query. form design. report design. design and application of macros. VBA programming module. VBA database programming. Book Set Theory and practice in one. each chapter comes with a lot of exercises for students after-school thinking and practice. and provide free courseware for classroom teachers. Contents: Contents Chapter 1 Database Basics 1.1 Data. Information and Data Processing 1 1.1.1 Data and Information 1 1.1.2 Data processing a 1.2 data model 1.2.1 Data Description 3 1.2.3 2 1.2.2 The conceptual model 8 1.4 4 1.3 data model. database system 500 1.3.1 database 1.3.2 database management system 1.3.3 database system composed of 6 1.4 relational database...



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