



Database Principles and Applications (Computer Science and Technology in the 21st century 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: 207 Publisher: Tsinghua University. Pub. Date :2011-09-01 version 1. Compiled by Zhou Wei. Database Theory and Application is the author of many years of teaching experience and research of crystallization. systematic study and description of the database the system's basic principles. methods. and development status. with the focus on the two-thirds of the total length of the basic relational database theory. normalization theory and sql language. The book is divided into eight chapters: Introduction to Database System. dbs needs analysis and conceptual design. basic relational database theory. normalization theory and dbs relations between logic design. relational database structured query language sql. dbs physical design and implementation. operation and maintenance. dbms's transaction management and security control. Introduction to database systems technology. In the Database Principles and Applications provides the last 11 teaching experiments. for reference. Database Theory and Application content-rich. system integrity. demonstrated tight. fluent style of writing. a simple and distinctive. Database Theory and Application can be used as computer science and technology and other related majors. college students teaching materials. but also for other relevant professional...



READ ONLINE
[8.75 MB]

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- **Kacie Schroeder**

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- **Sadye Hill**