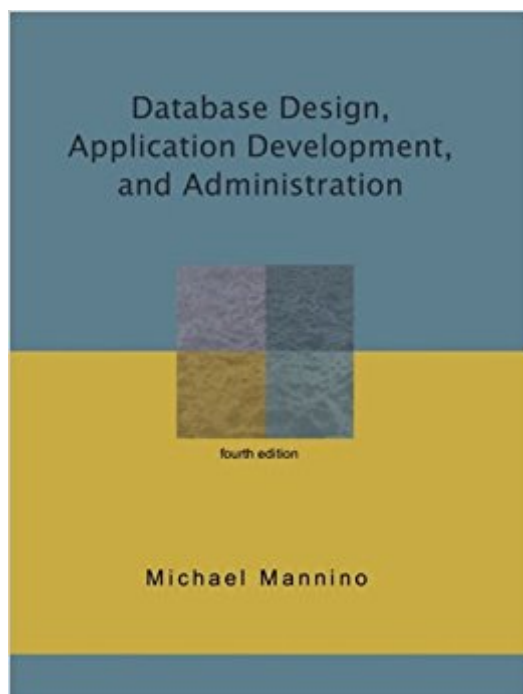


The book was found

# Database Design, Application Development, And Administration, Fourth Edition



## **Synopsis**

Mannino's "Database Management" provides the information you need to learn relational databases. The book teaches students how to apply relational databases in solving basic and advanced database problems and cases. The fundamental database technologies of each processing environment are presented; as well as relating these technologies to the advances of e-commerce and enterprise computing. This book provides the foundation for the advanced study of individual database management systems, electronic commerce applications, and enterprise computing.

## **Book Information**

Paperback: 724 pages

Publisher: Chicago Business Press; 4 edition (November 3, 2008)

Language: English

ISBN-10: 0615231047

ISBN-13: 978-0615231044

Product Dimensions: 8.3 x 1.4 x 11 inches

Shipping Weight: 3.4 pounds

Average Customer Review: 3.3 out of 5 stars 5 customer reviews

Best Sellers Rank: #786,959 in Books (See Top 100 in Books) #72 in Books > Textbooks > Humanities > Visual Arts > Painting #563 in Books > Arts & Photography > Painting > Watercolor #785 in Books > Textbooks > Computer Science > Database Storage & Design

## **Customer Reviews**

Mannino's "Database Management" provides the information you need to learn relational databases. The book teaches students how to apply relational databases in solving basic and advanced database problems and cases. The fundamental database technologies of each processing environment are presented; as well as relating these technologies to the advances of e-commerce and enterprise computing. This book provides the foundation for the advanced study of individual database management systems, electronic commerce applications, and enterprise computing.

Coverage Level: This book is not a mathematically rigorous coverage of RDB theory. It is not a to-the-point pragmatic information dump for practitioners. Instead it seems to land in the middle as a textbook for one of the IT certifications that blossomed in the late 90s or DB design class in an

associates degree program. However, if that's what you are looking for then this good book. Topic Coverage: The title is an ordered listing of topic coverage quality, depth and enthusiasm. Design >> App Dev > Admin. The book is, without exception, overly verbose; however, the more detailed breakdown is... - SQL: 3/5 Required intro for a book of this sort but better covered in any number of O'Reilly etc books. - ER diagrams: 5/5 Best I've read but I'm not sure if ER diagrams are really a topic to hang one's hat on. - Scheme design: 4/5 Well covered but a futile topic to teach IMHO, requires first hand failures to learn. - Normalization: 5/5 Really belongs in this book between set theory and practitioner texts on RDMSSs. - Views, triggers & procedures: 2/5 contrived examples that either suggest shoving the whole application into the DB or skipping these key features. - Admin: 3/5 Not bad but more quickly and less expensively available in O'Reilly etc books. Biggest Complaint: Strangely CS phobic in its lack of rigor which is unacceptable given its length and price. Bottom line: A fine book, even a good book if you are looking for a middle ground text. Its strengths slant more towards schema design than DB dev or admin.

we used this book as main book for my graduate class, it is hard to follow, programming examples are not explained well, information scattered all over, it jumps between chapters for information.

This was my textbook for a database design class I took during my Masters program. While not engaging, it is extremely informative on the design and implementation aspects of databases and the underlying code. A must for database designers.

If you want to get down to the details of database, this is the book.

While the content of the book is fine, the problems are absolutely horrible. Mannino frequently leaves out important information needed to solve the problems, makes typographical errors, references the wrong dates, jumps between different chapters and many other things. On the Chapter 3 assignment for example there are TWO number 7's. One is hidden inside of 6. I would highly not recommend this book.

[Download to continue reading...](#)

Database Design, Application Development, and Administration, Fourth Edition Database Design, Application Development, and Administration, Sixth Edition Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design (3rd Edition) Mathematical Programming: Introduction to the Design and Application of Optimal Decision Machines (Management &

Administration) Public Administration and Law, Third Edition (Public Administration and Public Policy) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Globalism and Comparative Public Administration (Public Administration and Public Policy) The Art and Practice of Court Administration (Public Administration and Public Policy) Database Systems: A Practical Approach to Design, Implementation, and Management (6th Edition) Database Processing: Fundamentals, Design, and Implementation (14th Edition) (Prentice-Hall Adult Education) Transcultural Nursing Theory and Models: Application in Nursing Education, Practice, and Administration (Sager, Transcultural Nursing Theory and Models) Public Administration: An Action Orientation, (with CourseReader 0-30: Public Administration Printed Access Card) Public Administration: Clashing Values in the Administration of Public Policy (with InfoTracÃ®) (Thomson Advantage Books) Library of Congress Subject Headings: Principles and Application, 4th Edition (Library of Congress Subject Headings: Principles & Application (Pape) Database Systems: Design, Implementation, and Management (with Premium WebSite Printed Access Card and Essential Textbook Resources Printed Access Card) Database Systems: Design, Implementation and Management (Book Only) Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) Data Modeling and Database Design Spatial Database Systems: Design, Implementation and Project Management (GeoJournal Library) Database Systems: Design, Implementation, and Management

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)