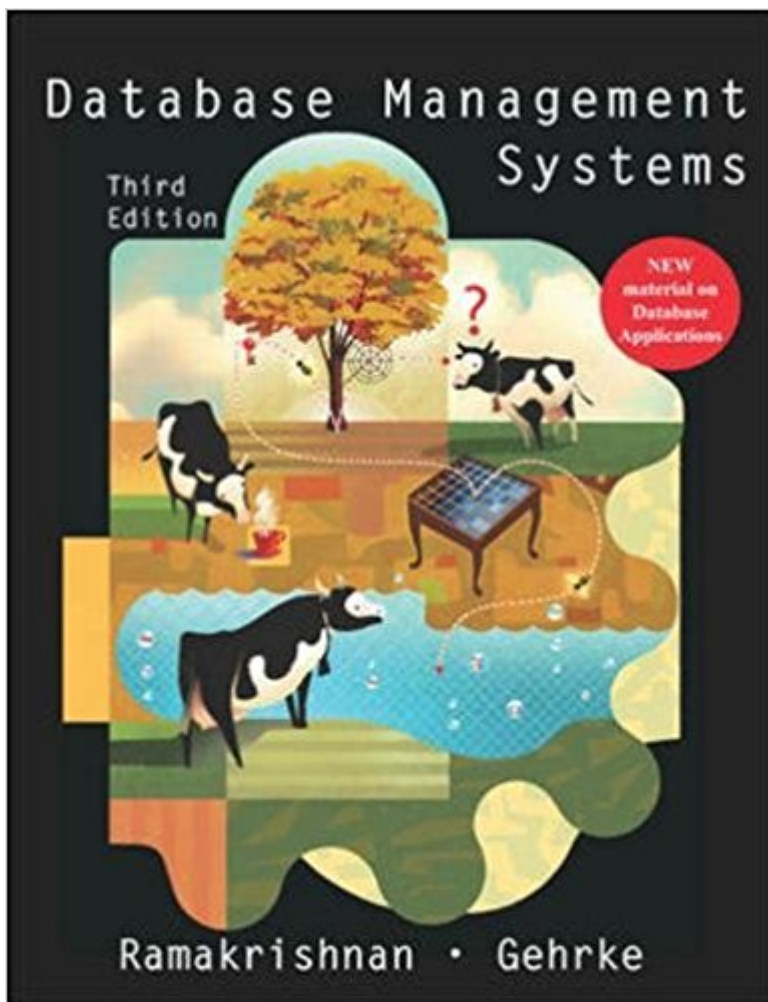


The book was found

Database Management Systems, 3rd Edition



Synopsis

Database Management Systems provides comprehensive and up-to-date coverage of the fundamentals of database systems. Coherent explanations and practical examples have made this one of the leading texts in the field. The third edition continues in this tradition, enhancing it with more practical material. The new edition has been reorganized to allow more flexibility in the way the course is taught. Now, instructors can easily choose whether they would like to teach a course which emphasizes database application development or a course that emphasizes database systems issues. New overview chapters at the beginning of parts make it possible to skip other chapters in the part if you don't want the detail. More applications and examples have been added throughout the book, including SQL and Oracle examples. The applied flavor is further enhanced by the two new database applications chapters.

Book Information

Hardcover: 1104 pages

Publisher: McGraw-Hill; 3rd edition (August 14, 2002)

Language: English

ISBN-10: 0072465638

ISBN-13: 978-0072465631

Product Dimensions: 7.5 x 1.6 x 9.3 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 stars 66 customer reviews

Best Sellers Rank: #25,401 in Books (See Top 100 in Books) #19 in Books > Textbooks > Business & Finance > Entrepreneurship #38 in Books > Textbooks > Computer Science > Database Storage & Design #79 in Books > Computers & Technology > Databases & Big Data

Customer Reviews

I read this book in the course of my masters studies. This book extensively discusses most of the aspects of database management systems. It starts with an introductory chapter that delineates the way the book will proceed. It covers many of the aspects of dealing with a database, starting with basic query writing techniques all the way up to conceptual and physical database design and refinement as well as query optimization. I strongly recommend it for anyone who intends to embark on the subject of database design or administration.

Very disappointed with this book. Explanations are terrible/ are more confusing than helpful. Book

content did not help me with my DBMS class. I would highly recommend not buying this book. Book did not help me learn material and at \$150+ dollars I feel ripped off. After reading this book I feel like the cow with the question mark on the front cover.

Another garbage textbook. The cover alone shows it is trash... I mean cows on a database book really?

This is honestly the worst text book I've ever used, and the worst technical book I've ever bought. The book is riddled with poor grammar, ambiguous word choices for exercises, incomplete odd answers, and a majority of the content is out of order in their respective sections. If you're teacher is using this book for a class avoid it -- the ONLY reason a teacher would choose this book is because it comes with tests, answers and slides for teachers).Example: "2. For each department with more than 20 full-time-equivalent employees (i.e., wherethe part-time and full-time employees add up to at least that many full-timeemployees), print the did together with the number of employees that work inthat department."Book examples don't match up with given SQL create queries, and the book is in poor condition for being the 3rd edition.

It is brand new, and is delivered fast. The price is also reasonable. Although the quality of the paper is not that good, it is a good deal in general.

Used it for DB class at FSU. It covers everything you would ever need to know about the theory and design of DBMS. Could it have been written better? Maybe. That's why the 4 stars. Better examples would have made it a 5 book

Nice book. It has quite a bit of very well explained info. Although I hope future versions would include more updated techs such as NoSQL stuff ... still... basic industry skills and more are right here in this book.

Not a great book. The book has tons of information but not really defined for a beginner or and intermediate person. I felt that the language is very hard to understand and the examples are all mixed up

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

Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design (3rd Edition)

Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) Database Management Systems, 3rd Edition A First Course in Database Systems (3rd Edition) Database Systems: A Practical Approach to Design, Implementation, and Management (6th Edition) Database Systems: Design, Implementation and Management (Book Only) Database Systems: Design, Implementation, & Management Database Systems: Design, Implementation, and Management (with Premium WebSite Printed Access Card and Essential Textbook Resources Printed Access Card) Spatial Database Systems: Design, Implementation and Project Management (GeoJournal Library) Fundamentals of Database Management Systems Database Systems: Design, Implementation, and Management Fundamentals of Database Systems (7th Edition) Fundamentals of Database Systems (6th Edition) Database Systems: The Complete Book (2nd Edition) Modern Database Management (12th Edition) Modern Database Management (11th Edition) Modern Database Management (8th Edition) Concepts of Database Management Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Database Design, Application Development, and Administration, Fourth Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)