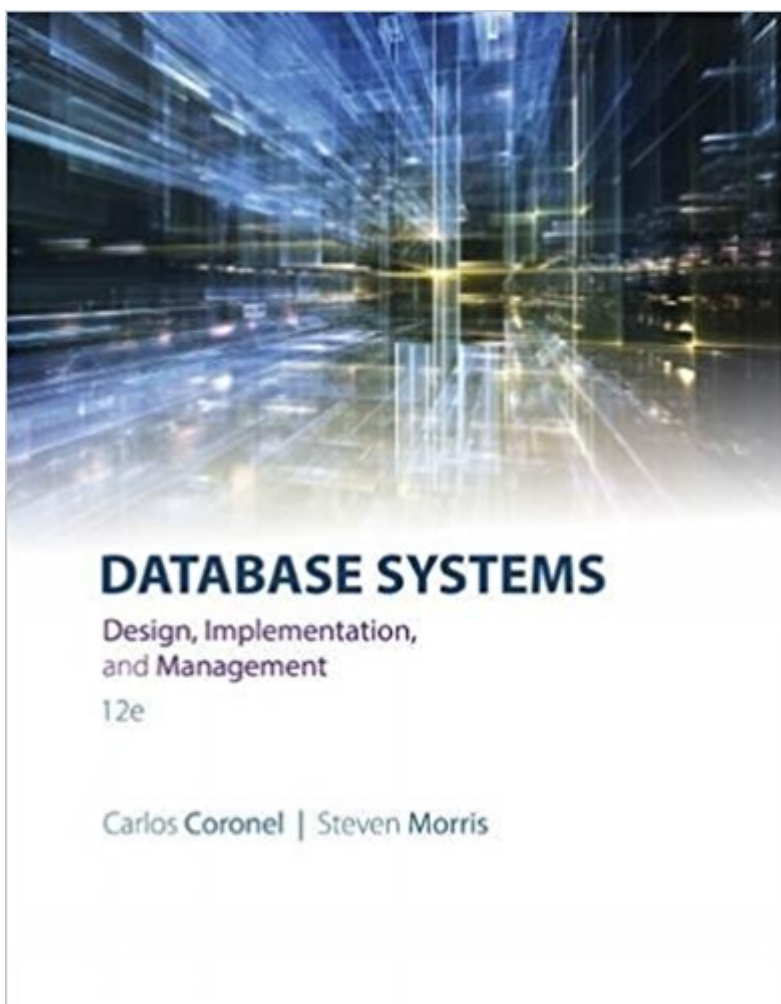


The book was found

Database Systems: Design, Implementation, & Management



Synopsis

Give students a solid foundation in database design and implementation with the practical and easy-to-understand approach in **DATABASE SYSTEMS: DESIGN, IMPLEMENTATION, AND MANAGEMENT, 12E**. Filled with diagrams, illustrations, and tables, this market-leading text provides in-depth coverage of database design. Students learn the key to successful database implementation is the proper design of databases to fit within a larger strategic view of the data environment. This book combines a clear, straightforward writing style with an outstanding balance of theory and practice. Students gain the hands-on skills to make them attractive to employers. Updates include the latest coverage of cloud data services and a new chapter on Big Data Analytics and NoSQL, including related Hadoop technologies. In addition, new review questions, problem sets, and cases offer multiple opportunities for students to test their understanding and develop useful design skills.

Book Information

Hardcover: 791 pages

Publisher: Course Technology; 12 edition (January 26, 2016)

Language: English

ISBN-10: 1305627482

ISBN-13: 978-1305627482

Product Dimensions: 1.5 x 8.5 x 10.8 inches

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

Average Customer Review: 3.7 out of 5 stars 15 customer reviews

Best Sellers Rank: #7,347 in Books (See Top 100 in Books) #3 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Project Management #3 in Books > Business & Money > Management & Leadership > Project Management > Technical #6 in Books > Computers & Technology > Business Technology > Management Information Systems

Customer Reviews

Get ahead with Database Systems: Design, Implementation, & Management [View larger](#)

[View larger](#)

[View larger](#)

[View larger](#)

Content introduces the latest

developments in the field You study key and emerging topics, such as Open Source databases, data replication, data analytics, explanatory models, predictive models, the role of redundant relationships, and examples of web-database connectivity. Work with multiple databases in

various formats. To provide you with an of understanding of database design and to improve support for the database systems you are most likely to encounter on the job, the text covers Microsoft Access, Microsoft SQL Server, MySQL, and Oracle databases. Visuals clarify concepts. This text's full-color, detailed illustrations, tables, and diagrams enhance your comprehension and facilitate understanding of more complex concepts. Review questions, problem sets, & cases gauge comprehension. Review questions, cases and problem sets throughout the text provide multiple opportunities to apply concepts, examine applications, and test your understanding of chapter material.

#BeUnstoppable with MindTap MIS! [View larger](#) [View larger](#) [View larger](#)

[View larger](#) Tap into engagement. MindTap empowers you to produce your best work consistently. MindTap shows where you stand at all times both individually and compared to the highest performers in class. MindTap is designed to help you master the material. Interactive videos, animations, and activities create a learning path designed by your instructor to guide you through the course and focus on what's important. MindTap is mobile. The MindTap Mobile App provides the mobility and flexibility for you to make any time study time. MindTap helps you stay organized and efficient. MindTap gives you the study tools to master the material.

Everything in One Place with MindTap MIS! [View larger](#) [View larger](#) [View](#)

[larger](#) [View larger](#) Perform better with MindTap. The more time spent in MindTap, the better the results. Using MindTap throughout your course matters. Students using apps perform better on assignments

Carlos Coronel is currently the Lab Director for the College of Business Computer Labs at Middle Tennessee State University. He has more than 29 years of experience in various fields as a Database Administrator, Network Administrator, Web Manager, and Technology Specialist. He has taught courses in Web development, database design and development, and data communications at the undergraduate and graduate levels. Steven Morris completed his Bachelor of Science and Ph.D. from Auburn University. He has taught courses in Database Design and Development, Database Programming with Advanced SQL and PL/SQL, Systems Analysis and Design, and Database Management at the graduate and undergraduate levels at Middle Tennessee State University. He has many years of experience consulting on a database projects across a broad

range of industries. Dr. Morris has published numerous professional articles and has served on the review boards of several journals.

This book pretty much covers it all, and from beginners to advanced it has a lot of content.

The book is good, however the Kindle reader is the worst program I have ever used. Get stressed easily? Spend the extra money and get the hardcover, because the Kindle reader is absolute garbage.

Great Database book THAT'S EASY TO READ AND UNDERSTAND THE CONCEPTS being presented.

This book has everything you need to know about SQL for beginner to intermediate skills. The book provides a full picture about SQL you will want to use this book over and over again.

I had to buy this book for a college class. It's decent as text books go, but expensive like all text books too.

Great book for database design and SQL.

hard material to learn if you don't have a good teacher.

Great, just as described

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

Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) 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) Database Systems: A Practical Approach to Design, Implementation, and Management (6th Edition) Database Systems: Design, Implementation, and Management Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design (3rd Edition) Database Processing: Fundamentals, Design, and

Implementation (14th Edition) (Prentice-Hall Adult Education) Database Management Systems, 3rd Edition Fundamentals of Database Management Systems ISO 14004:2016, Third Edition: Environmental management systems - General guidelines on implementation VLSI Digital Signal Processing Systems: Design and Implementation Substation Automation Systems: Design and Implementation Effective Implementation In Practice: Integrating Public Policy and Management (Bryson Series in Public and Nonprofit Management) Accountable Care Organizations: Your Guide to Strategy, Design, and Implementation (ACHE Management) Fundamentals of Database Systems (7th Edition) A First Course in Database Systems (3rd Edition) Fundamentals of Database Systems (6th Edition) Database Systems: The Complete Book (2nd Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)