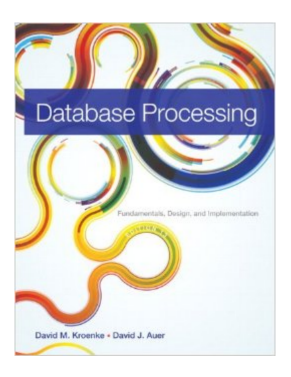
The book was found

Database Processing: Fundamentals, Design, And Implementation (13th Edition)





Synopsis

Get students straight to the point of database processing. Database Processing reflects a new teaching method that gets students straight to the point with its thorough and modern presentation of database processing fundamentals. The thirteenth edition has been thoroughly updated to reflect the latest software.

Book Information

Hardcover: 640 pages Publisher: Pearson; 13 edition (July 29, 2013) Language: English ISBN-10: 0133058352 ISBN-13: 978-0133058352 Product Dimensions: 8.5 x 1.1 x 10.9 inches Shipping Weight: 3.4 pounds (View shipping rates and policies) Average Customer Review: 3.7 out of 5 stars Â See all reviews (24 customer reviews) Best Sellers Rank: #99,922 in Books (See Top 100 in Books) #19 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Storage & Retrieval #52 in Books > Computers & Technology > Databases & Big Data > Data Modeling & Design #99 in Books > Textbooks > Computer Science > Database Storage & Design

Customer Reviews

Does a decent job at teaching the concepts, but there are a lot of errors in the code. Enough that if I want already familiar with SQL, I would've been completely lost in places. Even so, there were times I had to get help from the professor or from online forums to find what was wrong.

If you purchased this book for a course, ensure you're getting the proper book -- check your ISBN number! The international edition (ISBN 973-93-325-4995-1) has questions which are different from the non-international edition.

Seriously! Finally a text worthy of keeping. With this book and the added online materials, I really enjoyed my MIS407 class. The authors are great at explaining concepts and providing in-depth examples. The online materials include pre-built databases for practice with the text. Appendix C was a huge help in installing SQL software. This book is good enough to buy and not just rent... Wish I had done that.

There should be a better presentation of core concepts throughout the book. I had to sticky not a million things to remember where they all were. E-book would probably be a good buy if you're into ctrl+f

This book explains in depth about using sql, access, data model diagrams, and more. I bought this for my database class and am new to creating databases but this book really helped me understand the use of certain ways of naming the tables and efficient methods of creating tables as well. I still have much to learn from the book. But i would recommend it to anyone interested.

Ordered this textbook for a class. It is easy to follow and layed out well, however, all of the SQL training is crammed into Chapter 2. As someone who has never used SQL before, I found the explanations and examples to be useful and precise.

This book is not a valid version in the US (the read triangle in the corner says "circulation of this edition outside of the Indian subcontinent is unauthorized"). While the content largely remains the same, practice problems in the back of the book do not match up to those of the Valid U.S. edition.

The subjects in this book is organized in a good order so that the reader progressively get familiar with database processing and design. The helpful features are the screen shots, "By the Way" tips/additional information on specfic topics, the end of chapter projects and the Appendics. The appendics discuss in detail the various database management systems (from MS Access to the big players such as MySQL, SQL Server 2008 R2 Express, and Oracle Express 10g). You will learn how to install and guided through how to use them.I also must add information about the e-book. This is the best ebook text I have purchased. The page numbers are consistent with a real book. This means the hard copy of the text's page reference and e-book page reference is aligned. All the pages are bookedmarked so that you can see all headers and sub-headers in the table of content section, and searching for key words works appropriately. The only thing to warn about is that the licencing to use the ebook on different devices is limited. I have the Kindle Touch (purchased about 2 yrs ago), in which I perferred to read the ebook on but can not (incompatiable) and can not use on Android App (2nd choice of use) but can not use due to licensing issue.I purchased the e-book and am using the PC app. Life is really mobile for me and I needed multiple options so that I can get some reading in when I can...on the bus or at lunch...etc....would have been nice to have the ebook

work at least on the Android App but now I carry around my light-weight laptop.

Download to continue reading...

Database Processing: Fundamentals, Design, and Implementation (13th Edition) Database Processing: Fundamentals, Design, and Implementation, Ninth Edition Database Processing: Fundamentals, Design, and Implementation (14th Edition) (Prentice-Hall Adult Education) Database Design Using Entity-Relationship Diagrams, Second Edition (Foundations of Database Design) Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design Database Systems: A Practical Approach to Design, Implementation and Management (5th Edition) Database Systems: A Practical Approach to Design, Implementation, and Management (6th Edition) VLSI Digital Signal Processing Systems: Design and Implementation Librarian's Guide to Online Searching: Cultivating Database Skills for Research and Instruction, 4th Edition: Cultivating Database Skills for Research and Instruction DB2/400: The New AS/400 Database: The Unabridged Guide to the New IBM Database Management System VLSI Analog Signal Processing Circuits: Algorithm, Architecture, Modeling, and Circuit Implementation Digital Processing of Synthetic Aperture Radar Data: Algorithms and Implementation [With CDROM] (Artech House Remote Sensing Library) C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App Programming, ... & Database Systems (Design Patterns Series) C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App ... & Database Systems (Design Patterns Series) Fundamentals of Nursing: Human Health and Function (Craven, Fundamentals of Nursing: Human Health and Functionraven, Fundamentals of Nurs) Fundamentals of Database Systems (7th Edition) Fundamentals of Database Systems (6th Edition) Fundamentals of Database Management Systems, 2nd Edition OCA Oracle Database 12c SQL Fundamentals | Exam Guide (Exam 1Z0-061) (Oracle Press) Fundamentals of Database Management Systems

<u>Dmca</u>