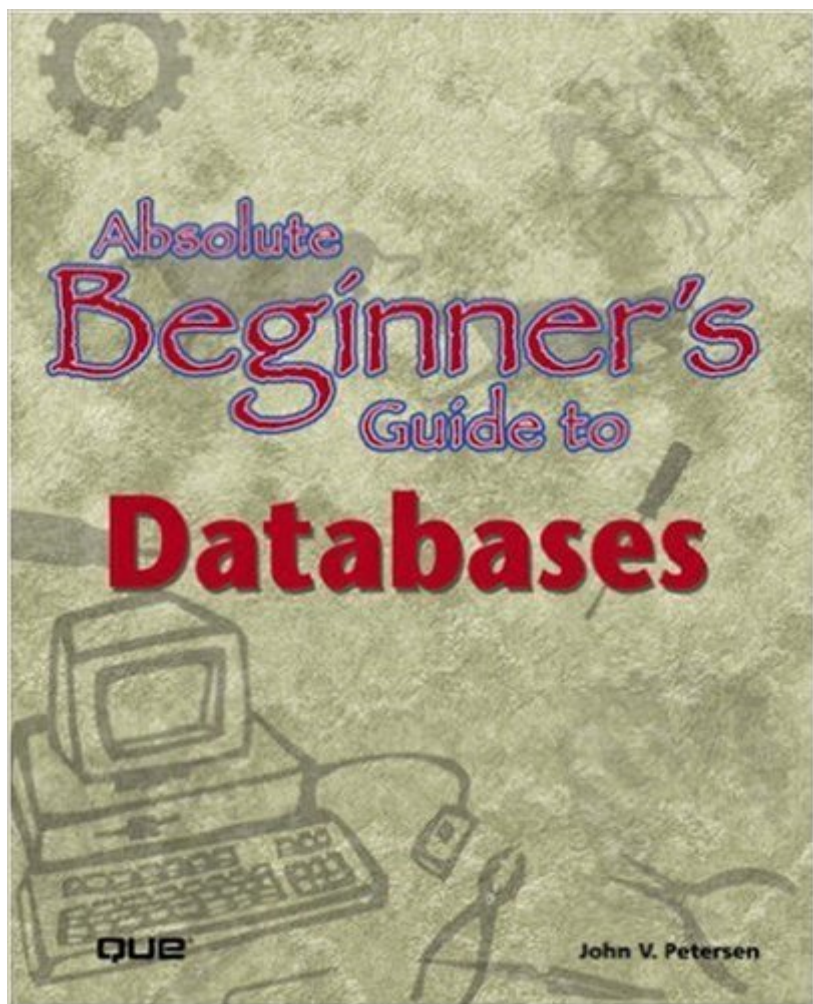


The book was found

# Absolute Beginner's Guide To Databases



## **Synopsis**

Absolute Beginner's Guide to Databases brings the elements of a database together using easy to understand language, perfect for the true beginner. It not only gives specific hands on practice, but also provides an overview of designing, maintaining and using a database. This book covers what databases are used for, why databases are important, why the design of the database is important, database normalization, keys to solid database design, differences in types of databases, and indexes--what they are, how we use them, and why they are important.

## **Book Information**

Paperback: 313 pages

Publisher: Que Publishing; 1 edition (March 15, 2002)

Language: English

ISBN-10: 078972569X

ISBN-13: 978-0789725691

Product Dimensions: 7.3 x 0.7 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 starsÂ  See all reviewsÂ  (12 customer reviews)

Best Sellers Rank: #802,232 in Books (See Top 100 in Books) #136 inÂ  Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Structured Design #329 inÂ  Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Storage & Retrieval #406 inÂ  Books > Computers & Technology > Databases & Big Data > Data Modeling & Design

## **Customer Reviews**

This book aims to give a basic conceptual overview of databases and a specific introduction to Microsoft Access. It fails at both. I found the conceptual overview incomprehensible, and I have read some pretty dense technical stuff and learned software from manuals. The author has a serious problem with definitions, explanations, and examples. His definitions are either inane ("A table represents a 'thing' about an organization." - basically not a definition at all) or unhelpful ("Database normalization can best be described as the process of organizing a database." - isn't everything in the book about the process of organizing a database?) or indecipherable ("The fourth normal form isolates independent multiple relationships, and the fifth normal form isolates semantically related multiple relationships." - because all "absolutely beginners" know what an independent multiple relationship or a semantically related multiple relationship is, right?). It seems as if the author gives

purposely useless definitions so that he can say, Let me explain by using an example instead. But he does not know how to explain from examples. His writing does not make clear what in the example is a universal principle and what is a specific illustration. One example moves to another without an idea of what the point of the example was. After reading and re-reading his chapter of database normalization, one of the basic conceptual principles, I had a deep urge to whip out my college writing instructor's red pen. If I did, the pages would bleed with comments like, How? Why? How does this relate to this? How does this sentence follow from the previous sentence? Unclear! It doesn't help that the author has a lazy, annoying writing style filled with crutches like "The question is ...

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

Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement  
Absolute Beginner's Guide to Databases Drawing for the Absolute Beginner: A Clear & Easy Guide to Successful Drawing (Art for the Absolute Beginner) Drawing Nature for the Absolute Beginner: A Clear & Easy Guide to Drawing Landscapes & Nature (Art for the Absolute Beginner) Drawing Portraits for the Absolute Beginner: A Clear & Easy Guide to Successful Portrait Drawing (Art for the Absolute Beginner) Oil Painting For The Absolute Beginner: A Clear & Easy Guide to Successful Oil Painting (Art for the Absolute Beginner) Watercolor for the Absolute Beginner (Art for the Absolute Beginner) The Manga Guide to Databases (Manga Guide To...) The Manga Guide to Databases First Time Sewing: The Absolute Beginner's Guide: Learn By Doing - Step-by-Step Basics and Easy Projects Drawing People for the Absolute Beginner: A Clear & Easy Guide to Successful Figure Drawing Absolute Beginner's Guide to VBA JavaScript Absolute Beginner's Guide The Backyard Beekeeper: An Absolute Beginner's Guide to Keeping Bees in Your Yard and Garden The Backyard Beekeeper - Revised and Updated: An Absolute Beginner's Guide to Keeping Bees in Your Yard and Garden BetterPhoto Basics: The Absolute Beginner's Guide to Taking Photos Like a Pro Project Management Absolute Beginner's Guide (3rd Edition) SAS/ACCESS 9.1 Supplement For ODBC SAS/ACCESS For Relational Databases Fuzzy C-Means Clustering for Clinical Knowledge Discovery in Databases: Optimizing FCM using Genetic Algorithm for use by Medical Experts in Diagnostic Systems and Data Integration with SchemaSQL Prolog and Databases: Implementations and Applications (Ellis Horwood Series in Artificial Intelligence)

[Dmca](#)