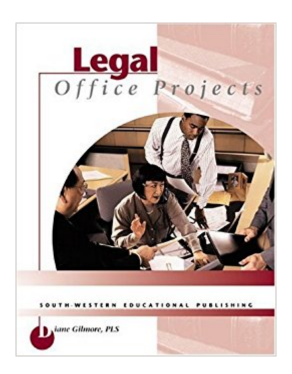


The book was found

Legal Office Projects: Text/Data Disk Package





Synopsis

This title is ideal for career oriented or community colleges that have couses teaching legal office activities.

Book Information

Paperback: 128 pages

Publisher: South-Western Educational Pub; 1 edition (November 2, 1998)

Language: English

ISBN-10: 0538721235

ISBN-13: 978-0538721233

Product Dimensions: 0.5 x 8.5 x 10.8 inches

Shipping Weight: 11.2 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #12,006,048 in Books (See Top 100 in Books) #35 in Books > Law > Law Practice > Law Office Technology #499 in Books > Law > Law Practice > Law Office Education

#979 in Books > Business & Money > Processes & Infrastructure > Office Automation

Customer Reviews

Diane Gilmore is an active member of the medical transcription profession. She has been a medical transcriptionist for more than 14 years and is the author of two medical transcription books. Currently Ms. Gilmore works as the Director of Education and Instructor of Med-Line School of Medical Transcription, a national medical transcription educator located in Arizona. Ms. Gilmore has been a member of the Association for Healthcare Documentation Integrity (AHDI) since 2004, has been a certified medical transcriptionist (CMT) since 2005 and received the designation of Fellow of AHDI in 2008. Diane has served as President of her local AHDI chapter, conducting membership drives, organizing symposiums and chapter meetings, and serving as editor of the chapter newsletter. She is currently a working transcriptionist for a large medical transcription company and stays current with trends related to the profession. In addition, Diane has 25 years of legal assistant experience and has written two textbooks related to the legal profession as well as having served in various offices and committees in that field. She has been an invited speaker at regional and national legal support staff events about computers and technology.

Download to continue reading...

Legal Office Projects: Text/Data Disk Package Data Analytics: What Every Business Must Know

About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Legal Office Projects (with CD-ROM) (Legal Office Procedures) Also Sprach Zarathustra: For eight electronic keyboards (Conductor Score, Individual Parts, & GM Disk) (Conductor Score, Parts & General MIDI Disk) (Play Together Series) Your Office: Microsoft Office 2016 Volume 1 (Your Office for Office 2016 Series) Medical Office Projects (with Template Disk) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) How to Start a Family Office: Blueprints for setting up your single family office (Family Office Club Book Series 3) Your Office: Microsoft Access 2016 Comprehensive (Your Office for Office 2016 Series) Your Office: Microsoft Excel 2016 Comprehensive (Your Office for Office 2016 Series) Insurance Handbook for the Medical Office -Text and Workbook Package, 14e Kumihimo Basics and Beyond: 24 Braided and Beaded Jewelry Projects on the Kumihimo Disk GO! with Microsoft Office 2016 Integrated Projects (GO! for Office 2016 Series) GO! with Microsoft Office 2016 Discipline Specific Projects (GO! for Office 2016 Series) Illustrated Microsoft Office 365 & Office 2016 Projects, Loose-leaf Version Bundle: New Perspectives Microsoft Office 365 & Office 2016: Introductory, Loose-leaf Version + SAM 365 & 2016 Assessments, Trainings, and Projects with 1 MindTap Reader Multi-Term Printed Access Card Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data

Contact Us

DMCA

Privacy

FAQ & Help