
Site To Download Document Versioning Rules

Yeah, reviewing a book **Document Versioning Rules** could ensue your near associates listings. This is just one of the solutions for you to be successful. As understood, success does not recommend that you have astonishing points.

Comprehending as competently as pact even more than extra will manage to pay for each success. next to, the broadcast as well as sharpness of this Document Versioning Rules can be taken as capably as picked to act.

9B9 - NATALIE SAIGE

The November 1999 conference proceedings features papers covering databases, software engineering, artificial intelligence, distributed systems, computer graphics, operating systems, programming languages, algorithm and data structures, and the web. Among the topics of the 27 papers in this volume are an adaptive approach for dynamically generating behavior nets on intelligent agents, decision tree-based paraconsistent learning, analyzing and comparing architectural styles, adaptive square triangulations as multiresolution model in volume visualization, enhancing the Bayesian network approach to face detection, and integrating true concurrency into the robot programming language GOLOG. No subject index. Annotation copyrighted by Book News, Inc., Portland, OR.

Build Your Network Security Career on a Solid Foundation Whether you're setting out to earn a security certification or just want to know more about the security issues faced by all network administrators, Network Security JumpStart is the place to begin. Inside, a networking expert demystifies every aspect of the growing security imperative, giving you a firm footing from which you can realize your goals and develop a better understanding of computer and network security. Coverage Includes: Understanding security principles Understanding hacking Using encryption and authentication Managing security Securing Internet connections Using Virtual Private Networks Securing remote and home users Implementing virus protection Creating fault tolerance Securing Windows servers Securing UNIX servers Securing public web servers Securing public e-mail servers Detecting intrusion

When measuring a few factors on a complex test unit, it is frequently important to break down the factors all the while, as opposed to separate them and think of them as independently. This book Multivariate investigation empowers analysts to investigate the joint execution of such factors and to decide the impact of every factor within the sight of the others. This book gives understudies of every single measurable foundation with both the major and more modern aptitudes important to ace

the train. To represent multivariate applications, the creator gives cases and activities in light of fifty-nine genuine informational collections from a wide assortment of logical fields. Here takes a "e;strategies"e; way to deal with his subject, with an accentuation on how understudies and professionals can utilize multivariate investigation, all things considered, circumstances. This book sections like: Cluster analysis; Multidimensional scaling; Correspondence analysis; Biplots.

This three-volume collection, titled Enterprise Information Systems: Concepts, Methodologies, Tools and Applications, provides a complete assessment of the latest developments in enterprise information systems research, including development, design, and emerging methodologies. Experts in the field cover all aspects of enterprise resource planning (ERP), e-commerce, and organizational, social and technological implications of enterprise information systems.

This book constitutes the thoroughly refereed post-proceedings of the 4th International Conference on Mathematical Knowledge Management, MKM 2005, held in Bremen, Germany in July 2005. The 26 revised full papers presented were carefully selected during two rounds of reviewing and improvement from 38 submissions. The papers in this volume cover the whole area of mathematical knowledge management. Topics range from foundations and the representational and document-structure aspects of mathematical knowledge, over process questions like authoring, migration, and consistency management by automated theorem proving to applications in e-learning and case studies.

"This book provides an understanding of major issues, current practices and the main ideas in the field of Web data management, helping readers to identify current and emerging issues, as well as future trends. The most important aspects are discussed: Web data mining, content management on the Web, Web applications and Web services"--Provided by publisher.

This book highlights new trends and challenges in research on agents and the new digital and knowledge economy. It includes papers on business- process management, agent-based modeling and simu-

lation, and anthropic-oriented computing, which were originally presented at the 13th International KES Conference on Agents and Multi-Agent Systems - Technologies and Applications (KES-AMSTA 2019) held June 17-19, 2019 at St George's Bay, St. Julians, Malta. Today's economy is driven by technologies and knowledge. Digital technologies can free, shift and multiply choices, and often intrude on the territory of other industries by providing new ways of conducting business operations and creating value for customers and companies. As such, the book covers topics such as software agents, multi-agent systems, agent modeling, mobile and cloud computing, big data analysis, business intelligence, artificial intelligence, social systems, computer embedded systems and nature inspired manufacturing, all of which contribute to the modern digital economy. The research presented is of value to researchers and industrial practitioners working in the fields of artificial intelligence, collective computational intelligence, innovative business models, the new digital and knowledge economy and, in particular, agent and multi-agent systems, technologies, tools and applications. Programme management is a way to control project management and covers vision, aims and objectives, scope, design, approach, resourcing, responsibilities and benefits realisation. This book is designed to give a strong business case for the purchase or development of a Programme and Portfolio management solution. For the purpose of this study programme management is defined as a group of related projects carried out to achieve a defined business objective or benefit. Portfolio management is all projects, related or unrelated, being carried out by an organisation.

This book is a collection of tips and tricks that will help you to get the most out of GroupWise. This Second Edition is updated for GroupWise version 8. This book is not an ordinary end-user manual, but it is aimed at those who already have some basic knowledge of GroupWise and who want to take their expertise to the next level. This book is aimed at the helpdesk professional, the IT manager looking for optimization and better return on investment, and the interested Poweruser who is involved

in peer-to-peer support to his or her co-workers.

This book constitutes the proceedings of the 6th International Conference on Web Information Systems Engineering, WISE 2005, held in New York, NY, USA, in November 2005. The 30 revised full papers and 20 revised short papers presented together with 18 poster papers were carefully reviewed and selected from 259 submissions. The papers are organized in topical sections on Web mining, Web information retrieval, metadata management, ontology and semantic Web, XML, Web service method, Web service structure, collaborative methodology, P2P, ubiquitous and mobile, document retrieval applications, Web services and e-commerce, recommendation and Web information extraction, P2P, grid and distributed management, and advanced issues. The presentation is rounded off by 14 industrial papers and the abstracts of 4 tutorial sessions.

This book distils the hands-on approach of the training courses into a concise, practical book. The emphasis is on getting up and running fast and discovering the scope and power of Alfresco 4 incrementally through practical examples. Though this book is not a developer guide, various examples in the book will help developers to extend Alfresco functionality and to integrate Alfresco with external systems. This book is designed for experienced users, business owners, or system administrators who want to install and use Alfresco in their teams or businesses. Because Alfresco is free, many teams can install and experiment with its ECM features without any upfront cost, often without management approval. You need to have a degree of technical confidence, but you do not require specialist system admin or developer skills to get a basic system up and running. Though this book is not a developer guide, various examples in the book will help you to extend Alfresco functionality and to integrate Alfresco with external systems.

What is digital business reporting? Why do we need it? And how can we improve it? This book aims to address these questions by illustrating the rise of system-to-system information exchange and the opportunities for improving transparency and accountability. Governments around the world are looking for ways to strengthen transparency and accountability without introducing more red tape, which is a source of growing frustration and costs for businesses. In 2004, the Ministry of Finance and the Ministry of Justice in the Netherlands started to investigate the potential of XBRL (eXtensible Business Reporting Language) as a uniform data standard for

business-to-government information exchange. In 2006, there was a comprehensive architecture for Standard Business Reporting (SBR), including the requirements for the information infrastructure. One year later the first reports in XBRL were successfully delivered to the Tax and Customs Administration and the Chamber of Commerce via a secure infrastructure. Today, millions of business reports are being exchanged using SBR. As a solution, SBR empowers organisations to present a cohesive explanation of their business operations and helps them engage with internal and external stakeholders, including regulators, shareholders and creditors. Challenging the chain describes the journey of SBR from challenge to solution. Specialists in the field – flanked by academics – provide detailed insights on the challenges actors faced and the solutions they achieved. In its versatility, this book exemplifies the necessary paradigm shifts when it comes to such large-scale public-private transformations. Policy makers, managers, IT specialists and architects looking to engage in such transformations will find guidance in this book.

Informatics in Medical Imaging provides a comprehensive survey of the field of medical imaging informatics. In addition to radiology, it also addresses other specialties such as pathology, cardiology, dermatology, and surgery, which have adopted the use of digital images. The book discusses basic imaging informatics protocols, picture archiving and communication systems, and the electronic medical record. It details key instrumentation and data mining technologies used in medical imaging informatics as well as practical operational issues, such as procurement, maintenance, teleradiology, and ethics. Highlights Introduces the basic ideas of imaging informatics, the terms used, and how data are represented and transmitted Emphasizes the fundamental communication paradigms: HL7, DICOM, and IHE Describes information systems that are typically used within imaging departments: orders and result systems, acquisition systems, reporting systems, archives, and information-display systems Outlines the principal components of modern computing, networks, and storage systems Covers the technology and principles of display and acquisition detectors, and rounds out with a discussion of other key computer technologies Discusses procurement and maintenance issues; ethics and its relationship to government initiatives like HIPAA; and constructs beyond radiology The technologies of medical imaging and radiation therapy are so complex and computer-driven

that it is difficult for physicians and technologists responsible for their clinical use to know exactly what is happening at the point of care. Medical physicists are best equipped to understand the technologies and their applications, and these individuals are assuming greater responsibilities in the clinical arena to ensure that intended care is delivered in a safe and effective manner. Built on a foundation of classic and cutting-edge research, Informatics in Medical Imaging supports and updates medical physicists functioning at the intersection of radiology and radiation.

Data mining continues to be an emerging interdisciplinary field that offers the ability to extract information from an existing data set and translate that knowledge for end-users into an understandable way. Data Mining: Concepts, Methodologies, Tools, and Applications is a comprehensive collection of research on the latest advancements and developments of data mining and how it fits into the current technological world.

With 70 percent of organizations already adopting bring your own device (BYOD) and Gartner expecting this number to increase to 90 percent by the end of 2014, it is not a question of if, or when, it's a question of will you be ready. BYOD for Healthcare provides authoritative guidance to help you thrive during the healthcare BYOD (hBYOD) revolution. Jessica Keyes, president of New Art Technologies, Inc., professor at the University of Liverpool, and former managing director of R&D for the New York Stock Exchange, supplies an understanding of these new end users, their demands, and the strategic and tactical ramifications of these demands. Maintaining a focus on the healthcare industry, the book considers the broad range of technical considerations, including selection, connectivity, training, support, and security. It examines the integration of BYOD to current health IT, legal, regulatory, and ethical issues. It also covers risk assessment and mitigation strategies for an hBYOD environment that are in line with medical laws, regulations, ethics, and the HIPAA and HITECH Acts. The text discusses BYOD security and provides time-saving guidance on how to configure your hBYOD environment. It also considers how BYOD impacts resource management, certification of EMR/EHR software, health informatics, and health information exchange. The book covers content and data management, risk assessment, and performance measurement and management. It includes a set of Quick Start guides with tips for assessing costs, cloud integration, and legal issues. It also contains a robust appendix with information on everything

from security settings for Apple iOS devices to a sample employee mobile device agreement.

"This book provides a wide compendium of references to topics in the field of the databases systems and applications"--Provided by publisher.

Get the critical, in-depth information you need to administer SharePoint 2010. Led by SharePoint MVPs and featuring insights from the SharePoint community and members of the SharePoint Team at Microsoft, you'll discover how to plan, design, deploy, and manage strategic solutions using SharePoint 2010, Microsoft SQL Server, Windows PowerShell, and other key technologies. Topics include architecture, deployment scenarios, design considerations, security best practices, high availability, performance, centralized administration, disaster recovery, customization, solution development, and upgrade and migration strategies. Key solutions include building and managing a server farm, automating tasks, FAST search application management, enterprise and web content management, and business intelligence. For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.

Expert systems allow scientists to access, manage, and apply data and specialized knowledge from various disciplines to their own research. Expert Systems in Chemistry Research explains the general scientific basis and computational principles behind expert systems and demonstrates how they can improve the efficiency of scientific workflows and support decision-making processes. Focused initially on clarifying the fundamental concepts, limits, and drawbacks of using computer software to approach human decision making, the author also underscores the importance of putting theory into practice. The book highlights current capabilities for planning and monitoring experiments, scientific data management and interpretation, chemical characterization, problem solving, and methods for encoding chemical data. It also examines the challenges as well as requirements, strategies, and considerations for implementing expert systems effectively in an existing laboratory software environment. Expert Systems in Chemistry Research covers various artificial intelligence technologies used to support expert systems, including nonlinear statistics, wavelet transforms, artificial neural networks, genetic algorithms, and fuzzy logic. This definitive text provides researchers, scientists, and engineers with a cornerstone resource for developing new applications in chemoinformatics, systems de-

sign, and other emerging fields.

SharePoint experts focus on SharePoint 2010 as a platform for Enterprise Content Management. SharePoint allows all users in an organization to manage and share their content reliably and securely. If you're interested in building Web sites using the new capabilities of enterprise content management (ECM) in SharePoint 2010, then this book is for you. You'll discover how SharePoint 2010 spans rich document management, records management, business process management and web content management in a seamless way to manage and share content. The team of SharePoint experts discusses the ECM capabilities included in SharePoint Server 2010 that will assist with your workflow and content management. They cover Web content management (WCM) features and discuss accessibility and extensibility as well as scale and compliance. Shows how to use the capabilities of enterprise content management (ECM) to build Web sites. Covers SharePoint 2010 ECM features and WCM (Web Content Management) features. Reviews workflow and content management, master pages and layouts, scale and compliance, and accessibility and extensibility. Features real-world examples and code samples to help with your learning process. Packed with code examples and real-world scenarios, this comprehensive book provides you with the information you need to get started using ECM with SharePoint 2010 today.

"Focused on the latest research on text and document management, this guide addresses the information management needs of organizations by providing the most recent findings. How the need for effective databases to house information is impacting organizations worldwide and how some organizations that possess a vast amount of data are not able to use the data in an economic and efficient manner is demonstrated. A taxonomy for object-oriented databases, metrics for controlling database complexity, and a guide to accommodating hierarchies in relational databases are provided. Also covered is how to apply Java-triggers for X-Link management and how to build signatures."

Offers information on using SharePoint, including creating a SharePoint site from built-in templates, creating lists and libraries to store data and documents on a site, and changing site permissions for enhanced security.

Microsoft Office SharePoint Server 2007 has improved and changed dramatically over previous versions of the product. The capabilities of the platform have expanded greatly with the inclusion of an automated

workflow engine, web content management capabilities, and a vast number of document management enhancements. However, the value of this tool to an enterprise will depend primarily on the ability of individuals in the organization to understand the features and capabilities of the platform and effectively map those to specific business requirements. This book is designed to mentor and coach business and technical leaders in an organization on the use of SharePoint to address critical information management problems. It gives detailed descriptions and illustrations of the product's functionality and also includes realistic usage scenarios to provide contextual relevance and a personalized learning experience to the reader. The mission of this book is to provide extensive knowledge to information workers and site managers that will empower them to become SharePoint Application champions in the organization. This book should be the premiere handbook of any active or aspiring SharePoint expert. To complete the exercises in this book, you should have a basic comfort level using Microsoft Office application to create content and a general understanding of how to interact with a web site through the browser. This book is intended as a starting point for any SharePoint 2007 user whether that user has never used SharePoint before or has some familiarity with a previous version and just wants to understand the differences with the new release.

The 20 revised full papers presented in this book together with 4 section surveys were carefully reviewed and selected from the papers contributed to the 14th International Conference on Applications of Prolog, INAP 2001, held in Tokyo, Japan, in October 2002. The papers are devoted to the four tightly interwoven aspects knowledge acquisition, knowledge management, knowledge processing, and knowledge distribution, all in the context of the World Wide Web; they are organized in topical sections on Web languages and logic, knowledge acquisition and knowledge representation, decision support by advanced logic programming, and Web-knowledge management and data mining. The book is targeted to designers and users of e-business systems and e-government systems, for IT professionals who build such systems, as well as for the wider audience interested in the technical background of knowledge processing for the Web.

The practical, user-friendly, insider's guide to mastering StarOffice, which opens files in over 200 formats, including Microsoft Office Word, Excel, and PowerPoint files. This practical, comprehensive, task-based guide to making the most of StarOffice 6.0

incorporates solutions to questions from hundreds of new StarOffice users, as well as insider's tips for power users, making this the most practical, task-oriented book around.

"The 2nd edition of the Dictionary of Information Science and Technology is an updated compilation of the latest terms and definitions, along with reference citations, as they pertain to all aspects of the information and technology field"--Provided by publisher.

The World Wide Web has become a ubiquitous global tool, used for finding information, communicating ideas, carrying out distributed computation and conducting business, learning and science. The Web is highly dynamic in both the content and quantity of the information that it encompasses. In order to fully exploit its enormous potential as a global repository of information, we need to understand how its size, topology and content are evolving. This then allows the development of new techniques for locating and retrieving information that are better able to adapt and scale to its change and growth. The Web's users are highly diverse and can access the Web from a variety of devices and interfaces, at different places and times, and for varying purposes. We thus also need techniques for personalising the presentation and content of Web based information depending on how it is being accessed and on the specific user's requirements. As well as being accessed by human users, the Web is also accessed by applications. New applications in areas such as e-business, sensor networks, and mobile and ubiquitous computing need to be able to detect and react quickly to events and changes in Web-based information. Traditional approaches using query-based 'pull' of information to find out if events or changes of interest have occurred may not be able to scale to the quantity and frequency of events and changes being generated, and new 'push' -based techniques are needed.

This book is for students preparing to become certified for the 70-667, Microsoft Office SharePoint Server 2007 Configuration exam. The Microsoft Official Academic Course (MOAC) lessons correlate and are mapped to the Microsoft Certified Technology Specialist (MCTS) 70-667 certification exam. This text covers facilitating collaboration, understanding content management features, implementation of business processes, and supplying access to information essential to organizational goals and processes. Students master skills to utilize SharePoint sites that support specific content publishing, content manage-

ment, records management, and business intelligence needs. The MOAC IT Professional series is the Official from Microsoft, turn-key Workforce training program that leads to professional certification and was authored for college instructors and college students. MOAC gets instructors ready to teach and students ready for work by delivering essential resources in 5 key areas: Instructor readiness, student software, student assessment, instruction resources, and learning validation. With the Microsoft Official Academic course program, you are getting instructional support from Microsoft; materials that are accurate and make course delivery easy.

Where end-users once queued up to ask the IT department for permission to buy a new computer or a new version of software, they are now bypassing IT altogether and buying it on their own. From laptops and smartphones to iPads and virtually unlimited software apps, end-users have tasted their freedom and love it. IT will simply never be the same. Bri

th CICLEing 2009 marked the 10 anniversary of the Annual Conference on Intelligent Text Processing and Computational Linguistics. The CICLEing conferences provide a wide-scope forum for the discussion of the art and craft of natural language processing research as well as the best practices in its applications. This volume contains 7ve invited papers and the regular papers accepted for oral presentation at the conference. The papers accepted for poster presentation were published in a special issue of another journal (see the website for more information). Since 2001, the proceedings of CICLEing conferences have been published in Springer's Lecture Notes in Computer Science series, as volumes 2004, 2276, 2588, 2945, 3406, 3878, 4394, and 4919. This volume has been structured into 12 sections: - Trends and Opportunities - Linguistic Knowledge Representation Formalisms - Corpus Analysis and Lexical Resources - Extraction of Lexical Knowledge - Morphology and Parsing - Semantics - Word Sense Disambiguation - Machine Translation and Multilinguism - Information Extraction and Text Mining - Information Retrieval and Text Comparison - Text Summarization - Applications to the Humanities A total of 167 papers by 392 authors from 40 countries were submitted for evaluation by the International Program Committee, see Tables 1 and 2. This volume contains revised versions of 44 papers, by 120 authors, selected for oral presentation; the acceptance rate was 26.3%.

The annual international conference on Database and Expert Systems Applications

(DEXA) is now well established as a reference scientific event. The reader will find in this volume a collection of scientific papers that represent the state of the art of research in the domain of data, information and knowledge management, intelligent systems, and their applications. The 20th edition of the series of DEXA conferences was held at the Johannes Kepler University of Linz, from August 31 to September 4, 2009. Several collocated conferences and workshops covered specialized and complementary topics to the main conference topic. Seven conferences---the 11th International Conference on Data Warehousing and Knowledge Discovery (DaWaK), the 10th International Conference on Electronic Commerce and Web Technologies (EC-Web), the 8th International Conference on Electronic Government (EGOV), the 6th International Conference on Trust, Privacy, and Security in Digital Business (Trust-Bus), the 4th International Conference on Industrial Applications of Holonic and Multi-Agent Systems (HoloMAS), the First International Conference on eParticipation (ePart), and the Second International Conference on Data Management in Grid and P2P Systems (GLOBE)---and 14 workshops are collocated with DEXA. These events formed a unique international forum with a balanced depth and breadth of topics. Its much appreciated conviviality fostered unmatched opportunities to meet, share the latest scientific results and discuss the latest technological advances in the area of information technologies with both young scientists and engineers and senior world-renowned experts. This volume contains the papers selected for presentation at the DEXA conference.

"Addresses the evolution of database management, technologies and applications along with the progress and endeavors of new research areas."--P. xiii.

The widespread use of XML in business and scientific databases has prompted the development of methodologies, techniques, and systems for effectively managing and analyzing XML data. This has increasingly attracted the attention of different research communities, including database, information retrieval, pattern recognition, and machine learning, from which several proposals have been offered to address problems in XML data management and knowledge discovery. XML Data Mining: Models, Methods, and Applications aims to collect knowledge from experts of database, information retrieval, machine learning, and knowledge management communities in developing models, methods, and systems for XML data mining. This book addresses key issues and challenges in XML data mining, offering in-

sights into the various existing solutions and best practices for modeling, processing, analyzing XML data, and for evaluating performance of XML data mining algorithms and systems.

Microsoft SharePoint now has a 10 percent share of the portal market, and the new release, which features enhanced integration with Office 2007, is sure to give SharePoint a boost. Offers clear instructions and soup-to-nuts coverage of this complex product, focusing instead on practical solutions to real-world SharePoint challenges. Features tips, tricks, and techniques for administrators who need to install and configure a SharePoint portal as well as ordinary users who need to populate and maintain the portal and use it for collaborative projects. Topics covered include setting up a SharePoint portal, matching SharePoint to business needs, managing portal content, branding, collaborating on SharePoint sites, using a portal to improve employee relations and marketing, putting expense reports and other interactive forms on a portal, and monitoring and backing up SharePoint.

This book is a beginner's guide to AutomationML Edition 2, written for students, engineers, lecturers, developers and those interested. In guides through the basics of AutomationML Edition 2, CAEX and the AutomationML Editor. AutomationML stands for digitisation of engineering data and engineering workflows. AutomationML achieves both human readability and machine-readability. It is a method for converting data into digital information, and it supports the special needs of iterative engineering data exchange. AutomationML is in the hot spot of the digitisation of automation engineering data. It enables the modelling and transport of engineering data in a vendor neutral and machine-readable models, a valuable source of digital innovation. Machine readable engineering

data makes the data accessible and interpretable by software, enabling a plethora of opportunities. This book carefully introduces AutomationML, its goals, values and innovations. It teaches the architecture of AutomationML and explains the language elements with a multitude of examples and step-by-step instructions. Additional material to the book and more information about AutomationML on the website: <https://www.automationml.org/about-automationml/publications/amlbook/>

This book reports on cutting-edge research related to social and occupational factors. It presents innovative contributions to the optimization of sociotechnical management systems, which consider organizational, policy, and logistical issues. It discusses timely topics related to communication, crew resource management, work design, participatory design, as well as teamwork, community ergonomics, cooperative work, and warning systems. Moreover, it reports on new work paradigms, organizational cultures, virtual organizations, telework, and quality management. The book reports on cutting-edge infrastructures implemented for different purposes such as urban, health, and enterprise. It discusses the growing role of automated systems and presents innovative solutions addressing the needs of special populations. Based on the AHFE 2017 International Conference on Social and Occupational Ergonomics, held on July 17-21, 2017, in Los Angeles, California, USA, the book provides readers with a comprehensive view of the current challenges in both organizational and occupational ergonomics, highlighting key connections between them and underlining the importance of emotional factors in influencing human performance.

Following the AHIMA standards for education for both two-year HIT programs and four-year HIA programs, Health Information: Management of a Strategic Resource, 4th Edition describes the deployment of in-

formation technology and your role as a HIM professional in the development of the electronic health record. It provides clear coverage of health information infrastructure and systems along with health care informatics including technology, applications, and security. Practical applications provide hands-on experience in abstracting and manipulating health information data. From well-known HIM experts Mervat Abdelhak, Sara S. Grostick, and Mary Alice Hanken, this book includes examples from diverse areas of health care delivery such as long-term care, public health, home health care, and ambulatory care. An e-book version makes it even easier to learn to manage and use health data electronically. A focus on the electronic health care record helps you learn electronic methods of organizing, maintaining, and abstracting from the patient health care record. Learning features include a chapter outline, key words, common abbreviations, and learning objectives at the beginning of each chapter, and references at the end. Unique! Availability in the e-book format helps you in researching, abstracting, and managing data electronically. A study guide on the companion Evolve website includes interactive exercises and cases containing real-life medical records, letting you apply what you've learned from the book and in the classroom. Evolve logos within the textbook connect the material to the Evolve website, tying together the textbook, student study guide and online resources. Well-known and respected authors include Mervat Abdelhak and Mary Alice Hanken, past presidents of the American Health Information Management Association (AHIMA), and Sara S. Grostick, a 2007 AHIMA Triumph Award winner for excellence in education. Self-assessment quizzes test your learning and retention, with answers available on the companion Evolve website. Did You Know? boxes highlight interesting facts to enhance learning.