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Paralegal LitigationForms and ProceduresWolters Kluwer 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, mater 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.

This book provides a framework for robust and novel biometric techniques, along with implementation and design strategies. The theory, principles, pragmatic and modern methods, and future directions of biometrics are presented, along with in-depth coverage of biometric applications in

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driverless cars, automated and AI-based systems, IoT, and wearable devices. Additional coverage includes computer vision and pattern recognition, cybersecurity, cognitive computing, soft biometrics, and the social impact of biometric technology. The book will be a valuable reference for researchers, faculty, and practicing professionals working in biometrics and related fields, such as image processing, computer vision, and artificial intelligence. Highlights robust and novel biometrics techniques Provides implementation strategies and future research directions in the field of biometrics Includes case studies and emerging applications This book constitutes the refereed proceedings of the Third European Conference on Principles and Practice of Knowledge Discovery in Databases, PKDD'99, held in Prague, Czech Republic in September 1999. The 28 revised full papers and 48 poster presentations were carefully reviewed and selected from 106 full papers submitted. The papers are organized in topical sections on time series, applications, taxonomies and partitions, logic methods, distributed and multirelational databases, text mining and feature selection, rules and induction, and interesting and unusual issues.

IBM® Classification Module (Classification Module) Version 8.6 is an advanced enterprise software platform tool designed to allow organizations to automate the classification of unstructured content. By deploying the module in various areas of a business, organizations can reduce or avoid manual processes associated with subjective decision making around unstructured content. Organizations can also streamline the ingestion of that content into their business systems in order to use the information within the business systems more effectively. At the same time, the organizations can safely remove irrelevant or obsolete information and therefore utilize the storage infrastructure more efficiently. By

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reducing the human element in this process, Classification Module ensures accuracy and consistency and enables auditing while simultaneously driving down labor costs. This IBM Redbooks® publication explains what Classification Module does, the key concepts to understand when working with Classification Module, and its integration with other products and systems. With this book, we show you how Classification Module helps your organization to automate the classification of large volumes of unstructured content in a consistent and accurate manner. The topics that are covered include building, training, and fine-tuning the knowledge base, creating decision plans, working with Classification Workbench, and step-by-step integration with other products and solutions. This book is intended to educate both technical specialists and nontechnical personnel in how to make Classification Module work for your organizations.

A handbook for paralegals, this book contains the forms, pleadings and instructions needed to successfully handle most types of litigation. Fawcett-Delesandri (herself a paralegal) provides model interrogatories, demand letters, sample motions, checklists and practice tips, as well as information on meeting with clients and witnesses, preparing exh

The authors of this book analyse the social and technical nature and role of XBRL in information supply chains and capital markets as well as the XBRL standard and taxonomies. They provide a critical view of XBRL from a research perspective, present different projects in the XBRL area and indicate future directions for XBRL research. Current research questions are taken up and discussed from different perspectives. From a technical point of view, the spectrum encompasses the internal perspective up to the final user layer. Apart from these technical issues, there are also key socio-technical aspects which are vital to the

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understanding of XBRL use.

Auditors of public companies opinions of the accuracy of a financial statement matters for the health of the company are important. This title is a must-have for practitioners, it includes updated staff guidance related to Changes to the Auditor's Report Effective for Audits of Fiscal Years Ending on or After December 15, 2017. This guide will ensure that the audit staffs' audit reports resonate with investors, lenders, regulatory authorities and other financial statement users.

Big data: It's unstructured, it's coming at you fast, and there's lots of it. In fact, the majority of big data is text-oriented, thanks to the proliferation of online sources such as blogs, emails, and social media. However, having big data means little if you can't leverage it with analytics. Now you can explore the large volumes of unstructured text data that your organization has collected with Text Mining and Analysis: Practical Methods, Examples, and Case Studies Using SAS. This hands-on guide to text analytics using SAS provides detailed, step-by-step instructions and explanations on how to mine your text data for valuable insight. Through its comprehensive approach, you'll learn not just how to analyze your data, but how to collect, cleanse, organize, categorize, explore, and interpret it as well. Text Mining and Analysis also features an extensive set of case studies, so you can see examples of how the applications work with real-world data from a variety of industries. Text analytics enables you to gain insights about your customers' behaviors and sentiments. Leverage your organization's text data, and use those insights for making better business decisions with Text Mining and Analysis. This book is part of the SAS Press program. Taxonomies are often thought to play a niche role within content-oriented knowledge management projects. They are thought to be 'nice to have' but not essential. In this ground-breaking book, Patrick Lambe shows how they play an

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integral role in helping organizations coordinate and communicate effectively. Through a series of case studies, he demonstrates the range of ways in which taxonomies can help organizations to leverage and articulate their knowledge. A step-by-step guide in the book to running a taxonomy project is full of practical advice for knowledge managers and business owners alike. Written in a clear, accessible style, demystifying the jargon surrounding taxonomies Case studies give real world examples of taxonomies in use Step-by-step guides take the reader through the key stages in a taxonomy project

"This book addresses the Semantic Web from an operative point of view using theoretical approaches, methodologies, and software applications as innovative solutions to true knowledge management"--Provided by publisher.

Aimed at information managers in organisations including local/state government, libraries and financial services.

Mastering Information Retrieval and Probabilistic Decision Intelligence Technology reviews the management of information and its focus to people empowered to make decisions. It provides managers and students of information with the resources to understand and start to deploy information retrieval systems throughout their organisation and the tools to respond effectively to the enormous developments in new technologies. Written by an expert practitioner in the field Helps to summarise and explain the basic issues Covers both benefits and challenges likely to be encountered in implementing an Information Retrieval system These OECD Biosafety Consensus Documents identify elements of scientific information used in the environmental safety and risk assessment of transgenic organisms which are common to OECD member countries and some non members associated with the work.

Discusses the convergence of knowledge and learning

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management and provides state-of-the art knowledge with a semantic web perspective.

IBM® Watson™ Content Analytics (Content Analytics) Version 3.0 (formerly known as IBM Content Analytics with Enterprise Search (ICAwES)) helps you to unlock the value of unstructured content to gain new actionable business insight and provides the enterprise search capability all in one product. Content Analytics comes with a set of tools and a robust user interface to empower you to better identify new revenue opportunities, improve customer satisfaction, detect problems early, and improve products, services, and offerings. To help you gain the most benefits from your unstructured content, this IBM Redbooks® publication provides in-depth information about the features and capabilities of Content Analytics, how the content analytics works, and how to perform effective and efficient content analytics on your content to discover actionable business insights. This book covers key concepts in content analytics, such as facets, frequency, deviation, correlation, trend, and sentimental analysis. It describes the content analytics miner, and guides you on performing content analytics using views, dictionary lookup, and customization. The book also covers using IBM Content Analytics Studio for domain-specific content analytics, integrating with IBM Content Classification to get categories and new metadata, and interfacing with IBM Cognos® Business Intelligence (BI) to add values in BI reporting and analysis, and customizing the content analytics miner with APIs. In addition, the book describes how to use the enterprise search capability for the

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discovery and retrieval of documents using various query and visual navigation techniques, and customization of crawling, parsing, indexing, and runtime search to improve search results. The target audience of this book is decision makers, business users, and IT architects and specialists who want to understand and analyze their enterprise content to improve and enhance their business operations. It is also intended as a technical how-to guide for use with the online IBM Knowledge Center for configuring and performing content analytics and enterprise search with Content Analytics.

Text As Data: Combining qualitative and quantitative algorithms within the SAS system for accurate, effective and understandable text analytics The need for powerful, accurate and increasingly automatic text analysis software in modern information technology has dramatically increased. Fields as diverse as financial management, fraud and cybercrime prevention, Pharmaceutical R&D, social media marketing, customer care, and health services are implementing more comprehensive text-inclusive, analytics strategies. **Text as Data: Computational Methods of Understanding Written Expression Using SAS** presents an overview of text analytics and the critical role SAS software plays in combining linguistic and quantitative algorithms in the evolution of this dynamic field. Drawing on over two decades of experience in text analytics, authors Barry deVille and Gurpreet Singh Bawa examine the evolution of text mining and cloud-based solutions, and the development of SAS Visual Text Analytics. By integrating quantitative data and textual analysis with advanced

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computer learning principles, the authors demonstrate the combined advantages of SAS compared to standard approaches, and show how approaching text as qualitative data within a quantitative analytics framework produces more detailed, accurate, and explanatory results. Understand the role of linguistics, machine learning, and multiple data sources in the text analytics workflow Understand how a range of quantitative algorithms and data representations reflect contextual effects to shape meaning and understanding Access online data and code repositories, videos, tutorials, and case studies Learn how SAS extends quantitative algorithms to produce expanded text analytics capabilities Redefine text in terms of data for more accurate analysis This book offers a thorough introduction to the framework and dynamics of text analytics—and the underlying principles at work—and provides an in-depth examination of the interplay between qualitative-linguistic and quantitative, data-driven aspects of data analysis. The treatment begins with a discussion on expression parsing and detection and provides insight into the core principles and practices of text parsing, theme, and topic detection. It includes advanced topics such as contextual effects in numeric and textual data manipulation, fine-tuning text meaning and disambiguation. As the first resource to leverage the power of SAS for text analytics, *Text as Data* is an essential resource for SAS users and data scientists in any industry or academic application. Interactive data supports organizations to communicate effectively with their stakeholders and partners on the

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Internet and the World Wide Web. XBRL (eXtensible Business Reporting Language) is a key enabling technology for interactive data. XBRL links organizations and knowledge consumers in a variety of information value chains. XBRL is now in use in many countries and important settings. This book provides, for the first time, an in-depth analysis of XBRL. Thorough and up-to-date, this book explains the most popular constructs in XML, on which XBRL builds, and XBRL. The book provides business and policy makers, technologists and information engineers with an essential toolkit to understand the complete implementation of XBRL. The book begins with an overview of the business case for interactive data and XBRL. There is an introduction to XML and XBRL and the design and construction of XBRL taxonomies including extensions and multi-dimensional XBRL implementations. It provides a detailed analysis of the interaction of instance documents and taxonomies. The book also provides a synopsis of the most current XBRL technologies. Advances in Computers covers new developments in computer technology. Most chapters present an overview of a current subfield within computer science, with many citations and often include new developments in the field by the authors of the individual chapters. Topics include hardware, software, theoretical underpinnings of computing, and novel applications of computers. This current volume emphasizes the role of the internet, the world wide web and other aspects of a distributed computing environment. Open source development as well as computing for the handicapped

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are additional important topics. Key Features: In-depth surveys and tutorials on new computer technology Well-known authors are researchers in the field Extensive bibliographies with most chapters Important chapters on new technologies for software development: open source development and the technology needed to use the web for electronic commerce In-depth surveys and tutorials on new computer technology Well-known authors are researchers in the field Extensive bibliographies with most chapters Important chapters on new technologies for software development: open source development and the technology needed to use the web for electronic commerce

Everything you need to know about Bibliometrics in a convenient, easy-to-use, mini-encyclopedia of terms and phrases! Bibliometrics, the application of mathematical and statistical techniques to the study of publishing and professional communication, is a helpful science to master in many fields. The Dictionary of Bibliometrics contains 225 non-technical definitions of key terms and phrases that will aid all who deal with this science. Each entry is briefly defined in everyday language with simple numerical examples and is followed by sample references that direct the reader to more detailed information about the entry. This is the only source with a substantial collection of bibliometric terms located in one comprehensive, easy-to-use book. Librarians who use bibliometrics to evaluate their collections, information scientists who study the theoretical aspects of bibliometrics, and subject specialists who use bibliometrics to study communication in their respective

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fields will save time by finding hundreds of definitions in this one-of-a-kind volume. Some of the topics covered in the Dictionary of Bibliometrics include: descriptions and examples of Bradford's law, Lotka's law, and Zipf's law various aspects of citation analysis application of bibliometrics to the study of communication in the physical and natural sciences reports of journal analyses accounts of several ways to study the obsolescence or disuse of articles in a given subject field This tool will serve anyone working or interested in the fields of publishing and professional communication. Included in the text are suggested sources of further information and an index of personal names. The Dictionary of Bibliometrics is a valuable, handy resource that you'll refer to again and again!

Due to renovations to EDGAR, the new fifth edition of EDGAR Filer Handbook is more essential than ever. All procedures to assemble, validate and transmit filings to EDGAR are entirely new as the DOS-based EDGARLink is replaced by the new EDGAR Filing web site. Prepared by experts with an intimate working knowledge of the EDGARLink system, the Handbook helps you stay current with the latest SEC electronic reporting procedures. It explains step-by-step how to prepare and submit documents for electronic filing precisely and efficiently. Updated to incorporate all the new and revised procedures through EDGAR and EDGARLink Release 7.0.f, you get hands-on assistance to help you make sense of new EDGARLink screen-display formats used to locate files; follow new procedures for assembly of modules and segments when mating a submission

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file; file financial data schedules according to new year-to-year reporting requirements; understand enhancements to the dialing script used when accessing EDGAR through EDGARLink; and much more. More than 120 sample screens illustrate EDGARLink documents, formats, tags, and messages, and easy-to-follow tables identify mandatory and optional tags used with each document.

The field of legal knowledge and information systems has traditionally been concerned with the subjects of legal knowledge representation and engineering, computational models of legal reasoning, and the analysis of legal data, but recent years have also seen an increasing interest in the application of machine learning methods to ease and empower the everyday activities of legal experts. This book presents the proceedings of the 33rd International Conference on Legal Knowledge and Information Systems (JURIX 2020), organised this year as a virtual event on 9–11 December 2020 due to restrictions resulting from the Covid-19 pandemic. For more than three decades, the annual JURIX international conference, which now also includes demo papers, has provided a platform for academics and practitioners to exchange knowledge about theoretical research and applications in concrete legal use cases. A total of 85 submissions by 255 authors from 28 countries were received for the conference, and after a rigorous review process, 20 were selected for publication as full papers, 14 as short papers, and 5 as demo papers. This selection process resulted in a total acceptance rate of 40% (full and short

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papers) and a competitive 23.5% acceptance rate for full papers. Topics span from computational models of legal argumentation, case-based reasoning, legal ontologies, smart contracts, privacy management and evidential reasoning to information extraction from different types of text in legal documents, and ethical dilemmas. Providing a state-of-the-art overview of developments in the field, this book will be of interest to all those working with legal knowledge and information systems.

Current access paradigms for the Web, i.e., direct access via search engines or database queries and navigational access via static taxonomies, have recently been criticized because they are too rigid or simplistic to effectively cope with a large number of practical search applications. A third paradigm, dynamic taxonomies and faceted search, focuses on user-centered conceptual exploration, which is far more frequent in search tasks than retrieval using exact specification, and has rapidly become pervasive in modern Web data retrieval, especially in critical applications such as product selection for e-commerce. It is a heavily interdisciplinary area, where data modeling, human factors, logic, inference, and efficient implementations must be dealt with holistically. Sacco, Tzitzikas, and their contributors provide a coherent roadmap to dynamic taxonomies and faceted search. The individual chapters, written by experts in each relevant field and carefully integrated by the editors, detail aspects

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like modeling, schema design, system implementation, search performance, and user interaction. The basic concepts of each area are introduced, and advanced topics and recent research are highlighted. An additional chapter is completely devoted to current and emerging application areas, including e-commerce, multimedia, multidimensional file systems, and geographical information systems. The presentation targets advanced undergraduates, graduate students and researchers from different areas – from computer science to library and information science – as well as advanced practitioners. Given that research results are currently scattered among very different publications, this volume will allow researchers to get a coherent and comprehensive picture of the state of the art.

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

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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.

Adequate information security is one of the basic requirements of all electronic business processes. It is crucial for effective solutions that the possibilities offered by security technology can be integrated with

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the commercial requirements of the applications. Here the positions of the experts involved are very diverse: some strive for as much security as possible, others only for as much security as is necessary. The conference ISSE (Information Security Solutions Europe) is the outstanding forum for the interdisciplinary search for sustainable compromises and for the presentation of concepts which hold up in real life. This book offers the most recent papers in the area of strategies, technologies, applications and best practice.

The Definitive Guide to Interwoven TeamSite is the first book to cover the TeamSite enterprise content management system, a product used by nine of the top 10 largest companies in the world, and thousands of other organizations around the globe. The technical reviewer is the product manager for Interwoven TeamSite. Authored by TeamSite experts Brian Hastings and Justin McNeal, who are presently leading the TeamSite upgrade project for MasterCard International. Guided by a real-world example project, readers will learn the concepts and strategies necessary to develop, deploy, and maintain a large-scale content management system using this product.

This book constitutes the refereed proceedings of the Second International Semantic Web Conference, ISWC 2003, held at Sanibel Island, Florida, USA in October 2003. The 58 revised full papers presented

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were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections on foundations; ontological reasoning; semantic Web services; security, trust, and privacy; agents and the semantic Web; information retrieval; multimedia; tools and methodologies; applications; and industrial perspectives.

This book describes a computational framework for real-time detection of psychological signals related to Post-Traumatic Stress Disorder (PTSD) in online text-based posts, including blogs and web forums.

Further, it explores how emerging computational techniques such as sentiment mining can be used in real-time to identify posts that contain PTSD-related signals, flag those posts, and bring them to the attention of psychologists, thus providing an automated flag and referral capability. The use of sentiment extraction technologies allows automatic in-depth analysis of opinions and emotions expressed by individuals in their online posts. By training these automated systems with input from academic and clinical experts, the systems can be refined so that the accuracy of their detection of possible PTSD signals is comparable to that of psychologists reading the same online posts. While a portion of the literature on this and related topics explores the correlation between text patterns in archived documents and PTSD, no literature to date describes a system performing real-time analysis.

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Our system allows analysts to quickly identify, review, and validate online posts which have been flagged as exhibiting signs or symptoms of PTSD and enables follow-up, thus allowing for the presentation of treatment options to the authors of those posts. We describe the ontology of PTSD-related terms (i.e., terms which signal PTSD and related conditions) that need to be tracked, the algorithms used for extraction of the intensity of these signals, and the training process used to fine-tune sentiment analysis algorithms. We then present the results of processing a validation data set, different from the training set, comparing the algorithmic output with opinions of clinical psychologists, and explain how the concept can be extended to detect signals of other psychological conditions. We present a sample system architecture and implementation which can be used to engage users and their families, either anonymously or eponymously, and use the sentiment extraction algorithms as an early screening tool to alert clinicians to participants who may require close monitoring or follow-up. Finally, we describe a user test conducted with users recruited from the Veteran population and present the results of the analyses on the data.

This revised and updated second edition is a rhetorical analysis of written communication in the mental health community. As such, it contributes to

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the growing body of research being done in rhetoric and composition studies on the nature of writing and reading in highly specialized professional discourse communities. Many compelling questions answered in this volume include: * What "ideological biases" are reflected in the language the nurse/rhetorician uses to talk to and talk about the patient? * How does language figure into the process of constructing meaning in this context? * What social interactions -- with the patient, with other nurses, with physicians -- influence the nurse's attempt to construct meaning in this context? * How do the readers of assessment construct their own meanings of the assessment? Based on an ongoing collaboration between composition studies specialists and mental health practitioners, this book presents research of value not only to writing scholars and teachers, but also to professional clinicians, their teachers, and those who read mental health records in order to make critically important decisions. It can also be valuable as a model for other scholars to follow when conducting similar long-range studies of other writing-intensive professions.

The Internet Encyclopedia in a 3-volume reference work on the internet as a business tool, IT platform, and communications and commerce medium.

Although data warehousing is essential, the real payoff is in mining this text to provide timely and accurate information to decision makers. The goals of text mining are similar to those of data mining, but the techniques differ. This book explains

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these text mining techniques.

Introduction to Social Research explores the fundamentals of social research with a Caribbean Focus. Boxill, Chambers and Wint draw on similar works in the long line of literature by Caribbean social scientists to provide an essential guide to students of social research. The areas covered include the research process and conceptual issues in social research; the structure of the enquiry process; different methods of observation; techniques for analysing and presenting data; ethical and political issues in social research.

Proven Software & Systems Requirements Engineering Techniques "Requirements engineering is a discipline used primarily for large and complex applications. It is more formal than normal methods of gathering requirements, and this formality is needed for many large applications. The authors are experienced requirements engineers, and this book is a good compendium of sound advice based on practical experience." --Capers Jones, Chief Scientist Emeritus, Software Productivity Research Deliver feature-rich products faster, cheaper, and more reliably using state-of-the-art SSRE methods and modeling procedures. Written by global experts, Software & Systems Requirements Engineering: In Practice explains how to effectively manage project objectives and user needs across the entire development lifecycle. Gather functional and quality attribute requirements, work with models, perform system tests, and verify compliance. You will also learn how to mitigate risks, avoid requirements creep, and sidestep the pitfalls associated with large, complex projects. Define and prioritize customer expectations using taxonomies Elicit and analyze functional and quality attribute requirements Develop artifact models, meta-models, and prototypes Manage platform and product line development requirements Derive and generate test cases from UML activity diagrams Deploy validation, verification, and rapid

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development procedures Handle RE for globally distributed software and system development projects Perform hazard analysis, risk assessment, and threat modeling

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