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PMBOK&® Guide is the go-to resource for project management practitioners. The project management profession has significantly evolved due to emerging technology, new approaches and rapid market changes. Reflecting this evolution, The Standard for Project Management enumerates 12 principles of project management and the PMBOK&® Guide &— Seventh Edition is structured around eight project performance domains. This edition is designed to address practitioners' current and future needs and to help them be more proactive, innovative and nimble in enabling desired project outcomes. This edition of the PMBOK&® Guide: Reflects the full range of development approaches (predictive, adaptive, hybrid, etc.); Provides an entire section devoted to tailoring the development approach and processes; Includes an expanded list of models, methods, and artifacts; Focuses on not just delivering project outputs but also enabling outcomes; and Integrates with PMIstandards+™ for information and standards application content based on project type, development approach, and industry sector.

THE ESSENTIAL GUIDE TO PREPARE THE PMP EXAM Are you overwhelmed by the tons of information you need to know to pass the PMP exam? You can read a lot of books, watching videos or attending courses, but the risk to feel confused is around the corner. Here it is the solution of your problems: an essential guide of all concepts, tools, descriptions, formulas you need to prepare yourself for getting the most important certification in Project Management. Structured and to-the-point, don't waste your time wandering around to find more information, everything is included herein. And with the original memorization technique, you will learn all in an easy way. Based on the PMI's PMbok Fifth edition.

This book presents innovative and interdisciplinary applications of advanced technologies. It includes the scientific outcomes of the 9th DAYS OF BHAAAS (Bosnian-Herzegovinian American Academy of Arts and Sciences) held in Banja Vru?ica, Tesli?, Bosnia and Herzegovina on May 25–28, 2017. This unique book offers a comprehensive, multidisciplinary and interdisciplinary overview of the latest developments in a broad section of technologies and methodologies, viewed through the prism of applications in computing, networking, information technology, robotics, complex systems, communications, energy, mechanical engineering, economics and medicine, to name just a few.

Second Edition of the study guide to pass the Risk Manager professional exam offered by the Project Management Institute in the USA. The first study guide for the PMI-Risk Management Professional certification exam (RMP). This Book has a unique study framework that will take you step by step to cover all the information needed to thoroughly prepare for the test. Many sample questions, and exercises are designed to strengthen mastery of key concepts and help candidates pass the exam on the first attempt First edition ISBN 978-9948153795

Note: This pocket book is available in several languages: English, German, French, Spanish, Dutch. Ce guide de poche est basé sur le Guide PMBOK® Cinquième édition. Il contient un résumé du Guide PMBOK®, fournissant une introduction rapide ainsi qu'une vue d'ensemble structurée de cadre de management de projet. Ce guide de poche porte sur les thèmes et problèmes clefs du management de projet et du Guide PMBOK® de la manière suivante: * Termes et définition principales utilisés professionnellement en management de projet. * Une brève vue d'ensemble des activités du PMI incluant l'organisation et ses référentiels: Guide PMBOK®, Référentiel pour le management de protefeuille, Référentiel pour le management de programme et d'autres référentiels. * Les éléments essentiels du cycle de vie des projets et des organisations. * Quelles sont les principaux domaines de connaissances et processus de management de projet? Le principal groupe ciblé par ce guide de poche est toute personne ayant un intérêt à comprendre le cadre et l'approche systémique du management de projet décrits par le Guide PMBOK®. Ce livre est aussi très utile pour les membres d'une équipe de management de projet dans un environnement de projet utilisant le Guide PMBOK® comme référence commune. Une description complète et concise du Guide PMBOK®, pour toute personne impliquée dans des projets ou le management de projet, pour seulement €15,95!

Truth #1: This book will make you conquer the CAPM(R) certification exam. Truth #2: Rizvi's CAPM(R) Exam Prep Guide is a no-nonsense detailed approach to retain knowledge you gain, and pass the CAPM(R) exam on the first try. Truth #3: This book will lead you through The PMBOK Guide(R), 5th Ed, with ease, picking up on the key elements of project management. Truth #4: This study guide simplifies the complicated terms, definitions and concepts that are critical to passing the exam. Truth #5: Inside you will find: Project Management Fundamentals Chapters dedicated to each of the Knowledge Areas Clearly identified areas to focus on for the exam Sample questions to test key knowledge after each section Truth #6: You need to get Rizvi's CAPM(R) Exam Prep Guide now ...

This PMP Study Guide employs multilearning techniques to maximize your knowledge retention for the many project management terms and concepts. Based on the PMBOK Guide Fifth Edition, the contents deliver the information, knowledge, and confidence needed to pass the PMP exam. This book provides comprehensive coverage of the information required to prepare for the PMP exam in an easy-to-understand format and also includes many practice questions and quizzes. An emphasis on areas of exam difficulty with examples and exercises is also provided based on feedback analysis.

Simplified theories, magic formulas, and popular catchwords will only take you so far when dealing with real-world logistics, operations, and supply chain management scenarios. The complex reality of day-to-day operations in organizations within industry and the service sector demands highly diligent work. Integral Logistics Management: Operations and Supply Chain Management Within and Across Companies, Fifth Edition prepares students to tackle the logistical, planning, and managerial challenges they'll face on the job. It covers both the theoretical and practical aspects of the differing characteristics, tasks, methods, and techniques of planning and control in company logistics. Updates to this edition include: An additional chapter on supply chain design, encompassing a major section on the integrated design of production, distribution, retail, service, and transportation networks An extended section on sustainability in supply chains, comprising the measurement of environmental performance An expanded chapter on product families and one-of-a-kind production, containing new methods for the "engineer-to-order" production environment New sections on the use of available-to-promise and capable-to-promise

organizations.

methods, as well as the use of enabling technologies toward personalized production The book examines the logistical characteristics of product variety, including made-to-order, assemble-to-order, engineer-to-order, and additive manufacturing for personalized orders. The material in the text covers most of the key terms in the five CPIM modules contained in the APICS CPIM Exam Content Manual, as well as in the CSCP program—making it an ideal self-study resource. As with the previous edition, the text provides readers with online access to Interactive Macromedia Flash elements and other helpful downloads. The book's website has been updated with further learning materials and the comprehensive index has also been expanded. Summaries, key words, cases, and exercises are included in each chapter.

"This book provides an important roadmap to assist nursing professionals, indeed all healthcare professionals, to achieving maximum benefits in patient care delivery through the application of technology and information science to clinical care." -Joyce J. Fitzpatrick, PhD, MBA, RN FAAN Elizabeth Brooks Ford Professor Nursing Frances Payne Bolton School of Nursing Case Western Reserve University Data and technology factor more heavily than ever on quality patient care in today's healthcare system. As technology increases in complexity and scope, involving more healthcare roles and types of data analysis, so does the demand for project management and astute leadership. Among other responsibilities, Nurse Informatics Specialists (NIS) manage and implement technology initiatives so clinicians' workflow is more efficient, which improves patient care, and the bottom line. To accomplish these goals, it is essential that the NIS has excellent Project Management skills. Written for graduate nursing students, Project Management in Nursing Informatics provides core project management skills for Informatics students. This text gives students project management examples using realistic healthcare case scenarios. Chapters describe nursing informatics competencies and project management concepts that will be essential for clinical practicum and practical experience. Case scenarios show the consequences of right and wrong processes and highlight factors that lead to success. With plenty of chapter activities, exercises, and tasks, this text pushes the written concepts into practical realities for the NIS. Key Features Incorporates key concepts in defining scope, tracking budget, and meeting deliverables within the expected timeline Features cases with real-world scenarios Contains templates to monitor and track multiple projects Provides tools to manage, track, and complete a capstone project Presents a basic review of key nursing informatics competencies and its relationship in designing a capstone project Workflow analysis,

Maximizing reader insights into project management and handling complexity-driven risks, this book explores propagation effects, non-linear consequences, loops, and the emergence of positive properties that may occur over the course of a project. This book presents an introduction to project management and analysis of traditional project management approaches and their limits regarding complexity. It also includes overviews of recent research works about project complexity modelling and management as well as project complexity-driven issues. Moreover, the authors propose their own new approaches, new methodologies and new tools which may be used by project managers and/or researchers and/or students in the management of their projects. These new elements include project complexity definitions and frameworks, multi-criteria approaches for project complexity measurement, advanced methodologies for project management (propagation studies to anticipate potential behaviour of the project, and clustering approaches to improve coordination between project actors) and industrial case studies (automotive industry, civil engineering, railroad industry, performing arts,...) and exercises (with their solutions) which will allow readers to improve and strengthen their knowledge and skills in the management of complex and (thus) risky projects.

Offering streamlined coverage with an applied approach, Project Management in Practice, 6th Edition focuses on the essentials of project management. This concise, hands-on text is ideal for a one semester project management course, or as a module on project management. This textbook is organized around the project management life cycle, and provides students with essential project management concepts while addressing an important area of industry growth: the use of projects to achieve the strategic goals of

A Guide to the Project Management Body of Knowledge (PMBOK Guide) Fifth Edition reflects the collaboration and knowledge of working project managers and provides the fundamentals of project management as they apply to a wide range of projects. This internationally recognized standard gives project managers the essential tools to practice project management and deliver organizational results. A 10th Knowledge Area has been added; Project Stakeholder Management expands upon the importance of appropriately engaging project stakeholders in key decisions and activities. Project data information and information flow have been redefined to bring greater consistency and be more aligned with the Data, Information, Knowledge and Wisdom (DIKW) model used in the field of Knowledge Management. Four new planning processes have been added: Plan Scope Management, Plan Schedule Management, Plan Cost Management and Plan Stakeholder Management: These were created to reinforce the concept that each of the subsidiary plans are integrated through the overall project management plan.

Projects are performed by people for people, with the key determinants of success being the relationships between project teams and project stakeholders. This web of relationships will either enable or obstruct the flow of information between people and, as a consequence, will largely determine project success or failure. Making Projects Work: Effective Stakeholder and Communication Management provides a framework for understanding and managing the factors required for achieving successful project and program outcomes. It presents guidelines to help readers develop an understanding of governance and its connection to strategy as the starting point for deciding what work needs to be done. Introduces the idea of an organization's communication ecosystem where information flows freely within and among all organizational layers Explores the importance of the relationships with the project's stakeholder community as keys to project success Describes the theoretical underpinnings of leadership Provides detailed analysis of the

different types of project stakeholders Supplies guidance on developing the appropriate messages to meet project and stakeholder needs The book describes how to craft appropriate communication strategies for developing and maintaining successful relationships with stakeholders. It highlights the strengths and weaknesses of existing project controls and outlines effective communication techniques for managing expectations and acquiring the support required to deliver successful projects on time and under budget. It primo libro pubblicato sulla disciplina della gestione progetti in base alla nuova norma ISO 21500. Utile al conseguimento delle qualificazioni di project management e a tutti i professionisti che con diversi ruoli si dedicano alla disciplina, sia nel

La concettualizzazione, la pianificazione e l'implementazione di un progetto e un'attivita complessa, dinamica e in continua evoluzione. I progetti sono soggetti a incertezza. La gestione del rischio dei progetti si puo definire come: "un processo formale, sistematico, integrato nel ciclo di vita di un qualsiasi progetto di definizione di obiettivi, identificazione di fonti di incertezza, analisi di tali incertezze e formulazione di risposte manageriali, al fine di realizzare un bilancio accettabile tra minacce e opportunita." Il Project Risk Management risulta essere un processo fondamentale in tutti i settori che prevedono una gestione per progetti. Le caratteristiche del progetto, quali dimensione, complessita, durata, location e il grado di novita influenzano in modo determinante i fattori di rischio. Il manuale fornisce la base metodologica per una efficace gestione dei rischi di progetto con approfondimenti utili per la preparazione all'esame di certificazione PMI-RMP del Project Management Institute"

The Aerospace Project Management Handbook focuses on space systems, exploring intricacies rarely seen in land-based projects. These range from additional compliance requirements from Earned Value Management requirements and regulations (ESA, NASA, FAA), to criticality and risk factors for systems where repair is impossible. Aerospace project management has become a pathway for success in harsh space environments, as the Handbook demonstrates. With chapters written by experts, this comprehensive book offers a step-by-step approach emphasizing the applied techniques and tools, and is a prime resource for program managers, technical leads, systems engineers, and principle payload leads.

A Guide to the Project Management Body of Knowledge (PMBOK(R) Guide-Sixth Edition / Agile Practice Guide Bundle (HINDI)Project Management Institute

Teach students to master the most proven methods in project management as well as exciting new techniques emerging from current industry and today's most recent research with Kloppenborg's CONTEMPORARY PROJECT MANAGEMENT, 3E. This text introduces time-tested manual techniques and progressive automated techniques, all consistent with the latest PMBOK Guide and integrated with Microsoft Project 2013. The book's focused approach is ideal for project management courses in both upper-level undergraduate and MBA-level programs. Students practice manual techniques to ensure that they fully grasp the principles behind the methods before learning to use Microsoft Project 2013, which is fully integrated into nine chapters of this edition, to complete tasks. Throughout the text, students have opportunities to build strong portfolios to showcase their skills in future interviews as they create specific deliverables for real-world projects, whether from working by themselves or as part of a group. To ensure that students understand the established standards in project management today and to prepare them to become Certified Project Management Professionals (PMP) if they choose, all content in CONTEMPORARY PROJECT MANAGEMENT is consistent with the knowledge areas and processes of the fifth edition of the PMBOK Guide. For quick reference, a list at the beginning of each chapter highlights the PMBOK topics covered, and all glossary definitions are consistent with the PMBOK Guide. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The 5th Edition of Jack Marchewka's Information Technology Project Management focuses on how to create measurable organizational value (MOV) through IT projects. The author uses the concept of MOV, combined with his own research, to create a solid foundation for making decisions throughout the project's lifecycle. The book's integration of project management and IT concepts provides students with the tools and techniques they need to develop in this field.

The Practice Standard for Project Risk Management covers risk management as it is applied to single projects only. It does not cover risk in programs or portfolios. This practice standard is consistent with the PMBOK® Guide and is aligned with other PMI practice standards. Different projects, organizations and situations require a variety of approaches to risk management and there are several specific ways to conduct risk management that are in agreement with principles of Project Risk Management as presented in this practice standard.

The only book of forms that exactly follows the content of the PMBOK Guide, A Project Manager's Book of Forms provides a "road map" approach so readers know exactly where they are and what forms precede and follow their current position on a project. This Second Edition aligns with the release of the Fifth Edition of the PMBOK Guide. Hard copies of the forms may be taken and reproduced directly from the book, and completely editable electronic versions of all the blank forms, in Microsoft Office-compatible format, are available on an accompanying website. You may use them as is or tailor them to your own needs.

The second decade of the 21st century has brought unprecedented challenges to traditional workplaces. The global pandemic has forced the advance of working from home and telework. Individuals with little or no background or training in e-leadership, virtual project management, or virtual team management suddenly found themselves in the environment of virtual work. Leading Virtual Project Teams, Second Edition addresses the challenges that today's virtual project management environment poses to traditional methods of leadership and communication. Leadership for successful virtual team management is different from that for traditional, collocated project team management. Explaining appropriate e-leadership styles for virtual project teams and the transition toward new leadership styles, the book is filled with communication techniques for leading virtual project teams. It helps project managers develop e-leadership competencies needed to successfully deliver projects in today's organizations. The second edition also examines: Virtual meeting techniques Inclusive language Managing virtual relationships Why virtual work is now more important The work-at-home environment By recognizing how virtual teams are different from traditional teams, those managing virtual projects may be able to offer benefits to their organization by providing positive, successful leadership and exceptional communications, resulting in better project deliverables and products. This book provides an approach that explores all facets of e-leadership—from how traditional leadership theories and models can be applied by 21st century leaders to providing methods by which the virtual project management checklists and templates and includes business cases, best practices, and tools and techniques for virtual project management communications.

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Discover how technology can improve patient care -- and enhance every aspect of a nurse's job performance, education, and career A Doody's Core Title for 2017! Written by leaders in nursing informatics, this comprehensive up-to-date text helps you understand how informatics can enhance every aspect of the nursing profession. This edition of Essentials of Nursing Informatics is highlighted by an outstanding team of international contributors and content that reflects the very latest concepts, technologies, policies, and required skills. Numerous case studies take the book beyond theory and add real-world relevance to the material. Essentials of Nursing Informatics is logically divided into ten sections edited by leading nurse informaticists: Nursing Informatics Technologies (Jacqueline Ann Moss) System Life

Cycle (Virginia K. Saba) Informatics Theory Standards/Foundations of Nursing Informatics (Virginia K. Saba) Nursing Informatics Leadership (Kathleen Smith) Advanced Nursing Informatics in Practice (Gail E. Latimer) Nursing Informatics/Complex Applications (Kathleen A. McCormick) Educational Applications (Diane J. Skiba) Research Applications (Virginia K. Saba) Big Data Initiatives (Kathleen A. McCormick) International Perspectives (Susan K. Newbold) Essentials of Nursing Informatics is the best single resource for learning how technology can make the nursing experience as rewarding and successful as possible. New Feature! The 6th Edition introduces an online faculty resource to supplement classroom teaching, offering instructors PowerPoints with concise chapter outlines, learning objectives, key words, and explanatory illustrations and tables. To request Instructor PowerPoint slides: Visit www.EssentialsofNursingInformatics.com and under the "Downloads and Resources tab," click "Request PowerPoint" to access the PowerPoint request form. Also, for the first time, a companion study guide for the 6th Edition is available separately from McGraw-Hill (Essentials of Nursing Informatics Study Guide/ISBN: 978-007-184-5892; edited by Julianne Brixey, Jack Brixey, Virginia K. Saba, and Kathleen A. McCormick), presenting teaching modules for all major chapters, with content outlines, teaching tips, class preparation ideas, review questions, answer explanations, and online PowerPoint slides to aid understanding and retention of all major concepts covered in Essentials of Nursing Informatics, 6th Edition.

If it's essential to project management... it's in here! The first edition of The Project Management Answer Book addressed all the key principles of project management that every project manager needs to know. With a new chapter on scrum agile, updates throughout, and many new PMP® test tips, this new edition builds on that solid foundation. The structure of this update maps closely to the PMBOK® Guide, Fifth Edition, and is designed to assist anyone studying for the PMP® and other certification exams. Helpful sections cover: • Networking and social media tips for PMs, including the best professional organizations, virtual groups, and podcast resources • The formulas PMs need to know, plus a template to help certification candidates prepare and self-test for their exams • Quick study sheet for the processes covered on the PMP® exam • Key changes in PMBOK® Guide, Fifth Edition, for readers familiar with earlier versions who want "the skinny" on the new version. PMs at every level will find real gold in the information nuggets provided in this new edition. Those new to project management will find the comprehensive coverage and the depth of the answers especially valuable, and will like the easy-to-read style and Q&A format. For experienced managers looking for new tools and skills to help them pass their PMP® or other certification exams, this is a must-have resource.

This book argues that by integrating effective knowledge management (KM) with project management (PM), the overall project success rate can be improved significantly. It brings together the latest ideas and research on shared approaches to improve performance based on the research and experience of academics and practitioners. The structured collection of articles presents novel theoretical approaches and clear empirical evidence of the value of integrating the two distinct fields. It enables readers to better understand the need to merge KM with PM and appreciate the benefits. It also offers researchers an idea of what lies ahead and how to get there, and helps practitioners develop more suitable KM solutions for successful project outcomes.

The practical e-guide that gives you the skills to succeed as a project manager. Discover how to improve your project management skills by defining a project brief, identifying stakeholders, and building a strong team. You'll also learn useful tips for initiating projects, setting deadlines, and managing your budgets. Essential Managers gives you a practical "how-to" approach with step-by-step instructions, tips, checklists, and "ask yourself" features showing you how to focus your energy, manage change, and make an impact. DK's Essential Managers series contains the knowledge you need to be a more effective manager and hone your management style. Whether you're new to project management or simply looking to sharpen your existing skills, this is the e-guide for you.

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Today's economic climate means that anyone involved in training and development must be able to measure its effect on business performance. With a focus on costs, benefits, and return on investment, this book provides a comprehensive reference for those who are learning about or implementing an evaluation system. This new edition is fully revised and updated to reflect current developments, with step-by-step guidance on a range of vital topics, including: Developing a results-based approach to HRD Evaluation design Data collection and measuring success Calculating program costs and ROI Increasing management support for HRD programs. With end-of-chapter discussion questions and an accompanying online Instructor Guide, this fourth edition provides sound theory and practical solutions. The Handbook of Training Evaluation and Measurement Methods is a complete and detailed reference guide suitable for HRD professionals and students in advanced courses in HRD, training evaluation, and program evaluation.

roject Planning and Management: A Guide for Nurses and Interprofessional Teams, Second Edition serves as a primary resource for students developing and implementing clinical projects as a requirement for course completion.

The fundamentals of project management with a wide assortment of business applications. "Project Management" takes a decision-making, business-oriented approach to the management of projects, which is reinforced throughout the text with current examples of project management in action. And because understanding project management is central to operations in various industries, this text also addresses project management within the context of a variety of successful organizations, whether publicly held, private, or not-for-profit.

Innovation in public procurement is essential for sustainable and inclusive growth in an increasingly globalized economy. To achieve that potential, both the promises and the perils of innovation must be investigated, including the risks and opportunities of joint procurement across borders in the European Union and the United States. This in-depth research investigates innovation in public procurement from three different perspectives. First, leading academics and practitioners assess the purchase of innovation, with a particular focus on urban public contracting in smart cities involving meta-infrastructures, public-private partnership arrangements and smart contracts. A second line of inquiry looks for ways to encourage innovative suppliers. Here, the collected authors draw on emerging lessons from the US and Europe, to explore both the costs and the benefits of spurring innovation through procurement. A third perspective looks to various innovations in the procurement process itself, with a focus on the effects of joint and cross-border procurement in the EU and US landscapes. The chapters review new technologies and platforms, the increasingly automated means of selecting suppliers, and the related efficiencies that "big data" can bring to public procurement. Expanding on research in the editors' prior volume, Integrity and Efficiency in Sustainable Public Contracts: Balancing Corruption Concerns in Public Procurement Internationally (Bruylant 2014), this volume builds on a series of academic conferences and exchanges to address these issues from sophisticated academic, institutional and practical perspectives, and to point the way to future research on the contractual models that are emerging from new procurement technologies.

Expert judgment is a major source of information that can provide vital input to project managers, who must ensure that projects are completed successfully, on time, and on budget. Too often, however, companies lack detailed processes for finding and consulting with experts—making it hard to match the required know-how with the project at hand. In Expert Judgment in Project Management: Narrowing the Theory-Practice Gap, Paul S. Szwed provides research that will help project managers become more adept at using expert judgment effectively.

Evaluating the role of logistics and supply chain management skills or applications is necessary for the success of any organization or business. As market competition becomes more aggressive, it is crucial to evaluate ways in which a business can maintain a strategic edge over competitors. The Handbook of Research on Information Management for Effective Logistics and Supply Chains highlights strategies, tools, and skills necessary for supply management within organizations and companies. Featuring best practices and empirical research within the field, this handbook is a critical reference source for scholars, practitioners, researchers, information systems and telecommunication specialists, and managers.

This book goes beyond the paint by numbers approach, transcending the "how" of project management to the "what" and "why," which is critical for leaders of change. — Dr. Joel B. Carboni, President and Founder, GPM Global and President, IPMA-USA Project Management beyond Waterfall and Agile presents a flexible, universal, and integrated three-dimensional model for managing projects, the Customizable and Adaptable Methodology for Managing ProjectsTM (CAMMPTM). By tailoring and customizing the model to a specific industry or organization and by adapting it to a function or project classification, this model can be used to manage any project. CAMMPTM can also be used both in a traditional or an Agile environment. CAMMPTM integrates leading concepts on competence, processes, and sustainability. The model's three dimensions are project lifecycle, project management processes, and, finally, competence, sustainability, and best practices. The book explains how to integrate these dimensions to manage a project across the three dimensions and the project stages. CAMMPTM is a stage-gate process, which is vital for project success. The current state of practice in project management is not sustainable. The root causes of this problem include a lack of standardized processes, missing methods or methodological approaches, and no real organizational system for managing projects. This book introduces a system to address these shortcomings. It focuses on the elements of this system, which is a practical and systematic methodological approach for managing and delivering all types of projects. CAMMPTM integrates the best learning from the various global associations in the field. The book distills the experience and knowledge of a practitioner working in different roles for more than three decades on various types of projects of all sizes and complexities. It is a practical book by a practitioner writing for practitioners.

To support the broadening spectrum of project delivery approaches, PMI is offering A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition as a bundle with its latest, the Agile Practice Guide. The PMBOK® Guide – Sixth Edition now contains detailed information about agile; while the Agile Practice Guide, created in partnership with Agile Alliance®, serves as a bridge to connect waterfall and agile. Together they are a powerful tool for project managers. The PMBOK® Guide – Sixth Edition – PMI's flagship publication has been updated to reflect the latest good practices in project management. New to the Sixth Edition, each knowledge area will contain a section entitled Approaches for Agile, Iterative and Adaptive Environments, describing how these practices integrate in project settings. It will also contain more emphasis on strategic and business knowledge—including discussion of project management business documents—and information on the PMI Talent Triangle™ and the essential skills for success in today's market. Agile Practice Guide has been developed as a resource to understand, evaluate, and use agile and hybrid agile approaches. This practice guide provides guidance on when, where, and how to apply agile approaches and provides practical tools for practitioners and organizations wanting to increase agility. This practice guide is aligned with other PMI standards, including A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition, and was developed as the result of collaboration between the Project Management Institute and the Agile Alliance.

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