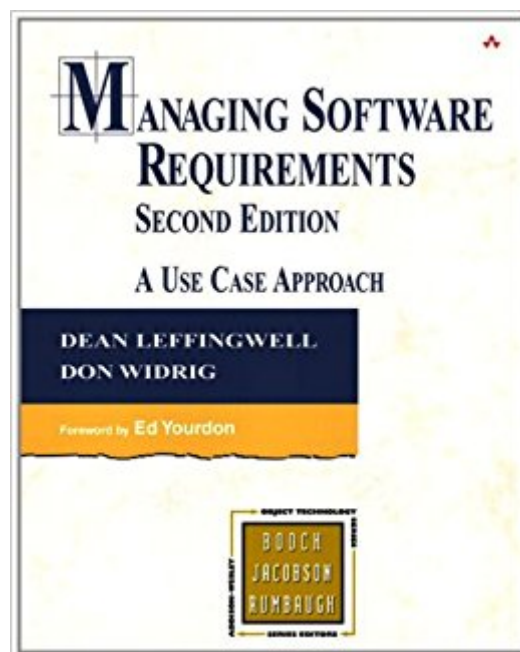


The book was found

Managing Software Requirements (paperback): A Use Case Approach (Addison-Wesley Object Technology (Paperback))



Synopsis

Two leading experts on requirements management demonstrate how to define exactly what software systems should do in terms that can be implemented and won't have to be redone later. Coverage includes: analyzing problems, defining systems, building and validating systems, and more.

Book Information

Series: Addison-Wesley Object Technology (Paperback)

Paperback: 544 pages

Publisher: Addison-Wesley Professional; 1 edition (May 15, 2003)

Language: English

ISBN-10: 0321903722

ISBN-13: 978-0321903723

Product Dimensions: 7.4 x 0.9 x 9.1 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #473,178 in Books (See Top 100 in Books) #178 in Books > Textbooks > Computer Science > Object-Oriented Software Design #486 in Books > Textbooks > Computer Science > Operating Systems #583 in Books > Textbooks > Computer Science > Software Design & Engineering

Customer Reviews

"Many projects fail because developers fail to build the right thing. Developers of any kind of application should read this book." — Grady Booch "A comprehensive solution to the requirements challenges faced by every development team. Full of insight and ideas all developers can learn from." — Ivar Jacobson Despite the wealth of development knowledge, experience, and tools available today, a substantial percentage of software projects fail, often because requirements are not correctly determined and defined at the outset, or are not managed correctly as the project unfolds. This second edition of the popular text *Managing Software Requirements* focuses on this critical cause of failure and offers a practical, proven approach to building systems that meet customers' needs on time and within budget. Using an accessible style, their own war stories, and a comprehensive case study, the authors show how analysts and developers can effectively identify requirements by applying a variety of techniques, centered on the power of use cases. The book illustrates proven techniques for determining, implementing, and validating requirements. It

describes six vital Team Skills for managing requirements throughout the lifecycle of a project: Analyzing the Problem, Understanding User Needs, Defining the System, Managing Scope, Refining the System Definition, and Building the Right System. Managing Software Requirements, Second Edition, specifically addresses the ongoing challenge of managing change and describes a process for assuring that project scope is successfully defined and agreed upon by all stakeholders. Topics covered include: The five steps in problem analysis Business modeling and system engineering Techniques for eliciting requirements from customers and stakeholders Establishing and managing project scope Applying and refining use cases Product management Transitioning from requirements to design and implementation Transitioning from use cases to test cases Agile requirements methods 032112247XB05082003

Dean Leffingwell, software business development consultant and former Rational Software executive, is a recognized authority on software requirements. He was cofounder and chief executive officer of Requisite, Inc., where he developed RequisitePro, the highly successful requirements management software tool, and Requirements College, the basis of Rational's popular requirements management professional development course series. Don Widrig is an independent technical writer and consultant. He developed and delivered Rational Software's RequisitePro Tool Training Course until his "retirement" to the mountains of Colorado in 1997. When he is not busy watching the elk in his yard, Don writes a regular column for his local newspaper and does pro bono work helping the townspeople deal with their computers. He was formerly the vice president of research and development at RELA, Inc., a producer of safety-critical, real-time systems. 032112247XAB05082003

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

Managing Software Requirements (paperback): A Use Case Approach (Addison-Wesley Object Technology (Paperback)) The Software Requirements Memory Jogger: A Pocket Guide to Help Software And Business Teams Develop And Manage Requirements (Memory Jogger) Practical Object-Oriented Design in Ruby: An Agile Primer (Addison-Wesley Professional Ruby) Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature Series (Fowler)) Software Engineering: The Current Practice (Chapman & Hall/CRC Innovations in Software Engineering and Software Development Series) Introduction to Econometrics (3rd Edition) (Addison-Wesley Series in Economics) Using Econometrics: A Practical Guide (6th Edition) (Addison-Wesley Series in Economics) Introduction to Econometrics, 2nd Edition (Addison-Wesley Series in Economics) Introduction to Econometrics (3rd (third) Edition)

(Addison-Wesley Series in Economics) Principles of Risk Management and Insurance (9th Edition)
(Addison-Wesley Series in Finance) Coaching Agile Teams: A Companion for ScrumMasters, Agile Coaches, and Project Managers in Transition (Addison-Wesley Signature Series (Cohn)) Essential Scrum: A Practical Guide to the Most Popular Agile Process (Addison-Wesley Signature Series (Cohn)) Agile Product Management with Scrum: Creating Products that Customers Love (Addison-Wesley Signature Series (Cohn)) Mechanics and Thermodynamics of Propulsion (Addison-Wesley Series in Aerospace Science) Circuits, Interconnections, and Packaging for Vlsi (Addison-Wesley VLSI systems series) Set Theory (Addison-Wesley Series in Mathematics) Introduction To Commutative Algebra (Addison-Wesley Series in Mathematics) Readings in Medical Artificial Intelligence. The First Decade (Addison-Wesley Series in Artificial Intelligence) ADDISON WESLEY CHEMISTRY REVISED 5 EDITION STUDENT EDITION 2002C R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data and Analytics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)