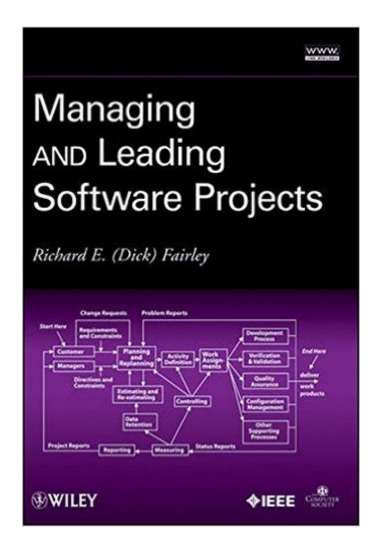
The book was found

# Managing And Leading Software Projects





## Synopsis

The book is organized around basic principles of software project management: planning and estimating, measuring and controlling, leading and communicating, and managing risk. Introduces software development methods, from traditional (hacking, requirements to code, and waterfall) to iterative (incremental build, evolutionary, agile, and spiral). Illustrates and emphasizes tailoring the development process to each project, with a foundation in the fundamentals that are true for all development methods. Topics such as the WBS, estimation, schedule networks, organizing the project team, and performance reporting are integrated, rather than being relegating to appendices. Each chapter in the book includes an appendix that covers the relevant topics from CMMI-DEV-v1.2, IEEE/ISO Standards 12207, IEEE Standard 1058, and the PMI® Body of Knowledge. (PMI is a registered mark of Project Management Institute, Inc.)

## **Book Information**

Hardcover: 512 pages Publisher: Wiley-IEEE Computer Society Pr; 1 edition (February 9, 2009) Language: English ISBN-10: 0470294558 ISBN-13: 978-0470294550 Product Dimensions: 7.3 x 1.2 x 10.3 inches Shipping Weight: 2.3 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #367,915 in Books (See Top 100 in Books) #67 in Books > Business & Money > Management & Leadership > Project Management > PMP Exam #504 in Books > Textbooks > Computer Science > Software Design & Engineering #996 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors

## **Customer Reviews**

Kinda dry, not very entertaining at all to read. When I'm doing schoolwork I actually don't even use this, I use my PMBOK for reference. That too is dry as well in content, but it's more useful and a quicker reference. This book has found a comfortable, dusty spot on my shelf. It may make a good doorstop someday.

Good to have it. Just to get a basic idea of managing projects

MANAGING SOFTWARE PROJECTS IS THE ONE OF THE MOST DIFFICULT AND CAN'T IMAGINE HOW TO DO ALL THE STUFF.IT IS A REALY BRIDGES THE GAP BETWEEN DEVELOPERS AND PROJECT MANAGERS.GOOD TO KNOW FOR DEVELOPERS, STUDENTS.THANKS TO IEEE, WILEY AND MR. RICHARD.E

#### Download to continue reading...

Managing and Leading Software Projects Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Protection: Obfuscation, Watermarking, and Tamperproofing for Software Protection Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Waltzing With Bears: Managing Risk on Software Projects Autocourse 2015-2016: The World's Leading Grand Prix Annual - 65th Year of Publication (Autocourse: The World's Leading Grand Prix Annual) Law of Attraction Directly from Source: Leading Edge Thought, Leading Edge Music DIY Wood Pallet Projects: 33 Amazingly Creative Upcycling Projects & Ideas for Decorating, Refreshing and Personalizing Your Space! (DIY Household Hacks, DIY Projects, Woodworking) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Effectively Managing and Leading Human Service Organizations (SAGE Sourcebooks for the Human Services) Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies How to Run a Theater: Creating, Leading and Managing Professional Theater Leading & Managing Occupational Therapy Services: An Evidence-Based Approach The 7 Habits for Managers: Managing Yourself, Leading Others, Unleashing Potential The Book on Managing Rental Properties: A Proven System for Finding, Screening, and Managing Tenants with Fewer Headaches and Maximum Profits The Book on Managing Rental Properties: A Proven System for Finding, Screening, and Managing Tenants With Fewer Headaches and Maximum Profit The Ten Things A New Manager Must Get Right From The Start!: Managing People Simplified (Business Skills Handbook Series- Managing people 2) Managing Software Quality and Business Risk (Rights of Children) Managing Humans: Biting and Humorous Tales of a Software Engineering Manager Managing Software Quality Managing Software Reuse

#### <u>Dmca</u>