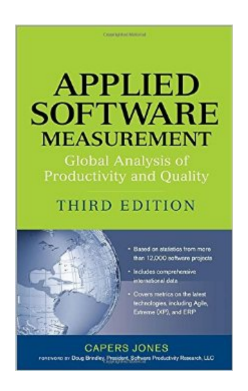
The book was found

Applied Software Measurement: Global Analysis Of Productivity And Quality





Synopsis

Effectively forecast, manage, and control software across the entire project lifecycleAccurately size, estimate, and administer software projects with real-world guidance from an industry expert. Fully updated to cover the latest tools and techniques, Applied Software Measurement, Third Edition details how to deploy a cost-effective and pragmatic analysis strategy. You will learn how to use function points and baselines, implement benchmarks and tracking systems, and perform efficiency tests. Full coverage of the latest regulations, metrics, and standards is included. Measure performance at the requirements, coding, testing, and installation phasesSet function points for efficiency, cost, market share, and customer satisfactionAnalyze quality and productivity using assessments, benchmarks, and baselinesDesign and manage project cost, defect, and quality tracking systems Use object-oriented, reusable component, Agile, CMM, and XP methods Assess defect removal efficiency using unit tests and multistage test suites

Book Information

Hardcover: 662 pages

Publisher: McGraw-Hill Education; 3 edition (May 2, 2008)

Language: English

ISBN-10: 0071502440

ISBN-13: 978-0071502443

Product Dimensions: 6.3 x 1.6 x 9.3 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #492,001 in Books (See Top 100 in Books) #11 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Quality Control #607

in Books > Textbooks > Computer Science > Database Storage & Design #670 in Books >

Textbooks > Computer Science > Software Design & Engineering

Customer Reviews

Caper's Thrid Edition of Applied Software Measurement continues the tradition of being indispensable reference materials for the software process improvement professional. I own two copies, one for my suitcase when I travel and one for the office (no kidding).

I've been following Capers work for more than 20 years and he has once again done a great service for the software industry. Applied Software Measurement is both comprehensive, candid, and

realistic. I've made extensive use of Capers data in my new book, "Managing the Black Hole: The Executive's Guide to Software Project Risk" ISBN-13:978-1-935602-01-9 (available mid-March).

I bought the Kindle version. Most of the interesting statements are not linked to a source. Therefore, there is no way to verify there statements. Another problem I had with the book is the poorly designed Kindle version. The book is divided in chapters in the text, but my Kindle doesn't recognize them.

Download to continue reading...

Applied Software Measurement: Global Analysis of Productivity and Quality Applied Software Measurement: Assuring Productivity and Quality Global Software Development Handbook (Applied Software Engineering Series) Quality Software Management: First-Order Measurement Tests & Measurement for People Who (Think They) Hate Tests & Measurement DIY Projects: Save Time & Money Maintaining Your Home With Simple DIY Household Hacks, Home Remedies: Increase Productivity & Save Time with Frugal Living ... And Organizing, Increase Productivity) Time Management: Guide to Time Management Skills, Productivity, Procrastination and Getting Things Done (time management, procrastination, productivity, ... successful people, efficiency, schedule) Software Quality Assurance: In Large Scale and Complex Software-intensive Systems Software Process Design: Out of the Tar Pit (Mcgraw-Hill International Software Quality Assurance) Lean Six Sigma: The Ultimate Beginners Guide - Learn Everything You Need To Know About Six Sigma And Boost Your Productivity! (Lean, Six Sigma, Quality Control) Managing Human Resources: Productivity, Quality of Work Life, Profits Software Quality Control, Error, Analysis (Advanced Computing and Telecommunications Series) 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) The Art of Computer Systems Performance Analysis: Techniques for Experimental Design, Measurement, Simulation, and Modeling Lean Six Sigma: The Ultimate Guide To Lean Six Sigma With Tools For Improving Quality And Speed! (Lean, Six Sigma, Quality Control) Axiomatic Quality: Integrating Axiomatic Design with Six-Sigma, Reliability, and Quality Engineering Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Quality Management Exam Review for Radiologic Imaging Sciences (Quality Management Review) Quality Management for Organizational Excellence: Introduction to Total Quality (8th Edition)

