Applied Software Measurement

DOWNLOAD HERE

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 EAN/ISBN: 9780071643863 Publisher(s): McGraw-Hill Professional, McGraw-Hill Osborne Format: ePub/PDF Author(s): Jones, Capers

DOWNLOAD HERE

Similar manuals:

Applied Software Measurement

E-Study Guide For: Applied Software Measurement: Global Analysis Of Productivity And Quality By Capers Jones, ISBN 9780071502443 - Cram101 Textbook Reviews