
Successful software depends not only on technical excellence but on how members of the software team work together. Written
in easy to understand language by a leading expert in the field, this ground-breaking volume provides an overview of the team culture required to develop quality software. Reflecting the different views on the nature of software quality, the book helps groups in a software team to communicate more effectively and to overcome the conflict created by their different perceptions of quality. You learn the roles and activities of team members (including customers) throughout the life of a software product, from before the software development starts and during the software development lifecycle, to after the software has been deployed and is in use.

Achieving Software Quality Through Teamwork Related Books


Mastering Software Quality Assurance is a comprehensive reference on quality assurance as it pertains to software development that addresses all four dimensions of quality. It explores a process-driven approach to quality and provides the information and guidance needed for implementing a process quality model in your organization. Key Features: —Covers every aspect of software quality assurance, quality control, and the measurement of software quality and includes best practices, valuable too...


The 2013/2014 Education for All Global Monitoring Report shows that a lack of attention to education quality and a failure to reach the marginalized have contributed to a learning crisis that needs urgent attention. Worldwide, 250 million children many of them from disadvantaged backgrounds are not learning the basics. Teaching and Learning: Achieving Quality for All describes how policy-makers can support and sustain a quality education system for all children, regardless of background, by prov...

A Practical Guide to Achieving Excellence and High Quality Leadership in Primary Physical Education

Improve leadership skills and achieve excellence in School PE Leadership and management are key areas for development in physical education. This has been identified by the HM Inspector of Schools (HMI) across the UK, data from the Physical Education and Sport Strategy for Young People (PESSYP) and grass-root professionals. This practical guide provides you with advice, guidance and solutions for high-quality leadership and management in physical education. It cross-references leadership criteri...

The ROI from Software Quality

The ROI from Software Quality provides the tools needed for software engineers and project managers to calculate how much they should invest in quality, what benefits the investment will reap, and just how quickly those benefits will be realized. This text provides the quantitative models necessary for making real and reasonable calculations and it shows how to perform ROI analysis before and after implementing a quality program. The book demonstrates how to collect the appropriate data and easi...

The Economics of Software Quality

"Whether consulting, working on projects, or teaching, whenever I need credible, detailed, relevant metrics and insights into the current capabilities and performance of the software engineering profession, I always turn first to Capers Jones' work. In this important new book, he and Olivier Bonsignour make the hard-headed, bottom-line, economic case, with facts and data, about why software quality is so important. I know I'll turn to this excellent reference again and again." --Rex Black, Presi...

Quality of Software Architectures

This book constitutes the thoroughly refereed post-proceedings of the Second International Conference on the Quality of Software Architectures, QoSA 2006, held in V?ster?Ys, Sweden in June 2006, co-located with the 9th International Symposium on Component-Based Software Engineering, CBSE 2006. The 12 revised full papers presented together with the abstracts of 2 keynote talks and 3 tutorials were carefully reviewed and selected from 30 submissions. The papers are organized in topical sections o...
The Economics of Software Quality

Whether consulting, working on projects, or teaching, whenever I need credible, detailed, relevant metrics and insights into the current capabilities and performance of the software engineering profession, I always turn first to Capers Jones work. In this important new book, he and Olivier Bonsignour make the hard-headed, bottom-line, economic case, with facts and data, about why software quality is so important. I know I'll turn to this excellent reference again and again. Rex Black, President...

Quality Software Project Management

Drawing on best practices identified at the Software Quality Institute and embodied in bodies of knowledge from the Project Management Institute, the American Society of Quality, IEEE, and the Software Engineering Institute, Quality Software Project Management teaches 34 critical skills that allow any manager to minimize costs, risks, and time-to-market. Written by leading practitioners Robert T. Futrell, Donald F. Shafer, and Linda I. Shafer, it addresses the entire project lifecycle, covering ...

High-Quality Software Engineering

This book describes the processes involved for high-quality software engineering, both from a software development perspective and from a project management perspective. The book is organized around the different phases of software development, from requirements to support. Key themes are also highlighted throughout the book: a) Understanding rationales to allow rational decisions. b) Programming in the future tense by focusing on maintainability. c) Developing the developers, since their calibr...

A Practical Approach to Software Quality

This book offers a brief, but comprehensive, introduction to the field of quality control systems in the software development process. Coverage includes software inspections, metrics, process involvement, assessment of organization, problem solving, customer satisfaction surveys, and formal methods. Readers will gain a detailed understanding of the principles of software quality management and software process improvement. These concepts can then be readily applied to assist improvement programs...

Related Topics

Effective Software Testing And Software Quality

Measure Software Quality

Software Quality Engineering Inc

Define Software Quality

Software Quality Process

Software Quality Factors

Software Quality Assurance Engineer

Software Architecture Quality Attributes

Quality Engineering And Software Technologies

Define Quality In Software Engineering