



## Software Development Project How to Guide: Volume 1: Project Document Templates Library (Paperback)

By Dr David John Tuffley, David Tuffley, Dr David Tuffley

Createspace, United States, 2011. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Volume 1 (of 2) of the Software Development Project How To Guide: Project document templates library is a practical, no-nonsense, cost-effective way to improve the conduct of software development projects. The book is written by an experienced Software Engineer who moved from the world of projects to academia, completing a PhD in software process in 2009. Earlier editions of this book have been successfully used since the 1990 s by software development project managers and staff around the world. It has also been used by Universities in Australia to support their IT degrees. This book is essentially a toolkit that project managers and development organisations generally can use to good effect on projects. It can also serve as the basis for defining their own processes, their own software quality management system. Volume 1 has the following parts: A. SOFTWARE PROJECT PLAN B. SOFTWARE QUALITY PLAN C. CONFIGURATION MANAGEMENT PLAN D. REQUIREMENTS LIST E. STATEMENT OF USER REQUIREMENTS F. SOFTWARE REQUIREMENTS SPECIFICATION G. SOFTWARE DESIGN DESCRIPTIONS H. SOFTWARE QUALITY METRICS I. SOFTWARE TEST PLAN J. SOFTWARE REVIEWS AUDITS K....

DOWNLOAD



READ ONLINE

[ 9.34 MB ]

### Reviews

*An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be the finest book for at any time.*

-- Bart Lowe

*This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.*

-- Hyman O'Conner III