



Review on Project Quality Management Planning

By Kanchanah Monoharan

GRIN Verlag Gmbh Apr 2015, 2015. Taschenbuch. Book Condition: Neu. 210x148x1 mm. This item is printed on demand - Print on Demand Neuware - Research Paper from the year 2012 in the subject Computer Science - General, Unisel - Universiti Selangor, Malaysia (Faculty of Computer Science and Information Technology), language: English, comment: Final year project , abstract: Software Quality Planning is one of the primary processes in Project Quality Management among Quality Assurance and Quality Control. It is an essential practice to deliver a defect free or non-critical bug application that meets client's expectation. The purpose of this research was to find out quality planning failure factors in IT projects. Another aim was to determine, a proper quality planning standard framework that should be implemented in Information Technology (IT) projects. This study examined the earlier researches in quality management and project management areas to identify the failure reasons and critical quality planning dimensions that should be followed in IT projects. Research discovered that there were total 21 vital dimensions plus an additional dimension was introduced in this study. As a conclusion, it is important to have all this elements as a standard in each IT projects to overcome or reduce...



READ ONLINE
[4.9 MB]

Reviews

A brand new electronic book with a new standpoint. It is written in basic phrases rather than confusing. It has been designed in an extremely basic way which is merely right after I finished reading through this publication where basically altered me, change the way I believe.

-- **Kitty Crooks**

This book is definitely not easy to get going on reading through but extremely exciting to see. I am quite late in start reading this one, but better than never. I am pleased to explain how here is the finest book I actually have read inside my individual daily life and may be the best book for ever.

-- **Mrs. Ellie Yost II**