## SOFTWARE PRODUCT REALIZATION QUALITY FRAMEWORK



## MUHAMMAD FAHIM HAYAT Enrollment# 01-244082-013

Supervised by Mr. Fazal Wahab

A thesis is partial fulfillment of requirements for degree of MS (Software Engineering)

Department of Graduate Studies and Applied Sciences, BAHRIA UNIVERSITY, ISLAMABAD

## **ABSTRACT:**

Thesis aims to propose a new framework SPRQF (Software Product Realization Quality Framework) that is providing proper guidance towards implementation details, what to do? When to do? And at what step what type of documents should be prepared to develop matured software under the scope of the implementation for clause 7 of ISO 9001:2000. Although the European standard ISO 9001:2000 is applicable for each organization for achieving Quality Management System but SPROF (Software Product Realization Quality Framework) is reserved specifically for software organizations. Guidance is being provided about documents needed to prepare during the implementation of each step to produce matured software and how the documents should be structured will also be described. SPRQF is designed because of people don't understand well enough that what clause 7 speaks about? It is really tough to go through the documentation requirements without consultation. So eliminating a huge cost of consultancy a framework is proposed i.e. Software Product Realization Quality Framework. The concept of SPRQF is taken from a clause of ISO 9001:2000. Clause 7 consists of documentation requirements for product realization. SPRQF (Software Product Realization Quality Framework) is designed for specifically software organizations for increasing the understandability and reducing the complexity of clause 7 documentation requirements that directly affects cost, time and resources. The proposed framework is covering identification of mandatory processes with their practices and checklists having new, easy and well understandable structure for them as structure of templates and items of checklists were also not in easy format in previous work done till today.

## **TABLE OF CONTENTS**

Copyright	i
Approval Sheet	ii
Authentication	iii
Acknowledgement	iv
Dedication	V
Abstract	vi
Table of Contents	vii
List of figures	ix
CHAPTER 1	1
INTRODUCTION	1
Background	4
Research Questions and Methodologies	5
Motivating Factors	7
Quality Assurance Definitions	7
Quality and Assurance	7
Quality	8
Assurance	8
CHAPTER 2	9
LITERATURE REVIEW	9
The comparison of CMMI and ISO 9001	10
Review of implementing quality assurance framework for collaborative	10
Review of a Software Quality Framework	11
Review of an ISO 9001 based Framework	12
Evaluating the effectiveness of ISO 9001:2000 training	13
Review of implementing a functional ISO 9001:2000 QMS	13
Summery/Review of research papers regarding product realization quality	15

CHAPTER 3	16
PROPOSED SPRQF	16
SPRQF Components	18
CHAPTER 4	20
PROPOSED TEMPLATES & CHECKLISTS	20
SPRQF Request form for Software	21
SPRQF Software Product Planning sheet	24
SPRQF Software Design Specification Checklist	27
SPRQF Product Release Form (Template)	30
SPRQF Test Plan Template	32
SPRQF Software Design Specification Template	34
SPRQF Testing Document Checklist	36
SPRQF Test Report Checklist	37
SPRQF Testing Product Review Checklist	39
SPRQF Testing Product Plan Checklist	40
SPRQF Testing Product Plan Template	41
CHAPTER 5	44
COMPARATIVE STUDIES of proposed solution and existing solutions	44
An empirical study of Pakistan Software Solutions Pvt. Ltd Blue Area,	44
Islamabad	
Proposed Solution	46
CHAPTER 6	47
	. 7
CONCLUSIONS	47
Future Work	
TUTULE VY OIK	48
REFERENCES	49