Software Quality Consulting

consulting • training • auditing

Software Verification and Validation for Practitioners and Managers

Second Edition, by Steven R. Rakitin

Table of Contents

(Items in red are new in the second edition)

Preface to the Second Edition

Part I: Introduction

Chapter I Software In Perspective

Chapter 2 Software Development Life Cycle Models

Chapter 3 The Software Development Process

Chapter 4 Economic Justification

Part II: Overview of Software Verification Activities

Chapter 5 The Inspection Process

Chapter 6 Applying the Inspection Process

Chapter 7 Software Quality Metrics
Chapter 8 Configuration Management

Part III: Overview of Software Validation Activities

Chapter 9 Testing

Chapter 10 Validation Metrics

Chapter II Software Reliability Growth

Part IV: Predictable Software Development

Chapter 12 Motivation for Becoming Predictable

Chapter 13 Balancing Quality, Features, and Schedule

Chapter 14.... Accurate Estimating and Scheduling

Chapter 15 Balancing People, Process, and Product

Chapter 16 Managing Commitment and Risk

Appendix A . . . Inspection Roles and Responsibilities

Appendix B . . . A Sample Inspection Process

Appendix C . . . Inspection Process Forms

Appendix D . . . Inspection Checklists

• D-I Requirements Inspection Checklist

• D-2 Design Inspection Checklist—High-Level Design

• D-3 Design Inspection Checklist—Detailed Design

• D-4 Code Inspection Checklist for 'C' code

• D-5 An Abbreviated C++ Code Inspection Checklist

• D-6 Test Procedure Inspection Checklist

Appendix E . . . Attributes of Good Requirements Specifications

Appendix F Example Criteria for Selecting Modules for Code Inspection

Appendix G . . . Sample Software Development Process Based on the Waterfall Model

Appendix H . . . Document Outlines

Appendix I Test Cases for Triangle Program

Appendix J... Software Reliability Models

Appendix K . . . The Yellow Sticky Method

Appendix L Software Development Best Practices

Appendix M . . . Software Quality Best Practices

Appendix N . . . Project Post-Mortems **Appendix O** . . . Root Cause Analysis

