Testing CMM ISO/IEC 15504 Design reviews

Software Quality Assurance From theory to implementation

CMMI IEEE/EIA 12207 ASQ's CSQE ISO 9000-3



Software Quality Assurance

PEARSON Education

We work with leading authors to develop the strongest educational materials in computing, bringing cutting-edge thinking and best learning practice to a global market.

Under a range of well-known imprints, including Addison Wesley, we craft high quality print and electronic publications which help readers to understand and apply their content, whether studying or at work.

To find out more about the complete range of our publishing, please visit us on the World Wide Web at: www.pearsoned.co.uk

Software Quality Assurance

From theory to implementation

Daniel Galin



Harlow, England • London • New York • Boston • San Francisco • Toronto • Sydney • Singapore • Hong Kong Tokyo • Seoul • Taipei • New Delhi • Cape Town • Madrid • Mexico City • Amsterdam • Munich • Paris • Milan Pearson Education Limited Edinburgh Gate Harlow Essex CM20 2JE England

and Associated Companies around the world

Visit us on the World Wide Web at: www.pearsoned.co.uk

First published 2004

© Pearson Education Limited 2004

The right of Daniel Galin to be identified as the author of this work has been asserted by him in accordance with the Copyright, Designs, and Patents Act 1988.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without either the prior written permission of the Publishers or a licence permitting restricted copying in the United Kingdom issued by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1T 4LP.

All trademarks used herein are the property of their respective owners. The use of any trademark in this text does not vest in the author or publisher any trademark ownership rights in such trademarks, nor does the use of such trademarks imply any affiliation with or endorsement of this book by such owners.

ISBN 0201 70945 7

British Library Cataloguing-in-Publication Data A catalogue record for this book is available from the British Library

Library of Congress Cataloging-in-Publication Data

Galin, Daniel,
Software quality assurance / Daniel Galin.
p. cm.
Includes bibliographical references and index.
ISBN 0-201-70945-7
1. Computer software--Quality control. I. Title.

QA76.76.Q35G35 2003 005.1'068'5--dc21

2003050668

Typeset in 10/12pt Sabon by 30. Printed and bound in Great Britain by Biddles Ltd, Guildford and King's Lynn

The publisher's policy is to use paper manufactured from sustainable forests.

To my parents, Blima and Elchanan, who inspired me with their love of learning, scholarship, and teaching

Contents

Preface Unique feati The book's d		xvii xviii xix
Acknowledgem	<i>ients</i>	xx
Publisher's ack	nowledgements	xxi
About the auth	or	xxii
Guide to rea	iders interested in ISO 9000-3 requirements	xxiii xxiii xxiv
Part I	Introduction	1
Chapter 1	The software quality challenge	3
1.1 1.2	The uniqueness of software quality assurance The environments for which SQA methods	4
	are developed	7
	Summary	11
	Review questions	12
	Topics for discussion	12
Chapter 2	What is software quality?	14
2.1	What is software?	15
2.2	Software errors, faults and failures	16
2.3		19
2.4	1 2	24
2.5	Software quality assurance – definition and objectives	
2.6	Software quality assurance and software engineering	30
	Summary	30
	Selected bibliography	32 32
	Review questions Topics for discussion	32 33
		55

viii	Chapter 3	Software quality factors	35
Contents	3.1	The need for comprehensive software quality requirements	36
	3.2	Classifications of software requirements into	
ts		software quality factors	37
	3.3	Product operation software quality factors	38
	3.4	Product revision software quality factors	41
	3.5 3.6	Product transition software quality factors Alternative models of software quality factors	43 44
	3.7	Who is interested in the definition of quality	
	2.0	requirements?	47
	3.8	Software compliance with quality factors	49 51
		Summary Selected bibliography	51
		Review questions	52
		Topics for discussion	54
	Chapter 4	The components of the software quality	
		assurance system – overview	56
	4.1	The SQA system – an SQA architecture	57
	4.2	Pre-project components	60
	4.3	Software project life cycle components	61
	4.4	Infrastructure components for error prevention	
		and improvement	65
	4.5	Management SQA components	68
	4.6	SQA standards, system certification, and	(0
	4.7	assessment components	69 70
	4.7	Organizing for SQA – the human components Considerations guiding construction of an	70
	1.0	organization's SQA system	72
	Part II	Pre-project software quality components	75
	Chapter 5	Contract review	77
	5.1	Introduction: the CFV Project completion celebration	78
	5.2	The contract review process and its stages	79
	5.3	Contract review objectives	80
	5.4	Implementation of a contract review	82
	5.5	Contract review subjects	85
	5.6	Contract reviews for internal projects	85

	Summary Selected bibliography Review questions Topics for discussion Appendix 5A: Proposal draft reviews – subjects checklist Appendix 5B: Contract draft review – subjects checklist	87 88 89 89 92 94
Chapter 6	Development and quality plans	95
6.1 6.2 6.3 6.4	Development plan and quality plan objectives Elements of the development plan Elements of the quality plan Development and quality plans for small projects and for internal projects Summary Selected bibliography Review questions Topics for discussion Appendix 6A: Software development risks and software risk management	97 97 101 103 106 108 109 110 112
Part III	SQA components in the project life cycle	
	SQA components in the project the cycle	119
Chapter 7 7.1 7.2 7.3 7.4	Integrating quality activities in the project life cycle Classic and other software development methodologies Factors affecting intensity of quality assurance activities in the development process Verification, validation and qualification A model for SQA defect removal effectiveness and cost Summary Selected bibliography Review questions Topics for discussion	 119 121 122 131 133 135 143 145 146 147
7.1 7.2 7.3	Integrating quality activities in the project life cycle Classic and other software development methodologies Factors affecting intensity of quality assurance activities in the development process Verification, validation and qualification A model for SQA defect removal effectiveness and cost Summary Selected bibliography Review questions	121 122 131 133 135 143 145 146

.¤ Contents