Software Testing Testing Across the Entire Software Development Life Cycle

Gerald D. Everett

Certified Senior Testing Education Specialist IBM

Raymond McLeod, Jr.

University of Texas at Austin Austin, TX



IEEE PRESS



WILEY-INTERSCIENCE A JOHN WILEY & SONS, INC., PUBLICATION

Contents

Prefa Ackr	ace xi nowledgments xv		
1. O	1. Overview of Testing		
1.1	Introduction 1		
1.2	Objectives and Limits of Testing 2		
1.3	The Value Versus Cost of Testing 11		
1.4	Relationship of Testing to the Software Development Life Cycle 16	Ď	
1.5	Tester Versus Developer Roles in Software Testing 22		
1.6	Putting Software Testing in Perspective 25		
1.7	Summary 25		
2. T	he Software Development Life Cycle	29	
2.1	Introduction 29		
2.2	Methodologies and Tools 29		
2.3	The Evolution of System Development Life Cycles 30		
2.4	The Phased Development Methodology 33		
2.5	The Preliminary Investigation Stage 37		
2.6	The Analysis Stage 43		
2.7	The Design Stage 46		
2.8	The Preliminary Construction Stage 50		
2.9	\mathcal{E}		
2.10	The Installation Stage 56		
2.11	Putting Phased Development in Perspective 57		
2.12	Summary 57		
3. 0	verview of Structured Testing	59	
3.1	Introduction 59		

viii	Contents	
3.2	Checklist Mentality for Software Testers 60	
3.3	SPRAE—A Generic Structured Testing Approach 61	
3.4	Putting the Overview of Structured Testing in Perspective 65	
4. T	Cesting Strategy	66
4.1	Introduction 66	
4.2	The Chess Pieces for Testing Strategies 66	
4.3	The Two-Dimensional Testing Strategy Chess Board 70	
4.4	The Three-Dimensional Testing Strategy Chess Board 75	
4.5	Putting the Testing Strategy into Perspective 77	
5. T	Test Planning	79
5.1	Introduction 79	
5.2	The Test Plan 79	
5.3	Test Cases 83	
5.4	Writing Your Test Plan and Test Cases in the Real World 88	
5.5	Test Document Standards 90	
5.6	Putting Test Planning in Perspective 91	
6. S	tatic Testing	93
6.1	Introduction 93	
6.2	Goal of Static Testing 93	
6.3	Candidate Documents for Static Testing 94	
6.4	Static Testing Techniques 96	
6.5	Tracking Defects Detected by Static Testing 98	
6.6	Putting Static Testing in Perspective 98	
7. F	unctional Testing	99
7.1	Introduction 99	
7.2	Functional Test Cases from Use Cases 100	
7.3	An Approach to Functional Testing 103	
7.4	An Approach to Regression Testing 106	
7.5	Detailed White Box Testing Techniques 107	
7.6	Detailed Black Box Testing Techniques 112	
7.7	Summary 119	
7.8	Putting Functional Testing in Perspective 121	
8. S	tructural (Non-functional) Testing	122

8.1 Introduction

8.2 Interface Testing

8.3 Security Testing

8.4 Installation Testing 125

122

123

8.5	The Smoke Test 125	
8.6	Administration Testing 126	
8.7	Backup and Recovery Testing 126	
8.8	Putting Structural Testing in Perspective 127	
8.9	Summary 127	
9. Pe	erformance Testing	129
9.1	Introduction 129	
9.2	Workload Planning Techniques 130	
9.3	Workload Execution Techniques 134	
9.4	Component Performance Testing 135	
9.5	Round Trip Performance 136	
9.6	Putting Performance Testing in Perspective 147	
9.7	Summary 148	
10. 7	The Testing Environment	150
10.1	Introduction 150	
10.2	Simulations 151	
10.3	Benchmarking 151	
10.4	Testing Environments 152	
10.5	The Goal of a Testing Environment 152	
10.6	Good Testing Environments and Why They Should Be Used 155	
10.7	Bad Testing Environments and Why They Should Be Avoided 156	
10.8	Putting the Testing Environment in Perspective 157	
10.9	Summary 157	
11. A	Automated Testing Tools	159
11.1	Introduction 159	
11.2	Brief History of Automated Testing Tools for Software 160	
11.3	Test Tool Record/Playback Paradigm 162	
11.4	Test Tool Touchpoint Paradigms 164	
11.5	Test Tool Execution Pardigm 168	
11.6	The Benefits that Testing Tools Can Provide 169	
11.7	The Liabilities that Testing Tools Can Impose 173	
11.8	Putting Automated Testing Tools in Perspective 174	
11.9	Summary 175	
12. A	Analyzing and Interpreting Test Results	176
12.1	Introduction 176	
12.2	Test Cases Attempted Versus Successful 176	
12.3	Defect Discovery Focusing on Individual Defects 179	
12.4	Defect Discovery Focusing on the Defect Backlog 181	
12.5	Defect Discovery Focusing on Clusters of Defects 182	
	, , , , , , , , , , , , , , , , , , , ,	

X	Contents	

12.6 12.7 12.8 12.9 12.10	Prior Defect Discovery Pattern Usefulness 187 The Rayleigh Curve—Gunsights for Defect Discovery Patterns More Defect Tracking Metrics 200 Putting Test Results in Perspective 201 Summary 201	196
	Full Software Development Lifecycle Testing Project	203
13.1	Introduction 203	
13.2	Preliminary Investigation Stage 204	
13.3	Analysis Stage 206	
13.4	Design Stage 213	
13.5	Preliminary Construction Stage 219	
13.6	Final Construction Stage 229	
13.7	Implementation Stage 232	
13.8	Postimplementation Stage 232	
13.9	Case Study Closure 233	
14. Te	esting Complex Applications	235
14.1	Introduction 235	
14.2	1-Tier Applications 235	
14.3	2-Tier Applications 237	
14.4	3-Tier Applications 241	
14.5	n-Tier Applications 246	
14.6	Putting Testing Complex Applications in Perspective 249	
14.7	Summary 249	
15. Fu	ature Directions in Testing	250
15.1	Introduction 250	
15.2	Future Directions in Software Development That Could Increase	
	the Need for Testing Professionals 250	
15.3	Software Testing Challenges Already Upon Us 251	
15.4	Software Testing Near Future Challenges 252	
15.5	Software Testing Challenges To Come 252	
15.6	Putting Future Testing Directions in Perspective 253	
15.7	Summary 254	
Refere	ences 255	
Index	259	