Jessica Keyes

## Software Engineering



Jessica Keyes



A CRC Press Company

Boca Raton London New York Washington, D.C.

### Contents

SECTIO	NI
	Introduction to Software Engineering. The Software Developer The SDLC: Systems Development Life Cycle The Feasibility Study: The First Step Information-Gathering Channels Diagramming or Modeling the System Developmental Methodologies System Design Object-Oriented Methodologies Testing. Standards and Metrics Procedure Installation Documentation. Maintenance Training. Conclusion
2	The Feasibility Study and Cost/Benefit Analysis
3	Writing the Project Plan
4	Requirements Elicitation

	A Checklist for Requirements Management	62 71 71
5	Secrets of the Trade.  Tailoring the System to End Users' Needs  Drumming Up Enthusiasm  Methodologies  Distributing Data to Its Rightful Owner — the End User  The Systems Choice  Conclusion	75 75 76 77 78 80 81 83
6	Phase 1: Analysis and Evaluation.  Phase 2: Needs Assessment and Vendor Selection.  Phase 3: Implementation.  An Outsourcing Example.  Should You Outsource?  Questions to Ask Potential Outsourcing Companies  Outsourcing Models	85 85 86 86 91 94 95
7	A Brief Summary of Common Generic Methodologies	97 97 99 07
8	Selecting and Integrating a Repository for Effective Resource Management	09 11
9	Structured Methodology Review	31 33 34 34 35 37
1	Extreme Programming Concepts	39
1	Development Before the Fact Technology	

	What Is Wrong with Systems	49 50 52 54 56 59 60 63
12	The Design Specification16The Process16The Details of Design16Logical and Physical Design17The Systems Specification17A System Spec Walkthrough17Conclusion17	69 69 75 78 79
13	OO from the Bottom Up	81 82 85
14	User Interface (UI) Design Principles	02
15	Software Re-Engineering 21 What is Software Re-Engineering? 21 Why We Need Software Re-Engineering 21 Software Re-Engineering Strategies 21 The Process of Re-Engineering 22 Forward Engineering 22 Conclusion 22	11 12 13 18
16	Software Testing. 22 What Is Software Testing? 22 Software Testing Strategy 22 Test Automation 22 Practical Approach to Automated Software Testing 22 Using Automated Testing Tools 22 Conclusion 22	<ul><li>24</li><li>25</li><li>27</li><li>28</li></ul>

17	The Process of EDP Auditing Organizing Your Audit Systemic Audit Security and Quality Ergonomics Customer Service Legality Conclusion	231 234 236 241 243 244 244
18	The Management of Software Maintenance The Maintenance Process Types of Maintenance Maintenance Costs A Model for Maintenance Managing Maintenance Personnel Measuring Effectiveness Controlling Maintenance Requests Conclusion	245 247 248 250 250 251 252
19	The Science of Documentation	255 258 259 268
20	Survey on IT Productivity and Quality Planning for Quality. The Process of Measurement The Original Metric The HP Way. The Function Point Advantage. The Quality Equation. Conclusion	272 273 275 277 278 281 282
SECTIO	ON II	283
21	Putnam's Software Equation and SLIM	287
22	The COCOMO II Model	291

~				-
Co	m	to	n	te
	I L	10	# E	LO

23	Putnam's Cost Estimation Model	297
24	Malcolm Baldrige Quality Award	299 299
25	Zachman's Framework	303
26	Linkman's Method for Controlling Programs through Measurement	305
27	Kellner's Nontechnological Issues in Software Engineering	309 309
28	Martin and Carey's Survey of Success in Converting Prototypes to Operational Systems Abstract Procedures/Issues/Policies	313
29	Putnam's Trends in Measurement, Estimation, and Control.  Abstract  Procedures/Issues/Policies	317 317
30	Sprague's Technique for Software Configuration Management in a Measurement-Based Software Engineering Program	319 321
31	Corbin's Methodology for Establishing a Software Development Environment. Abstract Procedures/Issues/Policies	325
32	Couger's Bottom-Up Approach to Creativity Improvement in IS Development	329

33	Shetty's Seven Principles of Quality Leaders	333
34	Simmons' Statistics Concerning Communications' Effect on Group Productivity	337
35	Gould's Points on Usability	341 341
36	Prescott's Guidelines for Using Structured Methodology Abstract	345
37	Kemayel's Controllable Factors in Programmer Productivity	349
38	AT&T's "Estimeeting" Process for Developing Estimates  Abstract	355
39	Burns' Framework for Building Dependable Systems Abstract	361
40	Avison's Multiview Meta-Methodology	365 365
41	Byrne's Reverse Engineering Technique	369 369 370
42	Prieto-Diaz' Reusability Model	373 373
43	Farbey's Considerations on Software Quality Metrics during the Requirements Phase	377
44	Redmill's Quality Considerations in the Management of Software-Based Development Projects	381

	Moosthmed unitsening Conte	ents
	Abstract	
45	Contel's Software Metrics in the Process Maturity Framework Abstract Procedures/Issues/Policies	385
46	Kydd's Technique to Induce Productivity through Shared Information Technology	389
47	Bellcore's Software Quality Metrics	391
48	Keyes' Value of Information	393
49	Pfleeger's Method for CASE Tool Selection Based on Process Maturity	395
50	McCabe's Complexity Metric	399
51	Halstead's Effort Measure	401 401
52	DEC's Overview of Software Metrics	403
53	Hewlett Packard's TQC (Total Quality Control) Guidelines for Software Engineering Productivity	407
54	Motorola's Six Sigma Defect Reduction Effort	411 411
55	Lederer's Management Guidelines for Better Cost Estimating	413

56	Kanter's Methodology for Justifying Investment in Information Technology
57	The "Make–Buy" Decision. 421 Abstract. 421 Procedures/Issues/Policies. 421
58	Software Selection from Multiple Packages
59	The Boehm COCOMO Model
60	IEEE Standard Dictionary of Measures to ProduceReliable Software427Abstract427Procedures/Issues/Policies427
61	IEEE Framework for Measures435Abstract435Procedures/Issues/Policies435
62	Gillies' Method for Humanization of the Software Factory
63	Pfleeger's Approach to Software Metrics Tool Evaluation
64	Maiden's Method for Reuse of Analogous Specifications through Human Involvement in Reuse Process
65	Tate's Approaches to Measuring Size of Application Products with CASE Tools
SECTION	VIII
Appe	endices

#### **Contents**

Appendix A	System Service Request Form	
Appendix B	Project Statement of Work	
Appendix C	Feasibility Study Template	489
Appendix D	Sample Cost/Benefit Analysis Worksheets	499
Appendix E	Sample Business Use Case	
Appendix F	Sample Project Plan	
Appendix G	Sample SRS	
Appendix H	Sample Survey	577
Appendix I	Sample Architectural Design	579
Appendix J	Sample SDS	593
Appendix K	Sample Data Dictionary	639
Appendix L	Sample OO SDS	. 643
Appendix M	Sample Class Dictionary	. 749
Appendix N	Control Sheet	. 753
Appendix O	Test Plan	. 755
Appendix P	QA Handover Document	. 795
Appendix Q	Software Metrics Capability Evaluation Questionnaires	. 797
Appendix R	IT Staff Competency Survey	. 819
Appendix S	Function Point Counting Guide	. 825
Indov		. 859

outer partner with Lusiness units; because of this, the push is on for