

# Agile and Iterative Development

## A Manager's Guide

Craig Larman

◆◆Addison-Wesley

Boston • San Francisco • New York • Toronto • Montreal  
London • Munich • Paris • Madrid  
Capetown • Sydney • Tokyo • Singapore • Mexico City

# CONTENTS AT A GLANCE

1	<b>Introduction</b>	1
2	<b>Iterative &amp; Evolutionary</b>	9
3	<b>Agile</b>	25
4	<b>Story</b>	41
5	<b>Motivation</b>	49
6	<b>Evidence</b>	63
7	<b>Scrum</b>	109
8	<b>Extreme Programming</b>	137
9	<b>Unified Process</b>	173
10	<b>Evo</b>	211
11	<b>Practice Tips</b>	247
12	<b>Frequently Asked Questions</b>	297
13	<b>Bibliography</b>	329

# TABLE OF CONTENTS

<b>1 Introduction</b>	<b>1</b>	What's Next?	47
Software Is New Product Development	3		
What's Next?	5		
Web Resources	6		
<b>2 Iterative &amp; Evolutionary</b>	<b>9</b>	<b>5 Motivation</b>	<b>49</b>
Iterative Development	9	The Facts of Change on Software Projects	50
Risk-Driven and Client-Driven Iterative Planning	12	Key Motivations for Iterative Development	51
Timeboxed Iterative Development	13	Meeting the Requirements Challenge Iteratively	55
During the Iteration, No Changes from External Stakeholders	14	Problems with the Waterfall	57
Evolutionary and Adaptive Development	15	What's Next?	62
Evolutionary Requirements Analysis	15	<b>6 Evidence</b>	<b>63</b>
Early "Top Ten" High-Level Requirements and Skillful Analysis	17	Summary	64
Evolutionary and Adaptive Planning	17	Research Evidence	65
Incremental Delivery	20	Early Historical Project Evidence	79
Evolutionary Delivery	20	Standards-Body Evidence	87
The Most Common Mistake?	21	Expert and Thought Leader Evidence	93
Specific Iterative & Evolutionary Methods	22	A Business Case for Iterative Development	100
What's Next?	23	The Historical Accident of Waterfall Validity?	102
Recommended Readings	23	What's Next?	107
		Recommended Readings	107
<b>3 Agile</b>	<b>25</b>	<b>7 Scrum</b>	<b>109</b>
Agile Development	25	Method Overview	110
Classification of Methods	26	Lifecycle	113
The Agile Manifesto and Principles	27	Workproducts, Roles, and Practices	114
Agile Project Management	29	Values	126
Embrace Communication and Feedback	30	Common Mistakes and Misunderstandings	127
Programming As If People Mattered	30	Sample Projects	130
Simple Practices and Project Tools	31	Process Mixtures	131
Empirical vs. Defined & Prescriptive Process	32	Adoption Strategies	132
Principle-Based versus Rule-Based	33	Fact versus Fantasy	133
Sustainable Discipline: The Human Touch	33	Strengths versus "Other"	134
Team as a Complex Adaptive System	34	History	135
Agile Hype?	34	What's Next?	136
Specific Agile Methods	35	Recommended Readings	136
What's Next?	39		
Recommended Readings	39	<b>8 Extreme Programming</b>	<b>137</b>
		Method Overview	138
<b>4 Story</b>	<b>41</b>	Lifecycle	142
		Workproducts, Roles, and Practices	144
		Values	155
		Common Mistakes and Misunderstandings	156
		Sample Projects	161

Process Mixtures	162	12	<b>Frequently Asked Questions</b>	297
Adoption Strategies	165		Question List	297
Fact versus Fantasy	167		Questions and Answers	299
Strengths versus “Other”	168		13	<b>Bibliography</b>
History	170			329
What’s Next?	171			
Recommended Readings	171			
<b>9 Unified Process</b>	173			
Method Overview	174			
Lifecycle	180			
Workproducts, Roles, and Practices	184			
Values	191			
Common Mistakes and Misunderstandings	194			
Sample Projects	199			
Process Mixtures	201			
Adoption Strategies	203			
Fact versus Fantasy	205			
Strengths versus “Other”	205			
History	207			
What’s Next?	208			
Recommended Readings	208			
<b>10 Evo</b>	211			
Method Overview	212			
Lifecycle	217			
Workproducts, Roles, and Practices	220			
Values	237			
Common Mistakes and Misunderstandings	238			
Sample Projects	239			
Process Mixtures	240			
Adoption Strategies	242			
Fact versus Fantasy	242			
Strengths versus “Other”	243			
History	244			
What’s Next?	245			
Recommended Readings	245			
<b>11 Practice Tips</b>	247			
Project Management	248			
Environment	275			
Requirements	281			
Test	292			