## TABLE OF CONTENTS

A roadmap to the book

from

## Flexible Product Development

by

Preston G. Smith

Copyright @ 2007, 2018 by Preston G. Smith. All rights reserved.

## Contents

Foreword	xi
Preface to the Revised Edition	xiii
Flexibility and Innovation	xiv
Preface to the Original Edition	XV
Introduction	xvii
Sources	xix
Terminology	xix
1. Understanding Flexibility	1
Dealing with Change	2
How Much Flexibility?	7
The Roots: Agile Software Development	12
Moving from Software to Other Products	25
A Note of Caution	26
The Project Analyzer	27
Summary	29
2. Customers and Product Requirements	31
The Fallacy of Frozen Requirements	31
The Value of Customer Feedback	34
Specify at a Higher Level	40
Anticipate Customer Needs	47
Pitfalls of Customer Feedback	52
Summary	54
3. Modular Product Architectures	57
Modular versus Integral Architectures	58
Examples of Architectural Choices	64
	vii

## viii CONTENTS

Architectural Approaches	72
Four Steps in Designing an Architecture	75
Architectural Decisions	78
Architecture at the Design Level	81
Shifting the Hardware-Software Boundary	83
Summary	83
4. Experimentation	85
Kinds of Experiments	86
The Value of Failure	87
Exploration as Experimentation	90
Front-Loaded Prototyping	94
Testing	104
Summary	106
5. Set-Based Design	107
What Is Set-Based Design?	108
Benefits of Set-Based Design	114
Managing Set-Based Design	115
Delaying Decisions	118
The Difficulties	122
Summary	124
6. Development Teams and People Factors	125
Teams and Flexibility	127
Having the Right People	128
Desirable People Qualities	132
Team Qualities	137
Summary	152
7. Decision Making	153
Improving Decision-Making Flexibility	154
People and Decisions	158
Uncertainty and Decisions	161
Decision Trees	162
Real Options Thinking	173
Summary	175

8. Project Management	177
Flexible versus Mainstream Project Management	178
The Role of a Flexible Project Manager	182
Project Planning	185
Timeboxing	190
Project Risk Management	191
Project Metrics	195
Project Retrospectives	200
Summary	203
9. Product Development Processes	205
Emergent Processes	205
The Essentials of Flexible Processes	209
Balancing Structure with Flexibility	215
Bottlenecks and Queues	221
Useful Concepts from Agile Software Development	226
Summary	230
10. Implementing Flexibility	231
Five Paradoxes	233
Transitions Are the Crux	237
Top-Down Change	239
Bottom-Up Change	244
Summary	248
11. Managing Anticipated Changes	249
A Change Template	250
Identifying Anticipated Changes	251
Analyzing and Prioritizing Changes	253
Managing Anticipated Changes	258
An Example	259
Summary	263
Closing	264
Notes	265
Bibliography	277
Customer Council	283
The Author	285
Index	287