

Anaging Iterative Software Development Projects

KURT BITTNER IAN SPENCE



Managing Iterative Software Development Projects

Managing Iterative Software Development Projects

Table of Contents

C	\cap	n	te	n	te
\ /	u		14		1.5

Foreword

Preface

Acknowledgments

PART I: THE PRINCIPLES OF ITERATIVE PROJECT MANAGEMENT

Chapter 1 What Is Iterative Development?

Iterating and the Scientific Method

What Is an Iteration?

The Iterative Experience

Summary

Chapter 2 How Do Iterative Projects Function?

Iterative Development: Maximizing the Chances of Project Success

The Key Characteristics of a Successful Iterative Project

Summary

Chapter 3 Controlling Iterative Projects

The Variables That Shape Projects: Scope, Quality, Time, and Cost

Stakeholders: The Real Drivers of Project Success

Controlling Individual Iterations

Controlling the Project as a Whole

The Unified Process Phases

Objective Measurement of Results: Controlling the Iterations Within the Project Lifecycle



Table of Contents

Summary

Chapter 4 Are You Ready for Iterative Project Management?

Value Delivery: The Key to Success

Team Building for an Iterative Project

Changing the Way You Think About Planning

Summary

PART II: PLANNING AND MANAGING AN ITERATIVE PROJECT

Chapter 5 A Layered Approach to Planning and Managing Iterative Projects

The Management Layers

Planning Through the Layers

Distributing the Management Responsibilities

Management Through the Layers

Summary

Chapter 6 Overall Project Planning

Evolution and Release Planning

The Principles of Lifecycle Planning

Applying the Principles to Overall Project Planning

Summary

Chapter 7 Evolution and Phase Planning

What Happens Inside an Evolution?

Planning an Evolution

Working with the Disciplines and Artifacts

Estimating and Work Breakdown Structures

Summary

Chapter 8 Iteration Planning

Agreeing on the Iteration Plan

Planning the Execution of the Iteration



Table of Contents

Executing the Iteration Plan

Summary

Chapter 9 Iteration, Phase, and Project Assessments

Assessing Iterations

Concluding an Iteration

Assessing Phases

Project Assessments

Summary

Chapter 10 A Scalable Approach to Managing Iterative Projects

Managing Small Projects

How Small Is Small?

Scaling Up the Project

Delivering Incremental Business Value

Projects and Programs

Summary

Chapter 11 Getting Started with Iterative Project Management

Embarking on Your First Iterative Project

Adopting an Iterative Approach Iteratively

Conclusion

PART III: APPENDICES

Appendix A: A Brief Introduction to Use-Case Driven

Development

Use Cases and the Requirements Discipline

Use Cases, Development, and Testing

Use Cases and Unified Process Lifecycle

Summary

Appendix B: Outlines, Templates, and Checklists

Template Role Definitions

Outline Plan and Assessment Documents



Table of Contents

Checklists

Summary

Appendix C: Examples

About This Example

About the Sample Documents

ACME Super ATM Product Development

Overall Project Plan Version 1.0

ACME Super ATM Product Development

ACME Super ATM Evolution 1: A Next-Generation Vending Platform

Development Plan Version 1.0

ACME Super ATM Product Development

ACME Super ATM Evolution 1 Iteration E1Demonstrate Cash Withdrawal

Iteration Plan Version 1.0

ACME Super ATM Product Development

ACME Super ATM Evolution 1 Iteration E1Demonstrate Cash Withdrawal

Iteration Assessment Version 1.0

Index

