

1. Record Nr.	UNINA9910460161603321
Autore	Measey Peter
Titolo	Agile Foundations [[electronic resource]] : Principles, practices and frameworks
Pubbl/distr/stampa	Swindon, : BCS Learning & Development Limited, 2015
ISBN	1-68015-721-3 1-78017-255-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (199 p.)
Altri autori (Persone)	BerridgeChris GrayAlex WolfLazaro MeaseyPeter OliverLes RobertsBarbara ShortMichael WilmhurstDarren
Disciplina	005.1
Soggetti	Agile software development Computer science User interfaces (Computer systems) Engineering & Applied Sciences Computer Science Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; Copyright; CONTENTS; LIST OF FIGURES AND TABLES; CONTRIBUTORS; SECTION REVIEWERS; GLOSSARY; PREFACE; INTRODUCTION; PART 1 INTRODUCING AGILE; 1. WHAT IS AGILE?; 1.1 THE HISTORY OF AGILE; 1.2 THE AGILE MANIFESTO; 2. THE FOUNDATIONS OF AGILE; 2.1 THE AGILE MINDSET; 2.2 DELIVERY ENVIRONMENTS AND AGILE SUITABILITY; 2.3 THE LIFECYCLE OF PRODUCT DEVELOPMENT; 2.4 THE 'IRON TRIANGLE'; 2.5 WORKING WITH UNCERTAINTY AND VOLATILITY; 2.6 EMPIRICAL AND DEFINED PROCESSES; 3. AGILE AND THE BUSINESS; 3.1 THE ECONOMIC CASE FOR

AGILE; 3.2 BUSINESS CULTURE AND AGILE; 4. AGILE MYTHS  
PART 2 A GENERIC AGILE FRAMEWORK5. GENERIC AGILE PROCESS; 5.1  
AGILE OPERATING MODEL; 6. COMMON AGILE ROLES; 6.1 THE  
CUSTOMER; 6.2 THE TEAM; 6.3 THE AGILE LEAD; 6.4 THE  
STAKEHOLDERS; 7. COMMON AGILE TECHNIQUES; 7.1 STORIES AND  
BACKLOG REFINEMENT; 7.2 AGILE ESTIMATION; 7.3 AGILE PLANNING;  
7.4 AGILE TESTING; 8. COMMON AGILE PRACTICES; 8.1 SHORT  
FEEDBACK LOOPS; 8.2 FACE-TO-FACE COMMUNICATION; 8.3 DAILY  
STAND-UPS; 8.4 SHOW AND TELLS; 8.5 RETROSPECTIVES; 8.6  
EMERGENT DOCUMENTATION; 8.7 VISUAL BOARDS; 8.8 SUSTAINABLE  
PACE; 8.9 FOCUS ON QUALITY; 8.10 MAJOR AGILE TECHNICAL  
PRACTICES  
PART 3 APPLYING AGILE PRINCIPLES9. INDIVIDUALS AND INTERACTIONS  
OVER PROCESSES AND TOOLS; 9.1 MOTIVATED AND TALENTED  
INDIVIDUALS; 9.2 EMERGENT DESIGN FROM SELF-ORGANISING TEAMS;  
9.3 TEAM DYNAMICS; 10. WORKING SOFTWARE OVER COMPREHENSIVE  
DOCUMENTATION; 10.1 SATISFY THE CUSTOMER AND CONTINUOUS  
DELIVERY OF VALUE; 10.2 DELIVER WORKING SOFTWARE FREQUENTLY;  
10.3 WORKING SOFTWARE AS A MEASURE OF PROGRESS; 10.4  
TECHNICAL EXCELLENCE AND GOOD DESIGN; 11. CUSTOMER  
COLLABORATION OVER CONTRACT NEGOTIATIONS; 11.1 BUSINESS  
PEOPLE AND DEVELOPERS MUST WORK TOGETHER  
11.2 REFLECT AND ADJUST (INSPECT AND ADAPT) REGULARLY12.  
RESPONDING TO CHANGE OVER FOLLOWING A PLAN; 12.1 EMBRACE  
CHANGE; 13. SIMPLICITY; 13.1 FIT-FOR-PURPOSE PRODUCTS; 13.2 FIT-  
FOR-PURPOSE DELIVERY; PART 4 AGILE FRAMEWORKS; 14. MAJOR AGILE  
FRAMEWORKS; 14.1 EXTREME PROGRAMMING (XP); 14.2 SCRUM; 14.3  
DSDM; 14.4 AGILE PROJECT MANAGEMENT; 14.5 KANBAN; 14.6 LEAN  
SOFTWARE DEVELOPMENT; 14.7 LEAN START-UP; 14.8 SCALED AGILE  
FRAMEWORK (SAFE); REFERENCES; RECOMMENDED FURTHER READING  
OR 'WHAT'S ON OUR OFFICE BOOKSHELF'; INDEX; Back Cover

---

#### Sommario/riassunto

---

Agile practices transform the way organisations carry out business and respond to change. But to realise success, an Agile mindset needs to be adopted throughout an organisation. This book gives a comprehensive introduction to Agile principles and methodologies.

---