

1. Record Nr.	UNINA990006493090403321
Autore	Pratt, Cranford
Titolo	The Critical phase in Tanzania : 1945- 1968 / Cranford Prati
Pubbl/distr/stampa	Cambridge : Cambridge University Press, 1978
Descrizione fisica	X, 309 p. ; 22 cm
Disciplina	967.8
Locazione	FSPBC
Collocazione	XIV E 655
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910584199903321
Autore	Galilei, Galileo
Titolo	Lettera a Cristina di Lorena / Galileo Galilei ; edizione critica a cura di Ottavio Besomi ; collaborazione di Daniele Besomi ; versione latina di Elia Diodati ; a cura di Giancarlo Reggi
Pubbl/distr/stampa	Roma ; Padova, : Antenore, 2012
ISBN	978-88-8455-662-2
Descrizione fisica	223 p. ; 25 cm
Collana	Medioevo e umanesimo ; 116
Disciplina	520
Locazione	FLFBC
Collocazione	856.5 GALG 01
Lingua di pubblicazione	Italiano Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione latina a fronte

3. Record Nr.	UNINA9910793158903321
Autore	Lindsay Peter
Titolo	The craft of university teaching / / Peter Lindsay
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , [2018] ©2018
ISBN	1-4875-1750-5 1-4875-1749-1
Descrizione fisica	1 online resource (195 pages)
Disciplina	378.125
Soggetti	College teaching Effective teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What is craft teaching? -- Teaching personas -- Words that teach -- Slow teaching: technology, the senses, and learning -- Why you should ignore cheating -- Concluding thoughts
Sommario/riassunto	The Craft of University Teaching makes the case for a craft perspective on university teaching. In making this case, it examines what university teaching looks like when viewed under the lens of craftwork. "What does university teaching--as a craft--look like? What changes to a professor's educational philosophy does it require? What changes does a craft perspective suggest for higher education? The Craft of University Teaching addresses these questions in both a general sense, and with respect to the practical, everyday tasks of university professors, such as the use and misuse of technology, the handling of academic dishonesty, the assignment of course reading, and the instilling of enthusiasm for learning. Intended for professors of all academic disciplines who either enjoy teaching or wish to enjoy it more, The Craft of University Teaching is a provocative and accessible book containing practical advice gleaned from the academic literature on pedagogy. In an era of increased bureaucratic oversight, rapidly diminishing budgets, and waves of technological distraction, The Craft of University Teaching provokes reflection on matters of pedagogy that are too often taken as settled. In so doing, it seeks to reclaim teaching

as the intellectually vibrant and intrinsically rewarding endeavor that it is."--

4. Record Nr.	UNINA9910816281103321
Titolo	Exorcising the demons within : xenophobia, violence and statecraft in contemporary South Africa / / Editor, Loren B. Landau
Pubbl/distr/stampa	Johannesburg : , : Wits University Press Tokyo ; ; New York : , : published in North America and Europe by United Nations University Press, , 2011
ISBN	1-86814-710-X
Descrizione fisica	1 online resource (296 p.)
Disciplina	303.62086910968
Soggetti	Xenophobia - South Africa - History - 21st century Immigrants - Violence against - South Africa Violence - South Africa - History - 21st century South Africa Race relations 21st century South Africa History 1994-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introducing the demons / Loren B. Landau -- Media memory: a critical reconstruction of the May 2008 violence / Tamlyn Monson and Rebecca Arian -- People, space and politics: an exploration of factors explaining the 2008 anti-foreigner violence in South Africa / Christine Fauvelle-Aymar and Aurelia Segatti -- Disorder in a changing society: authority and the micro-politics of violence / Jean Pierre Misago -- Xenophobia's local genesis: historical constructions of insiders and the politics of exclusion in Alexandra Township / Noor Nieftagodien -- Citizenship, xenophobic violence and the law's dark side / Jonathan Klaaren -- Taking out the trash? a "garbage can" model of immigration policing / Darshan Vigneswaran -- Making the law, breaking the law, taking the law into our own hands: sovereignty and territorial control in three South African settlements / Tamlyn Monson -- From defending migrant

5. Record Nr.	UNINA9910799500103321
Autore	Forgacs Istvan
Titolo	Modern Software Testing Techniques : A Practical Guide for Developers and Testers // by István Forgács, Attila Kovács
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2024
ISBN	9781484298930 1484298934
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XVIII, 266 p. 53 illus.)
Disciplina	005.14
Soggetti	Computer programs - Testing Software engineering - Management Software Testing Software Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Table of Contents -- About the Authors -- About the Technical Reviewer -- Acknowledgments -- Introduction -- Abbreviations -- Chapter 1: Software Testing Basics -- Bugs and Other Software Quality Destroyers -- Lifetime of Bugs: From Cradle to Coffin -- Pesticides Against Bugs -- Classification of Bugs -- Software Testing -- Testing Life Cycle -- Test Planning -- Test Monitoring and Control -- Test Analysis -- Test Design -- Test Implementation and Execution -- Test Closure -- Fault-Based Testing -- Requirements and Testing -- Testing Principles -- 1. Testing is Possible -- 2. Early and Balanced Testing -- 3. Testing is Independent and Context Dependent -- 4. Continuity of Testing -- 5. Defect Clustering -- Two Misconceptions -- Comparison of the Existing and Our Principles -- Summary -- Chapter 2: Test Design Automation by Model-Based Testing -- Higher-Order Bugs -- Model-Based Testing -- One-Phase (Traditional) Model-Based Testing -- Two-Phase Model-Based Testing -- Stateless Modeling --

Use Case Testing -- Stateful Modeling -- FSM and EFSM-Based Modeling -- How to Select States? -- Model Maintenance -- How to Create a Stateful Model - Example -- Efficiency, Advantages, and Disadvantages -- Stateless and Stateful Together - Action-State Testing -- The Action-State Model -- Test Selection Criteria for Action-State Testing -- Creating Action-State Model -- Comparison with Stateful Modeling -- How a Real Bug Can Be Detected? -- Summary -- Chapter 3: Domain Testing -- Equivalence Partitioning -- Obtaining Partitions Without Partitioning -- Example: Price Calculation -- Equivalence Partitioning and Combinatorial Testing -- Domain Analysis -- Test Selection for Atomic Predicates -- Selecting Tests for Predicates Comprising Two Atomic Components -- Closed Borders -- One Open and One Closed Border -- Two Open Borders -- Other Cases -- Summary.

Test Selection for General Compound Predicates -- Test Selection for Multidimensional Ranges -- Optimized Domain Testing (ODT) -- Boundary-Based Approach -- Example: Online Bookstore -- Rule-Based Approach -- Example: Online Bookstore Revisited -- Example: Paid Vacation Days -- Safety-Critical Aspects of ODT -- How ODT Can Help Developers -- ODT at Different Abstraction Levels -- Black-Box Solution -- Gray-Box Solution -- White-Box Solution -- Comparing ODT with Traditional Techniques -- Applying ODT with Other Techniques -- Summary -- Chapter 4: Developers and Testers Should Constitute a Successful Team -- How Developers Can Help Testers -- How Testers Can Help Developers -- How to Find Tricky a Tricky Bug -- Flaky Test -- Developer - Tester Synergies -- Summary -- Chapter 5: Conclusion -- Appendixes -- Appendix I: Java Code for Quicksort -- Appendix II: Test Cases for the Stateless Model of Car Rental Example -- Appendix III: Test Cases for Stateful Model of Car Rental Example -- Appendix IV: Test Cases for Action-State Model of Car Rental Example -- Appendix V: ODT Tool Description -- Glossary -- References -- Index.

Sommario/riassunto

Many books have been written about software testing, but most of them discuss the general framework of testing from a traditional perspective. Unfortunately, traditional test design techniques are often ineffective and unreliable for revealing the various kinds of faults that may occur. This book introduces three new software testing techniques: Two-Phase Model-Based Testing, the Action-State Testing, and the General Predicate Testing, all of which work best when applied with efficient fault revealing capabilities. You'll start with a short recap of software testing, focusing on why risk analysis is obligatory, how to classify bugs practically, and how fault-based testing can be used for improving test design. You'll then see how action-state testing merges the benefits of state transition testing and use case testing into a unified approach. Moving on you'll look at general predicate testing and how it serves as an extension of boundary value analysis, encompassing more complex predicates. Two-phase model-based testing represents an advanced approach where the model does not necessarily need to be machine-readable; human readability suffices. The first phase involves a high-level model from which abstract tests are generated. Upon manual execution of these tests, the test code is generated. Rather than calculating output values, they are merely checked for conformity. The last part of this book contains a chapter on how developers and testers can help each other and work as a collaborative team. You will: Apply efficient test design techniques for detecting domain faults Work with modeling techniques that combine all the advantages of state transition testing and use case testing Grasp the two-phase model-based testing technique Use test design

efficiently to find almost all the bugs in an application.
