

1. Record Nr.	UNISA996396360003316
Titolo	A direction for the English traviller [[electronic resource]] : by which he shal be inabled to coast about all England and Wales. And also to know how farre any market or noteable towne in any shire lyeth one from an other, and whether the same be east, west, north, or south from ye shire towne As also the distance betweene London and any other shire or great towne: with the scituation thereof east, west, north, or south from London. By the help also of this worke one may know (in what parish, village, or mansion house so euer be he in) what shires, he is to passe through & which way he is to trauell, till he come to his journies end
Pubbl/distr/stampa	[London], : Printed and are to be sold by John Garrett, at the south entrance of ye Royall Exchange in Corn-hill, where you may have a most exact mapp of England with the small townes described in six large sheets, also all other large mapps of ye world or any other part thereof. ..., [1677]
Descrizione fisica	[40] leaves, [4] folding plates : engr. maps, tables
Altri autori (Persone)	W. B NordenJohn <1548-1625?>
Soggetti	England Description and travel Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Another issue, with 4 added folding plates and altered imprint, of the 1635 edition. Engraved throughout by Jacob van Langeren. The map of England is engraved by William Kip. Imperfect; title page cropped at foot with loss of text. Place of publication and date of publication from Wing. Reproduction of the original in the Christ Church Library.
Sommario/riassunto	eebo-0026

2. Record Nr.	UNINA9910299253403321
Autore	miaeck Micha
Titolo	From Requirements to Java in a Snap : Model-Driven Requirements Engineering in Practice // by Micha miaek, Wiktor Nowakowski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-12838-8
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (367 p.)
Disciplina	004 005.1 005.131
Soggetti	Software engineering Logic, Symbolic and mathematical Software Engineering Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introducing Requirements-driven Modelling -- 2. Presenting the Requirements Specification Language -- 3. Defining RSL -- 4. Explaining RSL with Java -- 5. Understanding Model Transformations -- 6. Writing Model Transformations for Requirements -- 7. Applying MDRE in Practice -- 8. Case study -- A. Summary of RSL syntax -- B. Summary of MOLA syntax.
Sommario/riassunto	This book provides a coherent methodology for Model-Driven Requirements Engineering which stresses the systematic treatment of requirements within the realm of modelling and model transformations. The underlying basic assumption is that detailed requirements models are used as first-class artefacts playing a direct role in constructing software. To this end, the book presents the Requirements Specification Language (RSL) that allows precision and formality, which eventually permits automation of the process of turning requirements into a working system by applying model transformations and code generation to RSL. The book is structured in eight chapters. The first two chapters present the main concepts and give an introduction to

requirements modelling in RSL. The next two chapters concentrate on presenting RSL in a formal way, suitable for automated processing. Subsequently, chapters 5 and 6 concentrate on model transformations with the emphasis on those involving RSL and UML. Finally, chapters 7 and 8 provide a summary in the form of a systematic methodology with a comprehensive case study. Presenting technical details of requirements modelling and model transformations for requirements, this book is of interest to researchers, graduate students and advanced practitioners from industry. While researchers will benefit from the latest results and possible research directions in MDRE, students and practitioners can exploit the presented information and practical techniques in several areas, including requirements engineering, architectural design, software language construction and model transformation. Together with a tool suite available online, the book supplies the reader with what it promises: the means to get from requirements to code “in a snap”.
