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UML@Classroom: An Introduction to Object-Oriented Modeling

UML@Classroom was written with the aim to give a quick, but precise in-troduction to the world of UML and to provide an overview of the most important UML concepts and their relationships The focus of the book is set on Undergraduate Topics in Com-puter Science Springer, 2015 Created Date: 12/7/2015 11:55:21 AM

Marina Seidl Marion Scholz Chrisian Huemer Geri Kappel UML ...

UML@Classroom is a textbook, which explicitly addresses beginners and people with little or no modeling experience. It introduces basic concepts in a very precise manner, while abstaining from the interpretation of rare special cases. UML@Classroom is kept very compact in order to allow the reader to focus on the most commonly used concepts of

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Unified Modeling Language (UML) was able to prevail. Of course, to use the language correctly and efficiently, it is necessary to understand the concepts offered by UML. Since 2006, we have offered the course Object-Oriented Modeling at the Vienna University of Technology. This course is mandatory for computer science and business informat-

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University of Massachusetts Lowell Department of Computer Science Lowell, MA 01854 fredm@csumledu Sarah Kuhn University of Massachusetts Lowell Regional Economic and Social Development Lowell, MA 01854 Sarah Kuhn@umledu ABSTRACT A hands-on embedded computing project is introduced into an undergraduate social sciences course In ...