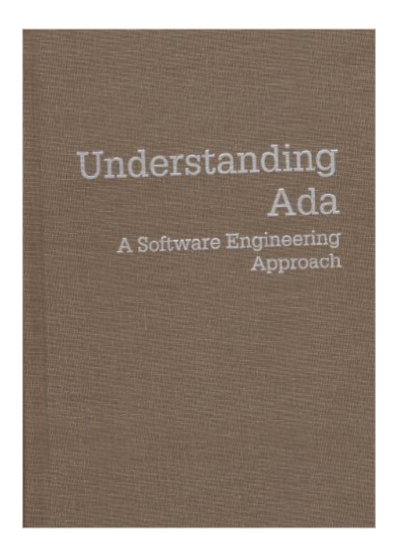
The book was found

Understanding Ada: A Software Engineering Approach





Synopsis

Designed for advanced undergraduates majoring in computer science, software engineering or computer engineering, this text treats all important aspects of Ada (statements, types, subprograms, packages, exceptions, generics, tasks, input/output, representation clauses, compilation rules, and Ada programming support environment). Discusses not only the rules and features of Ada, but also the reasons behind the rules, to show how Ada can contribute to reliable, understandable, and reusable programs. Includes a wealth of examples. --This text refers to an out of print or unavailable edition of this title.

Book Information

Hardcover: 352 pages Publisher: Krieger Pub Co (July 1992) Language: English ISBN-10: 089464744X ISBN-13: 978-0894647444 Product Dimensions: 1 x 6.5 x 9.5 inches Shipping Weight: 1.5 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #2,075,262 in Books (See Top 100 in Books) #29 in Books > Computers & Technology > Programming > Languages & Tools > Ada #14736 in Books > Computers & Technology > Software #35708 in Books > Science & Math > Mathematics

Download to continue reading...

Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering) Understanding Ada: A Software Engineering Approach Non-Functional Requirements in Software Engineering (International Series in Software Engineering) Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) ADA as a Second Language (McGraw-Hill series in software engineering and technology) El viol $\tilde{A}f$ Å- n de Ada (Ada's Violin): La historia de la Orquesta de Instrumentos Reciclados del Paraguay (Spanish Edition) Ada's Ideas: The Story of Ada Lovelace, the World's First Computer Programmer Alex + Ada Volume 2 (Alex + ADA Tp) Ada's Algorithm: How Lord Byron's Daughter Ada Lovelace Launched the Digital Age ADA Programming Success In A Day: Beginner's guide to fast, easy and efficient learning of ADA programming Programming in Ada: Plus an Overview of Ada 9X (International Computer Science Series) Reusable Ada Components Sourcebook (The Ada Companion Series) Global Software Development Handbook (Applied Software Engineering Series) Software Failure: Management Failure: Amazing Stories and Cautionary Tales (Wiley Series in Software Engineering Practice) Error-Free Software: Know-How and Know-Why of Program Correctness (Wiley Series in Software Engineering Practice) Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) Re-Engineering Software: How to Re-Use Programming to Build New, State-of-the-Art Software Software Architecture in Practice (3rd Edition) (SEI Series in Software Engineering) Practical Software Reuse (Wiley Series in Software Engineering Practice) Object-oriented software development: Engineering software for reuse

<u>Dmca</u>