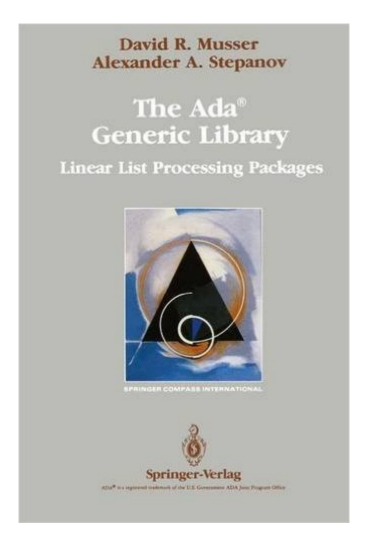
The book was found

The Ada® Generic Library: Linear List Processing Packages (Springer Compass International)





Synopsis

The Ada Generic Library provides an extensive well-documented library of generic packages whose use can substantially increase software productivity and reliability. The construction of the library follows a new approach whose principles include the following: - Extensive use of generic algorithms, such as generic sort and merge. - Building up functionality in layers. - Obtaining high efficiency in spite of the layering through the use of Ada's inline compiler directive. This volume contains eight Ada packages, with over 170 subprograms for various linear data structures based on linked lists. Professional Ada programmers will find The Ada Generic Library an invaluable tool in building application programs or in further construction of generic libraries. For these users the source code can be obtained on diskettes. The volume will also be useful to those interested in programming methodology, software reusability, and software engineering.

Book Information

Series: Springer Compass International

Hardcover: 264 pages

Publisher: Springer; 1989 edition (October 24, 1989)

Language: English

ISBN-10: 0387971335

ISBN-13: 978-0387971339

Product Dimensions: 9.5 x 6.4 x 0.8 inches

Shipping Weight: 1.4 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,246,611 in Books (See Top 100 in Books) #88 in Books > Computers & Technology > Programming > Languages & Tools > Ada #12112 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Software Development

#94457 in Books > Science & Math > Mathematics

Download to continue reading...

The Ada $ilde{A}$ \hat{A} $ilde{B}$ Generic Library: Linear List Processing Packages (Springer Compass International) COMPASS Test Study Guide 2016: COMPASS Test Prep and Practice Questions for the COMPASS Exam Programming in Ada: Plus an Overview of Ada 9X (International Computer Science Series) Regression Modeling Strategies: With Applications to Linear Models, Logistic Regression, and Survival Analysis (Springer Series in Statistics) El viol $\hat{A}f\hat{A}$ -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 Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering) Reusable Ada Components Sourcebook (The Ada Companion Series) The Film Buff's Bucket List: The 50 Movies of the 2000s to See Before You Die (Bucket List 101) Kovels' Depression Glass and Dinnerware Price List, 8th edition (Kovels' Depression Glass & American Dinnerware Price List) Information Processing with Evolutionary Algorithms: From Industrial Applications to Academic Speculations (Advanced Information and Knowledge Processing) Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition Deep Learning: Natural Language Processing in Python with Recursive Neural Networks: Recursive Neural (Tensor) Networks in Theano (Deep Learning and Natural Language Processing Book 3) Deep Learning: Natural Language Processing in Python with GLoVe: From Word2Vec to GLoVe in Python and Theano (Deep Learning and Natural Language Processing) Deep Learning: Natural Language Processing in Python with Word2Vec: Word2Vec and Word Embeddings in Python and Theano (Deep Learning and Natural Language Processing Book 1) Linear Programming: Foundations and Extensions (International Series in Operations Research & Management Science) Linear and Nonlinear Programming (International Series in Operations Research & Management Science)

<u>Dmca</u>