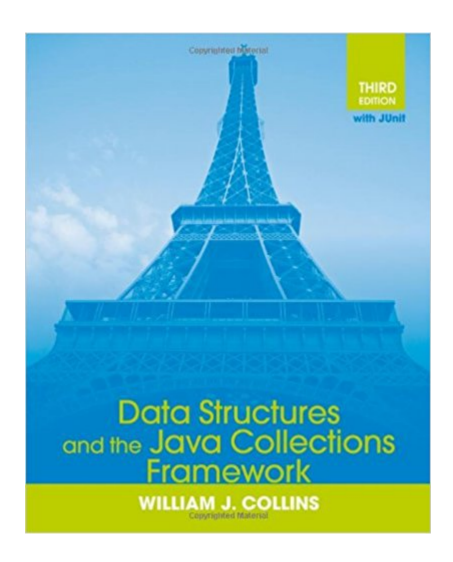
The book was found

Data Structures And The Java Collections Framework





Synopsis

Instead of emphasizing the underlying mathematics to get programmers to build their own data structures, Collins enables them to manipulate existing structures in the Java Collections Library. This allows them to learn through coding rather than by doing proofs. 23 lab projects and hundreds of programming examples are integrated throughout the pages to build their intuition. The approach this book takes helps programmers quickly learn the concepts that underlie data structures.

Book Information

Paperback: 736 pages

Publisher: Wiley; 3 edition (January 11, 2011)

Language: English

ISBN-10: 0470482672

ISBN-13: 978-0470482674

Product Dimensions: 7.2 x 0.9 x 9.2 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #321,313 in Books (See Top 100 in Books) #40 in Books > Computers &

Technology > Programming > Algorithms > Data Structures #373 in Books > Computers &

Technology > Programming > Languages & Tools > Java #414 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design

Customer Reviews

Almost three years ago I read a data structures book which used Java for implementation of the topics covered. Perhaps I did not have a solid grasp of the Java language back then, but the book was one of the worst I have come across - I don't even remember the name. "Data Structures and the Java Collections Framework" on the other hand is one of the most up-to-date books available and certainly one that I will remember for quite some time. Not only does it cover the theory behind many of the fundamental data structures such as arrays, stacks, queues, trees, graphs, maps, etc. but it also illustrates common algorithms required by those data structures. For a book covering this kind of material that would have been enough, but this book excels in showing implementations with the latest version of Java. Furthermore, this book's purpose is not to teach Object Oriented programming with Java, or the latest features of version 1.5 (Generics, foreach loop, boxing, vararg). The author assumes those were taught in an introductory Java course. Thus, the book does accomplish its goal to teach data structures using Java, and taking advantage of OO design

and the latest features of the language. And for those who need a quick refresher two review chapters are included that quickly cover the most commonly used features of Java, as well as javadoc and packages. As many other technical books, this one contains its share of typos and errors - nothing major though. Later in the book, only parts of the entire implementation of certain data structures are presented, but yet there is no mention that the book's website contains that and more. Also, an introduction to JUnit could have made this book better. The part that readers will find most useful about Mr.

Download to continue reading...

JAVA: Quick and Easy JAVA Programming for Beginners (Java, java programming, java for dummies, java ee, java swing, java android, java mobile java apps) Data Structures in Java: From Abstract Data Types to the Java Collections Framework Data Structures and the Java Collections Framework JAVA: The Ultimate Guide to Learn Java Programming Fast (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, Javascript, ... Developers, Coding, CSS, PHP Book 1) Java: The Ultimate Guide to Learn Java and C++ (Programming, Java, Database, Java for dummies, coding books, C programming, c plus plus, programming for ... Developers, Coding, CSS, PHP Book 2) JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guide to Learning Java Programming (Java Series) Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business Leveraging the Power of Data Analytics, Data Science, ... (Hacking Freedom and Data Driven Book 2) Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault Java Software Structures: Designing and Using Data Structures Java Software Structures: Designing and Using Data Structures (3rd Edition) Starting Out with Java: From Control Structures through Data Structures (2nd Edition) (Gaddis Series) Starting Out with Java: From Control Structures through Data Structures (3rd Edition) Data Structures and Algorithms Made Easy in Java: Data Structure and Algorithmic Puzzles Java Programming Box Set: Programming, Master's Handbook & Artificial Intelligence Made Easy; Code, Data Science, Automation, problem solving, Data Structures & Algorithms (CodeWell Box Sets) Java Programming: Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in 24 ... design, tech, perl, ajax, swift, python) The Data Revolution: Big Data, Open Data, Data Infrastructures and Their Consequences Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics For improved Business Performance, Life Decisions & More! Measuring Data Quality for Ongoing Improvement: A Data Quality Assessment Framework (The Morgan Kaufmann Series on Business Intelligence) Ionic Framework: Building mobile apps with

Ionic Framework Framework for the Lower Back: A 6-Step Plan for a Healthy Lower Back (FrameWork Active for Life)

<u>Dmca</u>