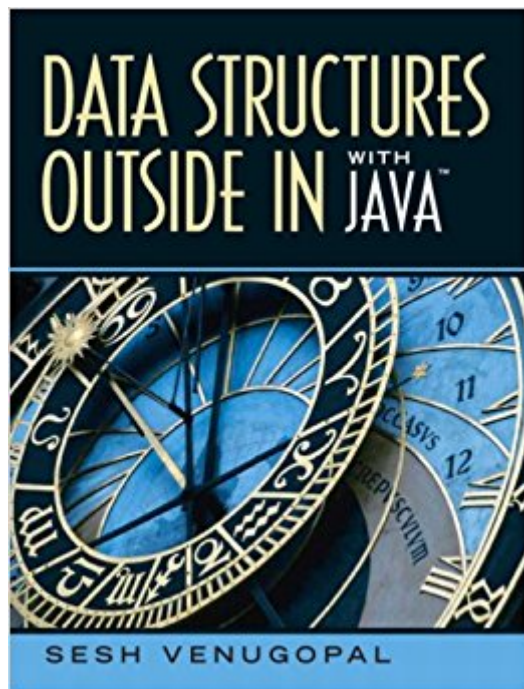


The book was found

# Data Structures Outside-In With Java



## **Synopsis**

This innovative new book encourages readers to utilize the "Outside-In" approach to learning the use, design and implementation of data structures. The author introduces every data structure by first narrating its properties and use in applications (the "outside" view). This provides a clear introduction to data structures with realistic context where it is used. Venugopal then details how to build data structures (the "inside" view); readers learn how to evaluate usability, flexibility, extensibility, and performance in designing and implementing classic data structures.

## **Book Information**

Paperback: 584 pages

Publisher: Pearson; 1 edition (November 20, 2006)

Language: English

ISBN-10: 0131986198

ISBN-13: 978-0131986190

Product Dimensions: 6.9 x 1.1 x 9.1 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 3.2 out of 5 stars 12 customer reviews

Best Sellers Rank: #310,331 in Books (See Top 100 in Books) #45 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Structured Design #53 in Books > Computers & Technology > Programming > Algorithms > Data Structures #123 in Books > Textbooks > Computer Science > Object-Oriented Software Design

## **Customer Reviews**

I rented this book and it came with a rip on the whole spine of the book. When I open ended to chapter 7. The book broke in half right in the spine! Since I still needed the book I just taped it up but now when I go to chapter 7 I have to cradle the spine in risk of not braking it.

This is a good textbook, but its not worth buying because there is a free pdf circulating amongst the students and online. And its price is a bit high also, but if you prefer a hard copy, this is a necessity.

Sesh is very knowledgeable professor and his book is easy-to-understand. Recommend

Well constructed examples make this a good one to have and hold on to after class is over. I required this for a Wireless Computer Engineering major. Really like the book and will not trade it in

after the class ends.

This book seems like it didn't make it to the editor. Semantic and not-semantic errors are abound. The author understands what he is trying to express, but didn't do it correctly. What the author presents as fact is hardly the same, so be wary about this book, and check examples given against other resources. This is the just another professor trying to make money, rather than being an expressive book. The only redeeming attribute is a simplified look at O notation as a price tag for a method call. It is easier to get your mind around than big notation at first, and because the author's background is in parallel computations, he is well qualified to assert this analogy. Be wary though, because in real world optimization it is important to have a firm grasp of what big "O" means, with respect to data size.

The quality of this book is abysmal. My book is only 1.5 months old and the binding is coming apart. Pages from the book have randomly started coming out. The material and content of the book are easy to understand, but reading the book becomes a challenge while it falls apart in your hands. Even books costing \$5 have better quality than this \$100+ book. The only reason to use this book is if your teacher requires it.

THE printing of this book is incorrect. The cover of this book is correct but the contents are wrong. I am requesting an immediate exchange as this is a book I use for college. This printing error is severe and I would prefer an exchange. Please reply asap.

This book arrived within expected time. I had huge expectation after viewing his youtube video and his web site. But unfortunately I did not like this book. Major turn off is the book binding. Pages are falling apart.

[Download to continue reading...](#)

Java: 2017 Ultimate Beginners Guide to Learn Java Programming ( java for dummies, java apps, java for beginners, java apps, hacking, hacking exposed) ... Programming, Developers, Coding, CSS, PHP) Java: The Ultimate Guide to Learn Java and Javascript Programming Programming, Java, Database, Java for dummies, how to program, javascript, javascript ... Developers, Coding, CSS, PHP Book 2) Data Structures Outside-In with Java Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of

Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Starting Out with Java: From Control Structures through Data Structures (3rd Edition) Java Software Structures: Designing and Using Data Structures (4th Edition) Data Structures and Algorithms Made Easy in Java: Data Structure and Algorithmic Puzzles Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Introduction to Java Programming and Data Structures, Comprehensive Version (11th Edition) Java Methods AB: Data Structures Data Structures and Other Objects Using Java (4th Edition) Data Structures and Algorithm Analysis in Java (3rd Edition) Data Structures And Algorithms Using Java Data Structures and Algorithms in Java Data Structures and Algorithm Analysis in Java (2nd Edition) Data Structures and Algorithms in Java (2nd Edition) Object-Oriented Data Structures Using Java Data Structures and Abstractions with Java (4th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)