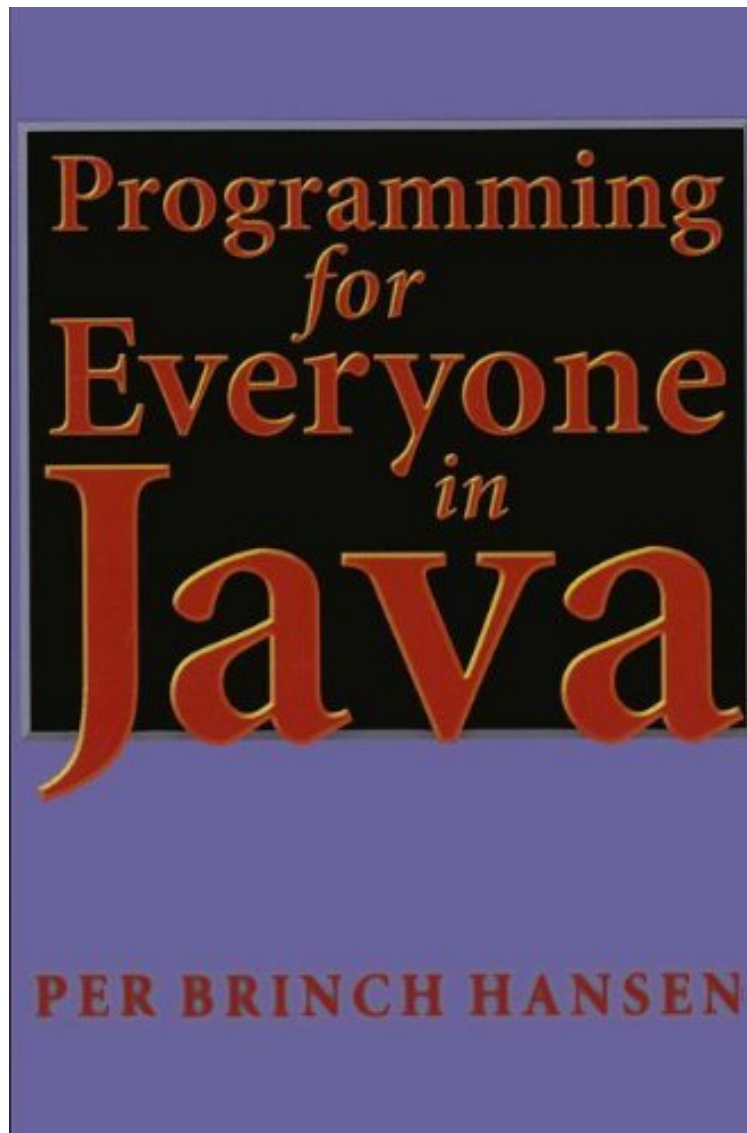


(Ebook pdf) Programming for Everyone in Java

## Programming for Everyone in Java

*Von Per B. Hansen*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

Produktinformation Veröffentlicht am: 2012-12-06 Erscheinungsdatum: 2012-12-06 File Name:  
B000QXD7HO | File size: 56.Mb

**Von Per B. Hansen : Programming for Everyone in Java** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Programming for Everyone in Java:

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. Good intro to programming book Von Christopher Wilkins I recently bought this book while looking for books for my younger brother to learn programming with. I bought this book as a bridge between him knowing nothing and him starting in on "Thinking in Java" by Eckel. It is aimed towards someone new to programming who needs to get basic

concepts common to any language (loops, I/O, variables, breaking a problem into pieces, etc.) and covers up through the beginnings of O.O. It is a well thought out book and has exercises that range from relatively easy to challenging. It will be most helpful (like any intro book) combined with an experienced programmer to ask questions of. This book will not teach you all of the cool new features of Java, but if you have little to no prior programming experience, this will help you.0 von 0 Kunden fanden die folgende Rezension hilfreich. terribleVon Joseph ProsapioI'm sorry, but I've never had a worse textbook for a programming class. I actually took this class at Syracuse University with Professor Hansen, but it didn't help much. My advice for most readers out there would definitely be not to buy this book. It gives little to no explanation for any action keywords that are used in java, and in order to use the book, you have to get his own special text program to use the classes he calls for. The one redeeming factor is the examples in the book, which are not plentiful, but are well thought out and insightful. But on the overall, don't buy this book!0 von 0 Kunden fanden die folgende Rezension hilfreich. Insightful funny exercisesVon CustomerIt is an interesting book to read and the examples, exercises make it lots of fun. Quite readable all through.

**Kurzbeschreibung**This book assumes very little or no knowledge of how computers work, and shows how to write understandable programs in Java. Even though most readers will not wish to become professional programmers, programming is fun and useful, and, in today's world it is important for professionals in any field to appreciate what computers can (and cannot) do well. To reach this level of understanding, Per Brinch Hansen goes beyond the routine skills of a computer user and explains the art of programming in some depth, allowing readers to write Java programs for use on the WWW or company's Intranet. Although a book about programming with Java, the same methods can be used for systematic programming in such languages as C, Fortran, and Pascal. The book makes a splendid text for a one semester course on beginning programming and is backed by teaching aids available at the author's Website.**Kurzbeschreibung**This book assumes very little or no knowledge of how computers work, and shows how to write understandable programs in Java. Even though most readers will not wish to become professional programmers, programming is fun and useful, and, in today's world it is important for professionals in any field to appreciate what computers can (and cannot) do well. To reach this level of understanding, Per Brinch Hansen goes beyond the routine skills of a computer user and explains the art of programming in some depth, allowing readers to write Java programs for use on the WWW or company's Intranet. Although a book about programming with Java, the same methods can be used for systematic programming in such languages as C, Fortran, and Pascal. The book makes a splendid text for a one semester course on beginning programming and is backed by teaching aids available at the author's Website.**Synopsis** This is a book about computer programming for everyone: artist, poet, student, doctor, accountant, or engineer. It assumes you know very little or nothing about how computers work. This book will show you how to write understandable computer programs in Java, a programming language widely used on the Internet. Why should we be interested in learning computer programming? Even though most readers will not wish to become professional programmers, programming is fun and useful. You will enjoy learning a new skill and becoming good at it. And, in today's world it is important for professionals in any field to appreciate what computers can (and cannot) do well. To reach this level of understanding, you must go beyond the routine skills of a computer user and learn the art of programming in some depth.While emphasizing general principles of programming this book: uses examples from the humanities only, requiring no math or engineering knowledge; explains all programming concepts by means of complete programs; concentrates on exercises solved by writing complete programs; takes the reader from text input/output to object-oriented programming in the equivalent of a one semester class; and, gives the reader a solid background for follow-on courses on the graphics and networking facilities of Java. This book is a sound and complete introduction to programming and not just another Java reference book for those who already know how to program. Although the book uses Java, the same methods can be used for systematic programming in other languages, such as C, FORTRAN, and Pascal. The book makes a splendid text for a one semester course on beginning programming and for such a course there are teaching aids available at the author's website. Professor Per Brinch Hansen, is one of the leading pioneers in computer programming, and his insight and experience make learning proper computer programming in Java fun and easy for everyone.