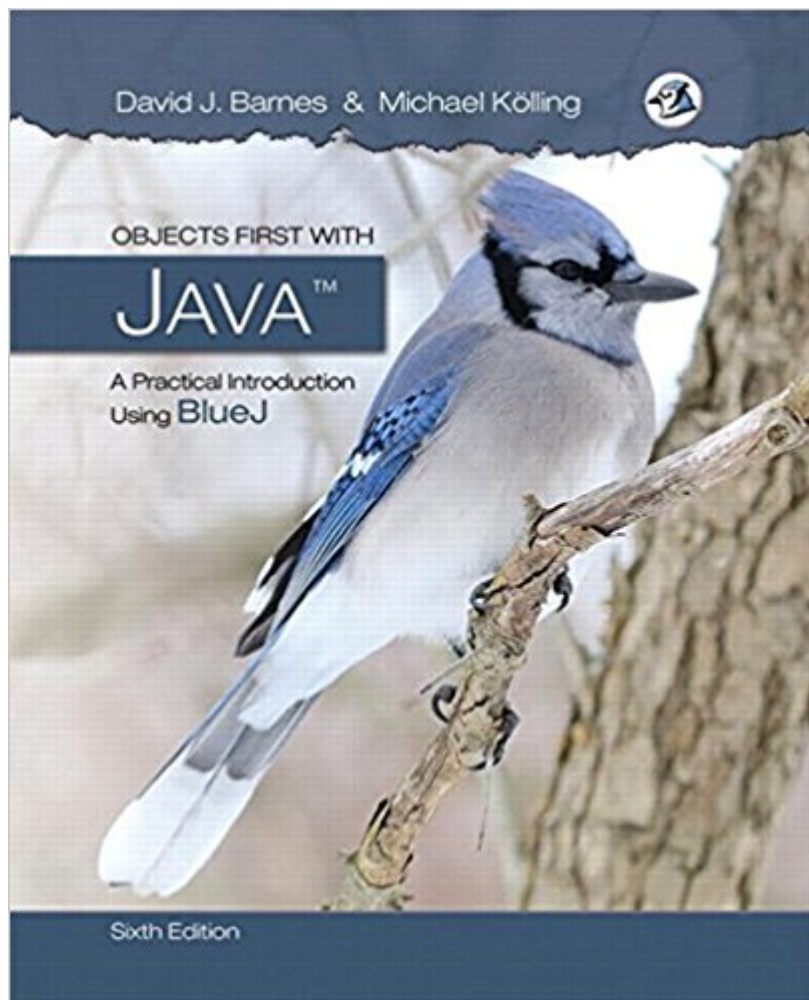


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Objects First With Java: A Practical Introduction Using BlueJ (6th Edition)



Synopsis

A Modern Approach to Functional Programming **Objects First with Java: A Practical Introduction** is an introduction to object-oriented programming for beginners. The main focus of the book is general object-oriented and programming concepts from a software engineering perspective. The first chapters are written for readers with no programming experience with later chapters being more suitable for advanced or professional programmers. The Java programming language and BlueJ the Java development environment are the two tools used throughout the book. BlueJ's clear visualization of classes and objects means that readers can immediately appreciate the differences between them and gain a much better understanding of the nature of an object than they would from simply reading source code. Unlike traditional textbooks, the chapters are not ordered by language features but by software development concepts. The Sixth Edition goes beyond just adding the new language constructs of Java 8. The book's exploration of this new language demonstrates a renaissance of functional ideas in modern programming. While functional programming isn't new in principle, it's seen a boost in popularity based on the current computer hardware available and the changing nature of projects programmers wish to tackle. Functional language constructs make it possible to efficiently automate currency, make use of multiple cores without much effort on the side of the programmer, are both more elegant and readable, and offer great potential in solving the issue of parallel hardware. Functional programming has become an essential part of the field, and **Objects First with Java** gives students a basic understanding of an area they'll need to master in order to succeed in the future.

Book Information

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Customer Reviews

Clearly the one of negative reviewers did not get this version of the book. The kindle version is not available for the 6th edition, which is the one that should be reviewed here. As for the price of the book, mentioned by the other negative reviewer, I agree it is a bit high; but it is worth it. Most good java college class learning books (ie books by Horstmann or the Deitels) cost around this much. As for this book, it is excellent! It uses BlueJ extensively and really gives a new programmer a solid background in OOP. I highly recommend it!

Starts off well. Then lack the ability to stay focused on the topic. The examples help.

The class I am taking is really good and uses this book extensively. I am happy that we are using a pretty new book. I paid a little more than this actually because I got it at my University Bookstore. Other reviewers seemed upset about the price which is just generally something that bothers me about the modern textbook industry but with a good rental option offered by [Amazon](#) and a pretty reasonable price for purchase this is probably one of the better deals this semester for me.

This is a good book like the previous versions but to ask \$200 for a kindle Version? While more than 50% of the book is the same as previous version? (It has a lot of the same examples) That's a serious rip-off

This is a paperback version, and not hardcover. Very disappointed in this considering the price charged for it.

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