Java All-In-One Desk Reference For Dummies (For Dummies (Computers))
Synopsis
Nine minibooks filling more than 800 pages provide the world’s five million-plus Java developers with a basic all-in-one programming reference. Covers the recent release of the Java 2 Platform Standard Edition 5.0 and the new J2SE Development Kit 5.0. Starts with beginner topics including getting started with Java, using the Java development platform, and Web programming. Expands into more advanced Java fundamentals such as object-oriented programming, working with arrays and collections, and creating user interfaces with Swing.

Book Information
Series: For Dummies (Computers)
Paperback: 888 pages
Publisher: For Dummies (April 29, 2005)
Language: English
ISBN-10: 076458961X
Product Dimensions: 7.4 x 2 x 9.3 inches
Shipping Weight: 2.9 pounds
Average Customer Review: 4.1 out of 5 stars — See all reviews (21 customer reviews)
Best Sellers Rank: #3,078,637 in Books (See Top 100 in Books) #57 in Books > Computers & Technology > Programming > Languages & Tools > Java > Reference #500 in Books > Computers & Technology > Programming > Languages & Tools > Java > Beginner’s Guides #8144 in Books > Textbooks > Computer Science > Programming Languages

Customer Reviews
I found this book to be a great refresher. That is, having written Java in the past, writing mainly C# in the last 8 years, I needed to update my knowledge of Java since Java 1.2. The authors(s) do a good job of keeping the material from becoming too dry. Many programming books start with too much theory before diving into practical code. This book starts with a quick tutorial on two programming tools, TextPad and Eclipse, and does a good job explaining enough of both tools to get you started. The reason for two tools is that if you are new to a complex IDE environment, the author(s) introduce a text centric tool (TextPad) and a more advanced GUI based tool (Eclipse). As one reviewer noted, it is best to think of this book as one, larger book (paraphrasing). The author states that the book is not intended to be read cover-to-cover yet I found reading cover-to-cover was better for me. The material starts with the simple, "Hello World" style examples covering editing,
compiling, and running code. Simple examples are interspersed with Java requirements for file
naming, class structure, running examples, data types, if-then-else, loops, switch, exceptions and
other introductory concepts. Following books/chapters cover object oriented programming, more
formal class structure, subclasses, inheritance, interfaces, inner classes, packaging ad documenting
classes, String, Array, and collections, thread programming, network programming, regular
expressions, recursion Swing (Java’s GUI API), We programming files and databases, XML
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