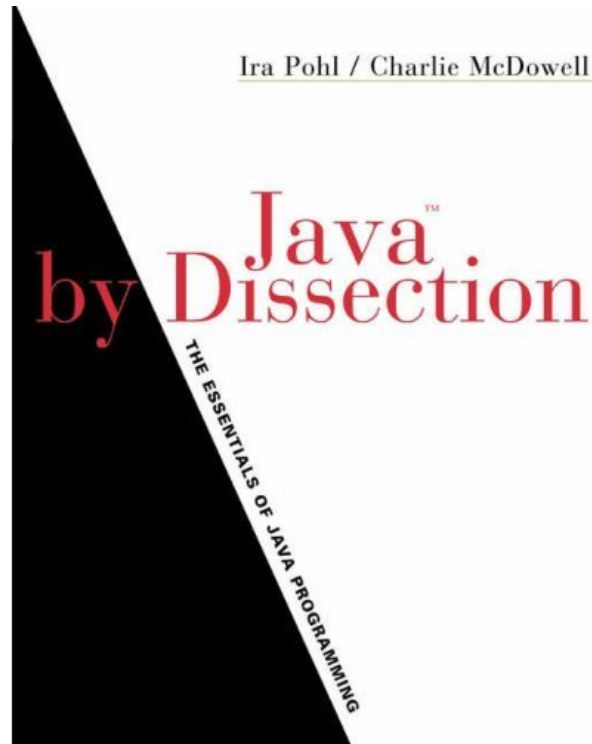


Download Java by Dissection: The Essentials of Java Programming, Updated Edition Book Free



->>[DOWNLOAD LINK](#)<<-

{PDF} Download Java by Dissection: The Essentials of Java Programming, Updated Edition Full Book Read Online PDF ePub. Download Full Java by Dissection: The Essentials of Java Programming, Updated Edition Book.

Synopsis :

From the Back Cover Java by Dissection provides a comprehensive, example-based coverage of the Java language, with an emphasis on programming style and methodology. It assumes no prior programming experience, making it ideal for readers who are starting out in their software development careers as well as for programmers who want to expand their skills. Teaching 'by Dissection' Java by Dissection stresses working code introducing full working programs from the start. In each chapter, a program particularly illustrative of the chapter's themes is presented and then analyzed by dissection Ira Pohl's trademark code-presentation technique that reveals the underlying structure of the programs. This dissection of code helps readers comprehend newly encountered programming elements and idioms. Traditional and Object-Oriented Programming Java by Dissection begins by explaining how all the basic data types and control statements are used traditionally, and then progresses to the object-oriented features of the Java language and their importance to program design. This gradual introduction to OOP ensures that novices attain an understanding of programming basics before moving on to Java's object-oriented features. The second half of Java by Dissection explains in detail much that is sophisticated about Java such as its threading GUI, exception handling and file-manipulation capabilities. With its depth and scope this book is both a carefully structured teaching text and a valuable reference in Java Programming. For the latest information about Addison-Wesley Computer Science books visit: www.awlonline.com/cs Read more About the Author Ira Pohl is a Professor of Computer Science at the University of California, Santa Cruz and holds a Ph.D. in Computer Science from Stanford University. His research interests include artificial intelligence, the C and C++ programming languages, practical complexity problems, heuristic search methods, deductive algorithms, and educational and social issues. He originated error analysis in heuristic search methods and deductive algorithms. Professor Pohl was formerly a Mackay professor at University of California- Berkeley and a ZWO fellow in the Netherlands. He is the author or co-author of Object-Oriented Programming Using C++, C++ Distilled: A Concise Ansi/Iso Reference and Style Guide, C by Dissection: The Essentials of C Programming, A Book on C: Programming in C, C++ for C Programmers, C++ for Fortran Programmers, C++ for Pascal Programmers, and Turbo C: The Essentials of C Programming, all published by Addison-Wesley. Charlie McDowell is an Associate Professor in the Computer Science Department at the University of California, Santa Cruz and holds a Ph.D. degree in Computer Science from the University of California, San Diego. He is a member of the Association for Computing Machinery and of the IEEE Computer Society. When not teaching or writing, he can be found playing trombone with a number of local musical groups.

0201612488AB04062001 --This text refers to an out of print or unavailable edition of this title. Read more See all Editorial Reviews