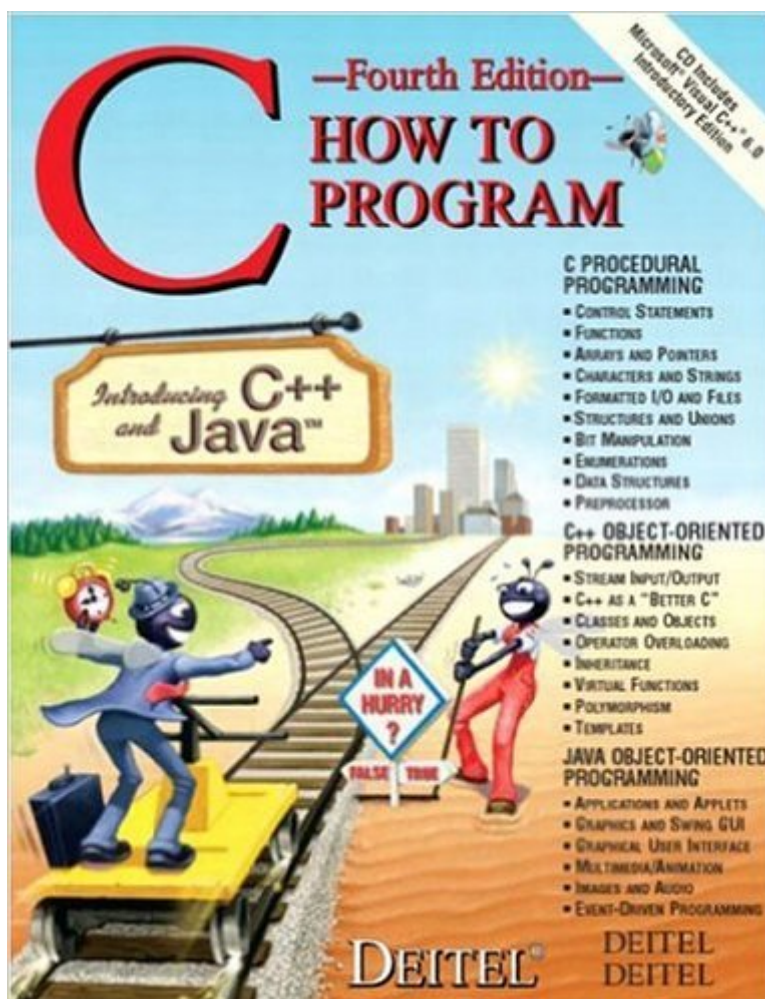


The book was found

C How To Program Introducing C++ And Java



Synopsis

Highly practical in approach, this book introduces learners to the fundamental notions of structured programming and software engineering. **KEY TOPICS** It covers the full C language, key library functions, object-oriented programming in C++ and Java, and event-driven GUI programming in Java. For individuals begin their mastery of C Programming.

Book Information

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Customer Reviews

This book is used in FSU's CGS 3408 course: "Introduction to Programming with the C Language." In the preface, the Deitels state that this book is for everyone (beginners to experts) who want to learn C. They've made a very good stab at that goal, but realistically, I'd have to say that those who are professional programmers in other languages will find this book too long for their needs. For beginners (and even those moderately versed in other languages), this is an excellent book. I really have only three minor gripes about it: - First, throughout the C portion, the book uses `scanf` as the default for getting user input. Unfortunately, as my compiler warned me constantly (and I verified on the web), `scanf` has been "deprecated" (I guess that's a fancy way to say don't use it, use something else). Unfortunately, the book talks about alternative IO in only one chapter near the end of the C portion and very rarely uses it. So, this book teaches as a standard an input method that's been superseded. - Second, and related to the first, the book clumps all IO except for `printf` and `scanf` into a single chapter near the end. It would have been a lot better if they had introduced

alternative IO a little at a time throughout the book. As it is, my eyes just glazed over when I hit that chapter. - And, finally, though this might sound weird, there are too many exercises at the end of each chapter. I read through this book on my own and so had no way of choosing which exercises to do. Some of the chapters have over 40 programming exercises. I suppose this is great at a college where the instructors can select different exercises for years without repeating.

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