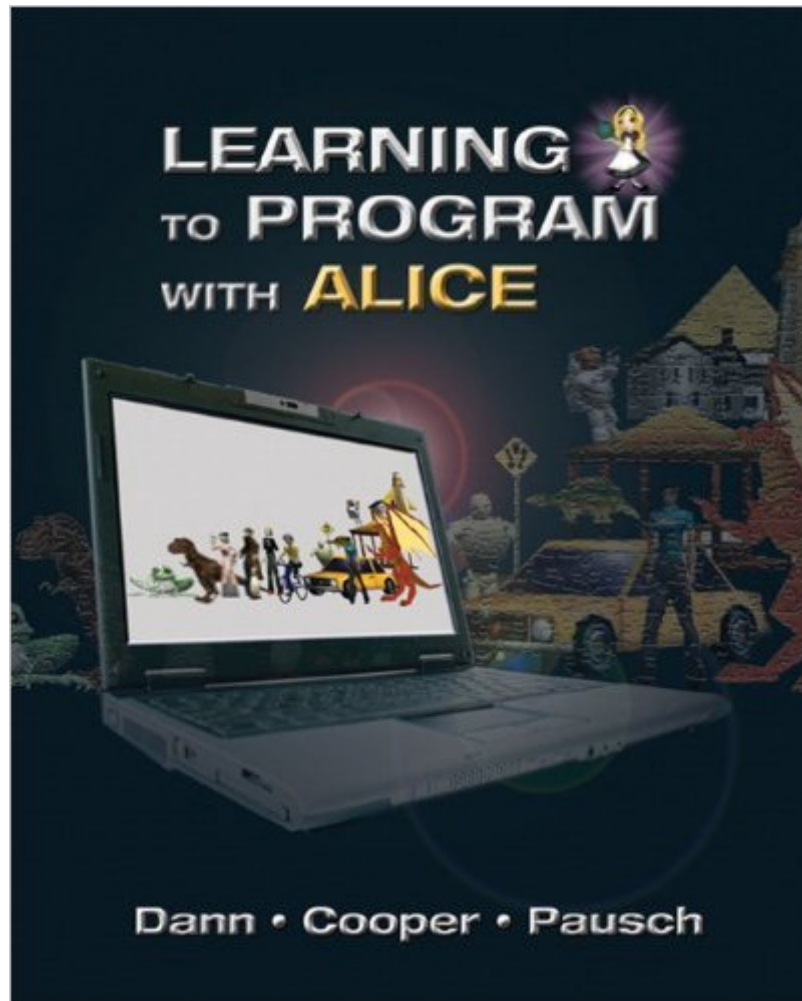


The book was found

Learning To Program With Alice (w/ CD ROM) (3rd Edition)



Synopsis

Learning to Program with Alice, 3e is appropriate for all one-semester pre-CS1 and computer literacy courses, and for integration into the first weeks of many introductory CS1 courses. Alice was designed to make programming concepts easier to teach and learn. In the Third Edition of Learning to Program with Alice, Alice's creators offer a complete full-color introduction to the interactive Alice programming environment. The authors make extensive use of program visualization to establish an easy, intuitive relationship between program constructs and the 3D graphics animation action in Alice. Students discover how Alice blends traditional problem-solving techniques with Hollywood-style storyboarding. Fundamental object-oriented programming concepts and language syntax are taught independently. Programming concepts can be taught from either an objects-first or an objects-early approach, with an optional early introduction to events. The book's Java-like syntax allows students to view their program code, simplifying their transitions to Java, C++, C#, or other object-oriented languages. This new edition includes over 60% revised exercises and a "sneak peek" at Alice 3.0. Collection of Alice 3D example worlds on CD-ROM " Students can load an example world and enter their own code to make it work.

Book Information

Series: Learning to Program with Alice

Paperback: 371 pages

Publisher: Pearson; 3 edition (March 7, 2011)

Language: English

ISBN-10: 0132122472

ISBN-13: 978-0132122474

Product Dimensions: 7.9 x 0.8 x 9.9 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars See all reviews (40 customer reviews)

Best Sellers Rank: #54,562 in Books (See Top 100 in Books) #22 in Books > Textbooks >

Computer Science > Object-Oriented Software Design #74 in Books > Computers & Technology

> Programming > Software Design, Testing & Engineering > Object-Oriented Design #244

in Books > Textbooks > Computer Science > Programming Languages

Customer Reviews

In a way, this is a tricky book for me to review. I learnt programming with Fortran on punch cards [remember them?]. Then later gravitated to other languages like Pascal, C and Java. But it was only

in the 90s that languages started coming out with graphics built in. Prior to that, it was mostly text and binary Input/Output. That was our User Interface, shocking as it might seem to some of you. So there were always abstractions in learning a language, from the very start. The authors of this book are spot on in saying that there has been little or no change in the teaching of programming to beginners, in the last 30 years. The languages being taught may have changed. Some are now object oriented, and have graphics libraries. But the basic pedagogy has remained constant all this time. So for example the classic "Pascal: User Manual and Report" from 1980 and a current book on Java have this in common. The innovation offered by Alice is a stark contrast indeed. Alice lets you learn [or teach] a special programming language that manipulates objects in a three dimensional world. The emphasis is on the object-oriented nature of Alice. While other languages use the metaphor of OO mapping to and from real world objects, Alice gives a literal visual mapping that students can readily comprehend. Alice removes the middleman metaphor. Interestingly, the authors suggest that Alice shifts some of the mental effort from the student's cognition to her perceptual [visual] system. Her visual incoming bandwidth is so large that visual changes can be readily understood. The authors cite studies that show a faster uptake by students using Alice, compared to students without Alice. And more girls seem to go further with their programming.

Alice is a pseudo programming book that teaches in drop-and-drag format. In essential you learn about parameters(data baskets), functions, events (for input actions) functions (math/distance/size) and use an editor to piece the code together. There's also brief terminology in the book such as step-wise Refinement and other vocabulary. These brief introductions however, are nearly useless. They are useless because the entire book's focus is pseudo programming "with" Alice's drag and drop methods not true coding. Don't be deceived by the childish-looking cover. Although it is not a real programming language and is an older program that was written back in 1998. It was design to be a limited story-telling animation program for kids through trial and error. Unfortunately with kid programs come the corner-cutting that wouldn't be tolerated with higher standard programming languages -with the exception of syntax errors-. Alice programming in comparison is like 1998 MS Paint versus Adobe Photoshop CS6. This is Alice version 2.2.=====What Is Actually In Alice=====World Methods- Methods that are written using calls from the worldObject-Level Methods- Methods that are written using objects instead worldParameters- Substitute Information that can be used to associate an object.Events- Interactive User Input and If/else.Functions- Additional information on an object. Includes Distance, Math.If/Else- True or FalseObject-Tree- The objects in AliceAdd Objects- To add ObjectsHe/She

Builder- Add own objects There are significant problems in the book.===1.1 Not enough examples are provided in the relevant topics in the book.

[Download to continue reading...](#)

Learning to Program with Alice (w/ CD ROM) (3rd Edition) It's Not Like I Planned It This Way: Including Alice; Alice on Her Way; Alice in the Know Learning Java through Alice 3: 3rd Edition Kaplan MCAT 2007-2008 Premier Program (w/ CD-ROM) (Kaplan MCAT Premier Program (W/CD)) Kaplan GRE Exam 2009 Premier Program (w/ CD-ROM) (Kaplan GRE Premier Program (W/CD)) Kaplan LSAT 2009 Premier Program (w/ CD-ROM) (Kaplan LSAT Premier Program (W/CD)) Kaplan GMAT 2008 Premier Program (w/ CD-ROM) (Kaplan GMAT Premier Program (w/CD)) Implementing Cisco IP Telephony and Video, Part 1 (CIPTV1) Foundation Learning Guide (CCNP Collaboration Exam 300-070 CIPTV1) (3rd Edition) (Foundation Learning Guides) New Consecration Sunday Stewardship Program with Guest Leader Guide & CD-ROM: Revised Edition Kaplan GRE Exam, 2007 Edition: Premier Program (Kaplan GRE Premier Program (W/CD)) Kaplan GMAT, 2007 Edition: Premier Program (Kaplan GMAT Premier Program (w/CD)) The Handbook of Program Management: How to Facilitate Project Success with Optimal Program Management, Second Edition College Accounting: Career Approach with Quickbooks Accountant 2015 CD-ROM: A Career Approach (with Quickbooks Accountant 2015 CD-ROM) How to Prepare for the GED® Test (with CD-ROM): All New Content for the Computerized 2014 Exam (Barron's Ged (Book & CD-Rom)) Kaplan GRE Exam 2003 with CD-ROM (Kaplan GRE Premier Program (W/CD)) Kaplan GMAT 2005 with CD-ROM (Kaplan GMAT Premier Program (w/CD)) Kaplan GMAT Premier Program, 2009 (Book & CD-ROM) McGraw-Hill's GED w/ CD-ROM: The Most Complete and Reliable Study Program for the GED Tests A Rhetoric for Writing Program Administrators (Writing Program Administration) Kaplan GMAT 2006, Premier Program (Kaplan GMAT Premier Program (w/CD))

[Dmca](#)