



## Learning to Program with Alice (Mixed media product)

By Wanda P. Dann, Stephen Cooper, Randy Pausch

Pearson Education (US), United States, 2008. Mixed media product. Book Condition: New. United States ed of 2nd revised ed. 246 x 206 mm. Language: English . Brand New Book. 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 Second Edition of Learning to Program with Alice, Alice s creators offer a complete full-color introduction to the interactive Alice 2.2 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 even allows students to upload their animated programs onto YouTube and share their work on the Web.Instructor's and Student Resources...



## Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar