

University Experimental Course C Programming Language

By ZHANG JIAN WEI DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 123 Publisher: Higher Education Press Pub. Date :2009-2-1. Book and the University of c language programming tutorial complementary experiments tutorial for c language learners to provide guidance on the test machine. The book describes the visual c. turbo c integrated environment and unix / linux development environment under the c language. arranged in 12 curricular experiments. each experiment was divided into curricular observation and verification. analysis and error correction. design and integrated part of three different experiments can be divided into levels. step by step experimental teaching. Also arranged for 10 extra-curricular experiments. and provides a five course design projects. to train students to analyze real problems. programming and hands-on ability. Chapter 4 Content for different professions have different application requirements of the students elected to do. Book to verify the basis of experimental and observational experiments to analytic experiments to develop students to analyze problems and problem-solving skills to design experiments based and comprehensive program designed to train students for the ability. trying to embody the principles of individualized and progressive teaching . so that students master...



Reviews

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually. -- Hailey Jast Jr.

It in a of my personal favorite ebook. It is probably the most awesome publication i have read through. You wont really feel monotony at anytime of the time (that's what catalogs are for regarding in the event you check with me). -- Juliet Kertzmann

DMCA Notice | Terms