



C Programming Language training and exam guidance (with CD-ROM) [Paperback]

By DING YA TAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 166 Language: Simplified Chinese. Publisher: Higher Education Press; 2nd edition (August 1. 2006). C language program design. training and examination guidance for the C Programming Language (2 Edition) (Higher Education Press. editor in chief. hereinafter referred to as the main textbook) supporting counseling Dingya Tao book. The book is divided into the machine training. exercises and answers. examination guide and exam practice system and Appendix 4 parts. -On training knowledge points. a selection of 12 typical training given training objectives and requirements. training content and training reference program; lists the main textbook problem sets and answer part of all the exercises and give the reference answer selected several sets of typical questions with analysis and answers; examination guide and exam practice system. including computer proficiency test on the National Higher Education. the National Computer Rank Examination written examination and examination on the introduction of guidance and exam practice system introduction; appendix Tucbo C 2.0 on the machine environment. Turbo C 2.0 error message. the sample volume of the written examination and examination on sample volume. sample...



READ ONLINE [5.82 MB]

Reviews

This pdf is fantastic. This really is for all who statte there was not a worth looking at. Your lifestyle period is going to be convert the instant you complete looking over this pdf.

-- Dr. Chaim Kub

This is actually the very best book i actually have read till now. This is for all those who statte that there was not a worth studying. Its been written in an remarkably straightforward way which is merely following i finished reading this publication by which in fact altered me, modify the way i believe.

-- Mr. Jeramy Leuschke IV