



Institutions of higher learning in the 21st century planning materials Computer Applications: Programming C experimental guidance(Chinese Edition)

By CHEN YE FANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-10-01 Pages: 180 Publisher: Tsinghua University Press title: institutions of higher learning in the 21st century planning materials Computer Applications: Programming C experimental guide to online evaluation system (NBU OJ) the platforms List Price: 21.00 yuan: Chen Yefang Press: Tsinghua University Press Publication Date: October 1. 2012 ISBN: 9.787.302.300.755 words: Page: 180 Edition: 1st Edition Binding: Paperback: Weight: 522 g Editor's Summary Chen Yefang The editor of the Programming C experimental guidance - as a platform for online evaluation system is written in the course of the high-level language programming c experimental guide books. Britannica Ningbo University program design online evaluation system (NBU OJ) as a platform. the platform brings together our design. finishing a large number of programming topics. Most of the book-on laboratory assignments can be submitted online through the platform code by OJ systems judge the rights and wrongs of the program. and real-time feedback of evaluation results. For the convenience of the reader learn programming C experiment guidance - an online evaluation system as a platform for a selection of different types...

Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- **Mustafa McGlynn**

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- **Beryl Labadie I**