

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...

## DOWNLOAD

## 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