



Foreign computer science textbooks the series: VisualBasic2010 program design tutorial (8) ((Chinese Edition)

By LUO LING (GAI BIAN). DAI WEI I. SHI NAI DE (David I.Schn

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-09-01 Pages: 447 Publisher: Publishing House of Electronics Industry title: foreign computer science textbook series: Visual Basic 2010 programming tutorial (8) (English) List Price: 59.80 yuan of : Ling Luo (adapted) David I. Schneider (David I.Schneider) Publisher: Electronic Industry Press Publication Date: September 1. 2012 ISBN: 9787121177224 words: Page: 447 Edition: 1st Edition Binding: Paperback: Weight: 699 g Editor's Summary book since its publication. by the readers welcomed by many universities as a Visual Basic program design materials. The book is not rough addressed many topics. but in-depth analysis of important issues. The book is divided into 10 chapters. the main contents include: Visual Basic Introduction. control events. variables. input and output. the branch structure. generic process. looping structures. arrays. and other controls and objects. object-oriented programming. databases. and text files. The book is given over 100 examples and exercises. each chapter also provides a very practical program design project. to help the reader master knowledge. Directory of introduction Digest preambleFour Satisfaction guaranteed,or money back.



READ ONLINE
[3.45 MB]

Reviews

It in a of the best publication. It is among the most remarkable publication i have read through. Your lifestyle period will be change once you complete reading this article publication.

-- Crystal Rolfson

It is an amazing publication which i actually have at any time go through. It really is writter in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.

-- Garry Lind