



## Visual Basic programming tutorial (regular higher education second five key planning materials) count(Chinese Edition)

---

By LI XIN YU

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 :2012-07-01 Pages: 313 Publisher: basic scientific information title: Visual Basic programming tutorial computer series (five regular higher education and 12 key planning materials) List Price: 34 yuan Author: Li Xinyu Press: Science the publication date :2012-07-01 ISBN: 9787030342997 words: Page: 313 Revision: Binding: Folio: 16 Weight: Edit Recommended Li Xinyu edited the Visual Basic programming tutorial is divided into theoretical and experimental two parts. The theoretical part of Chapter 10. Chapter 1 is a VB program design overview. describes the the VB development history. features and VB6.0 integrated development environment; Chapter 2 is a simple VB program designed to introduce the basic concepts of visual programming. using the form three basic control method to create a simple program; Chapter 3 is the basis of the VB language. the VB data types. operators. expressions. and used internal function; Chapter 4 is structured programming methods. describes the structure the basic principles of the program design methods. algorithms and its control statement said method and three basic structures and some classic common algorithms; Chapter 5 arrays and application. the definition...

### Reviews

*The best pdf i possibly go through. it was writtern quite properly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Miss Sienna Fay Jr.

*This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that i am sure that i am going to gonna go through once more again in the future. I am happy to explain how this is the very best book i have read through in my individual lifestyle and may be he best publication for at any time.*

-- Estrella Howe DVM