



9787030339911Visual_Basic program design (coupled with machine guidance) a total of two(Chinese Edition)

By QU HONG SHAN. RAO GONG WEI ZHU BIAN

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: 2012-04-01 Pages: 300 Publisher: the Science Press the title: Visual_Basic program design. coupled with machine guidance of two original price: 49.00 yuan: Qu Wang Shan. edited and published Rao Gongwei society: Science Press Publication Date: 2012-4-1ISBN: 9787030339911 Words: 445.000 yards: 300 Revision: 1 Binding: Paperback: 16 Weight: Editor's Summary regular higher education 12th Five-Year Plan textbook: Visual Basic Programming (coupled with machine guidance) (Set of 2) is the basis of learning VisualBasic programming tutorial. VisualBasic programming system basic knowledge and basic methods. while strengthening the structured program design and common The training of the algorithm. and visitors to learn object-oriented programming methodology. Composed of 11 chapters. the main contents include an overview of the Visual Basic programming, visual programming language based on the basis of the program design. program design and structure. as well as an array. processes. standards. controls. interface programming. graphics operations. file. database technology brief. This book can be used as the universities professional student learning the VisualBasic programming textbooks. but also for related engineering and technical personnel and computer enthusiasts learn...

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill