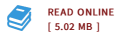




## Computer Application: Windows XP + Office 2007

By QI ZHEN YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 232 Publisher: Northwestern University Press Pub. Date: 2009-04. Computer Application (Windows XP + Office2007) for the Vocational planning materials. The main contents include basic computer knowledge. Chinese Windows XPVista operating systems. word processing software. Word 2007. electricity to the spreadsheet software Excel 2007. presentation software. PowerPoint 2007. database management software. Access 2007. network-based applications. multimedia. basic computer knowledge and application of computer safety and maintenance. A typical book Peiyoutailiang vivid examples and exercises. the book comes with training, that the contents of each chapter talking about hands-on practice. this knowledge will enable readers to learn to be more handy. do apply their knowledge. Computer Application (Windows XP + Office2007) as a vocational teaching. but also self-refer for computer beginners. Contents: Chapter I Overview of basic computer knowledge and a computer section. the development of two computers. three characteristics of the computer. the computer s Category 4. Section II of computer applications in the computer system of a number, the number of the three elements of the system in two. binary counting system used three different numbering...



## Reviews

Without doubt, this is actually the greatest work by any writer. It is actually writter in simple terms instead of confusing. I found out this ebook from my i and dad recommended this pdf to understand.

-- Kristy Dicki

Extremely helpful to any or all category of men and women. It really is rally exciting through reading time. I am just happy to let you know that this is basically the greatest pdf i have got go through in my personal existence and may be he finest book for at any time.

-- Carroll Greenfelder IV