



National demonstration vocational colleges (backbone) focus on building professional quality core curriculum textbook series: C # programming project based tutorial(Chinese Edition)

By ZHENG GUANG CHENG . SHEN YUN MEI . ZHOU LING YU . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: October 2012 Pages: 220 Language: Chinese in Publisher: China Water Power Press C # language as the language of VS.NET framework. much of the professional enthusiasts and practitioners of all ages. National demonstration (backbone) vocational colleges focus on building professional quality core curriculum textbook series: C # programming project based tutorial wider scope. take typical project carrier. taken inside and outside class project parallel the course of their work projects of mode introduced and training a C # console application. process control program. Windows Forms program. object-oriented design and system implementation. XML technology and file operations. focuses on a Windows-based database application development-oriented object inheritance. polymorphism. collection and constructor application development. Program design techniques and norms in order to facilitate the reader to fully grasp the profound experience the fun of programming. and finally give a comprehensive real items. a full description of the whole process of database-based application development. National Model (backbone) vocational colleges focus on building a professional quality core curriculum textbook series: C # programming project of the unit content of the tutorial and...



[READ ONLINE](#)

[3.63 MB]

Reviews

This pdf is indeed gripping and exciting. it was written quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Kurtis Parisian**

Comprehensive guideline! Its such a good read through. It is actually written in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book.

-- **Lonzo Wilderman**