



C # tutorial visual programming case

By LIU PEI LIN HUANG CHONG SHI YING HUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 234 Publisher: Machinery Industry Press. Pub. Date :2009-06. C # tutorial visual programming case. a total of nine chapters. including: C # development environment. form and basic controls. C # Language Overview. menu. toolbar. status bar. dialog and MDI programming. C # database application development environment and database design. Crystal Reports Programming. C # Advanced Controls and application deployment. Student records management system design and development. the contents of the case throughout the book. the introduction of the knowledge points and student records management system design and development of organic combination. so C # tutorial visual programming case teaching for the use of project-based teaching method or methods of teaching based on the work process. C # tutorial visual programming case can be used as vocational schools. computer. management. electronics professional student. From a low content of the book. as a C # form application designed for introductory books. The book case complete. practical. and can be used as computer applications and technical personnel engaged in training and self-reference. or a programming class reference technology personnel. Contents:...



READ ONLINE
[2.19 MB]

Reviews

This is actually the finest ebook i have got study till now. I actually have go through and that i am sure that i am going to likely to read once again once again later on. Its been developed in an extremely straightforward way and is particularly simply soon after i finished reading through this ebook through which actually modified me, change the way i really believe.

-- **Mrs. Maybelle O'Conner**

Definitely among the finest book We have at any time read. Better then never, though i am quite late in start reading this one. Your lifestyle period will likely be transform once you total reading this article book.

-- **Florence Batz IV**