



Visual C programming and project development - (with CD)

By LI YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 400 Publisher: East China University of Technology Press Pub. Date :2008-1-1. This book describes the C language-based. VC programming. software project development process and development examples. The book including 17 chapters: chapter software development environment and software development process. Chapter C programming language. the third chapter with the Windows application programming MFC. Chapter document / view architecture and its programming. Chapter program interface design. dialog and control. Chapter VI. Chapter VII of the drawing. file operations. Chapter VIII. IX Printing. Chapter exception handling. database programming Chapter XI. XII dynamic link libraries. ActiveX Chapter XIII control. Chapter XIV of multimedia technology. Chapter XV Multi-process and multithreaded programming. network communications programming Chapter XVI. Chapter XVII project development instances - student management information system. The book lists a number of well-prepared instance. the instance in supporting the CD-ROM. all instances have been through debugging. Book for universities and students. engaged in IT industry. engineering and technical personnel and all programming enthusiasts. Visual C both for beginner readers. but also to have some programming experience and project development experience of readers....



Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover. -- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin