



DOWNLOAD



## Colleges and universities teaching materials and computer applications: object-oriented technology with Visual C + +

By GAN LING. QIU JIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages. Number: 270 Language: Chinese. Object-oriented technology with Visual C + + combination of C + + language system to introduce the basics of object-oriented technology and its applications. The book will be C + + process-oriented C + + object-oriented. the Visual C + + mastery. and a horizontal comparison with the commonly used object-oriented programming language. framework for the reader a complete system. The book is divided into three parts. Part I: Chapters 1 and 2 is a fundamental part introduces the basic concepts of object-oriented technology and related technologies. as well as C + + process-oriented part of the syntax. emphasizing the difference with the C language. Part II: Chapters 3-8 are the core part of the main introduction to C + + object-oriented technology around abstraction. encapsulation. inheritance. polymorphism. and IO streams Deep commence. Part III: Chapter 9-12 is the application of section mainly describes the use of the method of object-oriented techniques in Visual C + + platform developed under the MFC-based Windows program. Object-oriented technology with Visual C + + level of clear....



READ ONLINE

[ 7.24 MB ]

### Reviews

*If you need to adding benefit, a must buy book. I am quite late in start reading this one, but better then never. I am happy to inform you that this is the best book i have read through during my own lifestyle and can be he best publication for at any time.*

-- Mrs. Phoebe Schimmel

*If you need to adding benefit, a must buy book. It normally fails to cost a lot of. Its been designed in an extremely easy way in fact it is just right after i finished reading through this ebook by which basically transformed me, change the way i believe.*

-- Vernon Ritchie