


[DOWNLOAD](#)


C Object-Oriented Programming (2nd Edition)

By DU MAO KANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 352 Publisher: Electronic Industry Pub. Date :2011-7-1. This book layman's language the standard c object-oriented programming techniques. and using the windows visualc object-oriented programming of the basic principles and methods . including the expansion of c on c language. class. object. friend. inheritance. polymorphism. virtual functions. overloading. io stream library. documents. templates and stl. c windows program's structure. message-driven. mfc application procedural framework. gdi. menus. dialog boxes. toolbars. and other documents and view the contents. With the book easy to understand. practical design principles and cases of its content. and to a large-scale preparation of a comprehensive program throughout the c object-oriented programming techniques and the windows of the whole process. guiding the reader understand and appreciate the surface object-oriented programming design ideas. techniques. methods and essentials to master the program in windows application program features a custom class that implements a software development methodology. Book is drawn novel. comprehensive. easy to understand. as institutions of higher learning computers. electronic information science and engineering professionals and other relevant professional materials. but also as self-learners or c programming language's...



[READ ONLINE](#)

[4.16 MB]

Reviews

Thorough guide for pdf enthusiasts. Better then never, though i am quite late in start reading this one. Its been printed in an remarkably simple way which is only soon after i finished reading through this pdf by which really altered me, change the way i believe.

-- **Dr. Rowena Wiegand**

Most of these book is the perfect pdf readily available. It normally will not expense a lot of. I found out this pdf from my dad and i recommended this publication to find out.

-- **Dejuan Yost**