

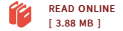
DOWNLOAD

క

C + + language exercises and parse (2nd edition) (Chinese Edition)

By LI CHUN BAO BIAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2003-11-01 Pages: 299 Publisher: Tsinghua University Press. basic information title: C + + language exercises with the analytical (2nd Edition) List Price: 27.00 yuan Author: Li Chun Bao ed Press: Tsinghua University Press Date :2003-11-1ISBN: 9787302076513 Words: 471.000 yards: 299 Edition: 1 Edition 1 Binding: Paperback: product size and weight: Editor's Choice sticks of object-oriented programming is the most popular. the most practical software development means. Completely different from the traditional process-oriented programming techniques to real-world problems abstract class. the problem to be solved is the class generated a series of operations. It appears the program a revolution in design methodology. which focuses on the integral intrinsic link between the data and programs. and data abstraction. encapsulation into a unified whole. so the programmer to focus mainly to deal with objects of design and research. greatly improving the efficiency of software development. The C language is a hybrid object-oriented programming language. It has a unique object-oriented features. and can provide full support for object-oriented technology; backward compatibility with traditional C language with the characteristics...



Reviews

These kinds of pdf is the greatest ebook accessible. It is one of the most amazing ebook i have got go through. Your life span will likely be transform once you comprehensive reading this article publication.

-- Santa Lowe

This kind of pdf is every little thing and made me seeking ahead of time plus more. It generally will not price excessive. You will not truly feel monotony at anytime of the time (that's what catalogues are for concerning should you request me). -- Dr. Rosie Kuphal

DMCA Notice | Terms