



C + + programming foundation exercises analytic and experimental answers (21st century computing for engineering applications)(Chinese Edition)

By KONG LI YING DENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-10-01 Pages: 275 Publisher: Tsinghua University Press title: C + + programming foundation exercises analytic and experimental answers (21st century-oriented engineering applications of computer personnel training planning materials) Original Price: 29.00 meta author: Kong Liying ed Press: Tsinghua University Press Publication Date :2012-10-1 ISBN: 9787302297420 Number of words: 441000 Page: 275 Edition: 1 Binding: Paperback: Big 32 Weight: Editor's Summary c programming foundation exercises parse experimental answer supplementary materials. programming ALGOL - c programming foundation (Tsinghua University Press. 2011). The book includes an overview of the program design. data types and expressions. program structure and control structure of the program design. function. structure data types. pointer. object programming based on files and stream-oriented basic knowledge Tips. Exercises experimental guidance and answers in the answer with the analytical and supporting materials. and added a lot of exercises. Chapter book corresponding Chapter of the textbook. and another 3 in Appendix. Given in Appendix a recent undergraduate c programming end of sample test questions and suggested answers; program compiles common error message is given in Appendix b; Appendix c given...



READ ONLINE
[2.11 MB]

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It is a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.