

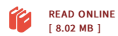


DOWNLOAD

Genuine C + + programming training tutorial (colleges and universities in the 21st century. computer science and technology planning(Chinese Edition)

By CENG HUI // WANG GENG SHENG // LI GUANG LI

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 :2009-01-01 Pages: 154 Publisher: Beijing University of Posts and Telecommunications title: C++ programming training tutorial (21 colleges and universities of Computer Science and technology planning materials) List Price: 17 yuan Author: Zeng Hui Wang Rehabilitation Li Guangli Press: Beijing University of Posts and Telecommunications. Publication date: 2009-01-01ISBN: 9.787.563.517.114 words: Page: 154 Revision: Binding: Folio: 16 Weight: Editor's Choice book Xie Xin edited the C++ program Design (Beijing University of Posts and Telecommunications Publishing House) and supporting materials. Computer programming is a very practical course. just by reading books or lectures is impossible to fully grasp. the most important part of the design is the practice of the learning process. The purpose of this writing is to provide some guidance for students' learning. helping to improve the programming capabilities of students. fewer students in the course of practice a few twists and anxious, a little more success fun. to confirm the actual practice of programming Have you mastered the content and method of learning. Summary This book is the book C + +...



Reviews

An exceptional ebook along with the typeface employed was intriguing to see. It really is simplistic but surprises within the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brian Miller

Unquestionably, this is the greatest operate by any article writer. I could comprehended everything out of this written e ebook. Your way of life span will be transform as soon as you total reading this book.

-- Andy Erdman