



The University basic computer (2nd Edition) (Author: LI Changyun. etc.) (Pricing: 30.30) (Publisher: Higher Education Press) (ISBN: 9787040334272(Chinese Edition)

By LI CHANG YUN . DENG

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: 2011-08-01 Pages: 342 Publisher: Higher Education Press title: University Computer Basic (2) Price: 30.30 yuan price: 26 yuan you save 4 yuan discount: 85 fold: LI Chang-yun. etc. Publisher: Higher Education Press Publication Date :2011-08-01ISBN: 9787040334272 words: Pages: 342 Edition: 2 Binding: Folio: 16 Weight: Editor's Summary university basic computer (2) prepared by the Ministry of Education basic computer courses teaching Steering Committee institutions of higher learning basic computer course teaching the basic requirements written. The book is based on the cultivation of students' information literacy. constructed from the three dimensions of knowledge. ability and moral system. The book is divided into 13 chapters. main content Introduction to the computer system. the representation of the data in the computer. the basis of the operating system. Office 2007 office software. network technology. information retrieval and application infrastructure. information security. information world morality. the basis of numerical analysis. algorithm and program design. multimedia technology and its applications. and information systems and database infrastructure. The book supporting University practice of basic computer tutorial (2nd edition) including courses.

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hilll