



Genuine special corporate accounting practices experimental tutorial Xiaoyan (S61)(Chinese Edition)

By WANG XIAO YAN

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: 2004-06-19 Pages: 356 Publisher: Economic Science buyers Please note: software download data does not match the cover picture in order to prevail in kind in order to the basic information column prevail, garbled content. Basic information Title: Corporate Accounting Practice experimental tutorial original price: 33 yuan Author: Wang Xiaoyan Press: Economic Science Publication Date: 2004-06-19ISBN: 9787505842977 words: Pages: 356 Edition: Binding: Folio: Weight: Editor's content Summary of Accounting Practice experimental tutorial learn accounting theory courses supporting the design of simulation experimental teaching materials. Primary accounting practices on the experimental simulation design overview of the production and operation of a production enterprise. and simulation experiments Nov. process of economic and business accounts. especially suitable for the basis of accounting after school opened. Next Intermediate Accounting Practice experimental continue on the end of the month of the enterprise integrated economic and business accounts to deal with the whole process. especially for after school opened in the business-to forensic accounting. Case information comes mainly from manufacturing enterprises and the actual investigation of the bank settlement. Simulations were manual and...

Reviews

A brand new e book with a brand new standpoint. It really is simplified but unexpected situations in the 50 % of the publication. Your daily life period will likely be transform as soon as you full looking over this publication.

-- Dr. Carmine Hammes

Completely one of the best ebook I actually have possibly study. It can be writter in simple phrases and not confusing. You can expect to like the way the author write this book.

-- Josefa Ebert