

9787113145491 planning higher vocational computer textbook task tutorial series: C language program set(Chinese Edition)

By DING HUI

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: 2012-05-01 Publisher: China Railway Press title: higher vocational the computer planning materials task tutorial series: the C language programming task tutorial original price: 26 yuan Author: Ding Hui Publisher: China the Railway Press Publication Date: 2012-05-01ISBN: 9787113145491 Words: Page: Edition: 1st Edition Binding: Folio: 16 commodity identification: 20A-3 Editor's Choice Ding Hui. Songs compiled C language program design task tutorial tasks with project forms of organization of contents. divided into two modules: basic tasks module and project application module. The basic tasks module nine tasks. presenting into the relationship between tasks. and gradually increase the difficulty. Each main task of teaching the three-dimensional target. the task is completed the recommended time. mission preparation task implementation. Questions. job. learning Summary. expand reading and knowledge check questions. Project application modules. including three complete application projects. the difficulty of each application project incrementally. The process of using the analysis. design. coding and debugging. assembly and recommendations for improvements to explain. and provide complete application project code. One to three similar difficulty after each application project application project assignments for...

DOWNLOAD



Reviews

Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.

-- Lisette Schimmel

I just started looking over this ebook. I could possibly comprehended everything out of this published e publication. You are going to like the way the author compose this publication.

-- Giles Vandervort DDS