



Colleges computer course planning materials: assembly language program design based on the Windows environment(Chinese Edition)

By QIAN XIAO JIE

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: December 2012 Pages: 281 Language: Chinese Publisher: Tsinghua University Press colleges computer course planning materials: the assembly language programming environment based on Windows 32 Intel 80 86 processors and personal computers hardware platform. introduces the simulation environment software platform based on the Windows operating system DOS. with Microsoft MASM Assembler explain assembly language programming. including basic assembly language based on commonly used processor instructions and assembly language directive. as well as the order. the branch . loop. subroutine structure. and finally extended to 32-bit Windows programming with C + + language programming. as well as floating-point. multi-media and 64 instructions. College computer courses planning materials: the assembly language programming environment based on Windows can be used as a college textbook or reference book assembly language programming courses. suitable for undergraduate students in computer and electronics. communication and self-control isoelectric . also suitable for the School of Software. computer. electrical class professional. vocational education. adult education of Health undergraduate or college students. Computer application developers want to study in depth the assembly language of ordinary readers as...



[READ ONLINE](#)
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM