



IMS software programming standard IT management services (IMS) series of training materials

By HUANG FEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Nanjing University Press Pub. Date: 2007-09-01 textbook adoption scenario approach. using plain language and code case. the computer programming specifications described. This book is for beginning to learn programming, and yet the majority of students learning computer programming specifications for the system programmer. The materials were used in C and JAVA case of two codes. in order to adapt to different teaching programs of the institutions set up. The materials collected by the contents of the appendix. in addition to clearly indicate the source. but are from the Internet. the editors have made some modifications and finishing. Full-time lecturer in the teaching needs of other programming languages ??such as case references. Contents: Preface Chapter Programming Overview 1.1 Overview 1.1.1 programming language programming language programming language history 1.1.2 Classification 1.2 programming language features 1.3 How to choose a good programming language Chapter naming 2.1 Case Study 2.2 Common naming convention (Clanguage) 2.3 Case Study (JAVA) specification 3.1 Chapter Notes 3.2 typical example of common annotation standard (C language) 3.3 A typical example (JAVA) Chapter specification writing and...



READ ONLINE

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe