The book was found

Structured Assembler Language For IBM Computers



Synopsis

For courses on IBM 360/370 Assembly Language, Kindred offers extensive use of structured programming at the assembly language level. The continuity of examples using the same data provides a consistent theme. Programs begin with simple character operations and gradually move on to more advanced topics. Abundant laboratory assignments are included in the text itself; no additional manual is required. File creation and processing are covered with indexed sequential and VSAM files. A complete set of sample programs for each chapter allows students to see fully developed models.

Book Information

Hardcover: 576 pages

Publisher: Oxford University Press (June 8, 1995)

Language: English

ISBN-10: 0155840703

ISBN-13: 978-0155840706

Product Dimensions: 7.8 x 1.2 x 9.5 inches

Shipping Weight: 2.8 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,528,753 in Books (See Top 100 in Books) #91 in Books > Computers & Technology > Programming > Languages & Tools > Assembly Language Programming #247 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Structured Design #2459 in Books > Science & Math > Biological Sciences > Botany

Download to continue reading...

Structured Assembler Language for IBM Computers Assembler for Cobol Programmers Mvs, Vm (J Ranade Ibm Series) Great Big World of Computers - History and Evolution: 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) Implementation and Practical Use of Ldap on the IBM Iseries Server (Ibm Redbooks) Rdb Synchronization, Transcoding and Ldap Directory Services in IBM Websphere Everyplace Access Version 1.4.1 (Ibm Redbooks) IBM Certification Study Guide AIX Performance and System Tuning (IBM Redbooks) IBM Certification Study Guide AIX V4.3 System Administration (IBM Redbook) IBM Certification Study Guide AIX Installation and System Recovery (IBM Redbooks) IBM Redbooks AIX, UNIX, And IBM E-Server Pseries Collection Redbook with Media: IBM Certification Study Guide AIX Support (IBM Redbook) Additional Aix Security Tools on IBM Elogo Server Pseries, IBM

Rs/6000, and Sp/Cluster Servlet and JSP Programming with IBM WebSphere Studio and VisualAge for Java (IBM Redbook) Design and Implement Servlets, JSPs, and EJBs for IBM WebSphere Application Server (IBM Redbook) The XML Files: Using XML and XSL with IBM WebSphere V3.0 (IBM Redbook) Modern Rpg Language: With Structured Programming (4th Edition) SQL for Beginners: Learn the Structured Query Language for the Most Popular Databases including Microsoft SQL Server, MySQL, MariaDB, PostgreSQL, and Oracle Inside Microsoft .Net II Assembler Mastering Turbo Assembler An Illustrated Guide for z/Architecture Assembler Programmers: A compact reference for application programmers Mainframe Assembler Programming