



COBOL for the 21st Century

By Stern, Nancy B.; Stern, Robert A.; Ley, James P.

Wiley, 2005. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Unit I: The Basics.1. An Introduction to Structured Program Design in COBOL.2. The IDENTIFICATION and ENVIRONMENT DIVISIONS.3. The DATA DIVISION.4. Coding Complete COBOL Programs: The PROCEDURE DIVISION. Unit II: Designing Structured Programs. 5. Designing and Debugging Batch and Interactive COBOL Programs.6. Moving Data, Printing Information, and Displaying Output Interactively.7. Computing in COBOL: The Arithmetic Verbs and Intrinsic Functions.8. Decision Making Using the IF and EVALUATE Statements.9. Iteration: Beyond the Basic PERFORM.Unit III: Writing High-Level COBOL Programs.10. Control Break Processing.11. Data Validation.12. Array Processing and Table Handling. Unit IV: File Maintenance. 13. Sequential File Processing.14. Sorting and Merging.15. Indexed and Relative File Processing. Unit V: Advanced Topics. 16. Improving Program Performance Using the COPY, CALL, and Other Statements.17. The Report Writer Module. Appendixes. A: COBOL Character Set and reserved Words.B: Differences Among the COBOL Standards.C: Glossary.Index.



Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde