

Chapter 1: Coding Structured COBOL Programs

Structured Programming versus Spaghetti Code	1
Example: Spaghetti Code in a Unstructured Flowchart	2
Three Eras of COBOL Program Development.....	3
Structured Programming: Three Logic Structures	4
Example: Structured Flowchart and Structured Code	5
Improved Programming Methodologies	6
Structured Programming: Benefits	7
Structured Programming: History.....	8
Structured Design	9
Structured Walkthrough	10
Structured Flowcharts	11
Flowchart: Three Nodes.....	12
Structured Programming: Three Basic Logic Structures	13
Nodes Used in Well Written Programs	14
Pseudocode	15
Example: Pseudocode	16

Chapter 2: Structured Program Design

Modularity.....	1
Top-down Design	2
Structure Chart / Hierarchy Chart	3
Example: Structure Chart.....	4
HIPO: Hierarchical Plus Input, Process, Output, Diagram.....	5
Three Types of Diagrams Associated with a HIPO	6
Example: Visual Table of Contents.....	7
Example: Overview Diagram.....	8
Example: Detail Diagram	9
Top-down Coding.....	10
Top-down Testing	11
Bottom Up Implementation: Problems	12
Top-down Testing: Benefits	13

Chapter 3: COBOL Coding

Sequence Structure	1
Selection Structure.....	2
Iteration Structure.....	3
Case Structure	4
PERFORM versus GOTO	5

Chapter 4: Naming Conventions

Data Names	1
Section and Paragraph Names.....	2

Chapter 5: Program Readability

WORKING-STORAGE Section.....	1
PROCEDURE Division.....	2

Chapter 6: Program Maintainability

Copy Clauses	1
88-Level Clauses	2
PERFORM for Only One Paragraph at a Time.....	3
Using Work-storage Fields Rather than Literals	4

Chapter 7: Error Handling

Name of Error Paragraph.....	1
Error Paragraph Placement	2

Chapter 8: COBOL Performance Issues

Indexing versus Subscripting	1
Paging	2
Pathlength	3

Chapter 9: Review of Installation Standards

Maintainability	1
Ease of Operations	3
Performance.....	4