भा

## STRUCTURED COBOL

THIRD EDITION

A. S. PHILIPPAKIS

Angona State University

LEONARD J. KAZMIER

Anizona State University



## McGRAW-HILL BOOK COMPANY

New York St. Louis San Francisco Auckland Bogotá Hamburg London Madrid Mexico Montreal New Delhi Panama Paris São Paulo Singapore Sydney Tokyo Toronto

THOSE THE THE THE THE NEW MONTH OF THE N

## CONTENTS

PREFACE

	ACKNOWLEDGMENT	xv
1	OVERVIEW OF COBOL PROGRAMMING	1
	Introduction	1
	Levels of Computer Languages	2
	Overall Structure of COBOL Programs	5
	COBOL Characters and Words	5
	Data-Names	6
	Constants	8
	Sample COBOL Program	11
	The COBOL Coding Form	14
	An Outline for Your COBOL Programs	18
	The Operating System and the Execution of COBOL Programs	18
	Exercises Charles Control of the Con	21
2	AN ELEMENTARY SET OF COBOL INSTRUCTIONS	23
	Introduction	23
	IDENTIFICATION DIVISION	23
	ENVIRONMENT DIVISION	27
	DATA DIVISION	28
	The PICTURE Clause	31
	PROCEDURE DIVISION	33
	Input-Output Verbs	35 37
	The MOVE Instruction	38
	Arithmetic Verbs	
		vii

xiii

	Conditional Expressions	
	Control Verbs	40
	Debugging and Testing a Program	43
	Exercises	47
		50
3	PROGRAM STRUCTURE	
,		
	Introduction	54
	Characteristics of Good Programs	54
	Flowcharting the Program Logic	54
	Basic Forms of Structured Programming	56
	Program Structure Charts	60
	Pseudocode	64
	An Illustration of Developing the Program Structure	66
	Exercises	67
	encretoes.	72
1	DATA DURENCE ESTATE	
4	DATA DIVISION FEATURES	74
	Introduction	
	Data Structure and Relationships	74
	Record Layout	74
	FILE SECTION	77
	WORKING-STORAGE SECTION	79
	The PICTURE Clause for Data Description	80
	The PICTURE Clause for Data Editing	81
	The BLANK WHEN ZERO Clause	85
	Condition-Names	92
	The VALUE Clause	92
	Sample DATA DIVISION	94
		94
	Exercises	98
-		
5	PROCEDURE DIVISION STATEMENTS	102
	COBOL Language Formats	102
		104
	Arithmetic Verbs The COMPUTE Verb	111
	File Input and Output	114
	ACCEPT and DISPLAY Verbs	117
	Data Transfer	121
	The PERFORM Verh	124
	The GO TO Verb Sample Program	130
	Sample Program	130
	Exercises	134
	Mintel China Charles and China Company of State	
6	CONDITIONS AND CONDITIONAL STATEMENTS	138
U		138
	Introduction	138
	Relation Conditions	141
	Nested Conditions	151
	Class Conditions	153
	Using Conditionals to Check Input Data	156
	Sign Conditions Condition-Name Conditions	157
	Condition-Name Condition Names	158
	The SET Verb for Condition-Names	160
	Complex Conditions  Exercises	161
	Exercises	

7 PROGRAM DESIGN	COMMENTS
Introduction	
Partitioning	THE PERSON NAMED IN
The Black Box C	1
Levels of Abstraction Formatting Rules for Programs	1
Formatting Rules for D	1
TOKIMI Design for C	1
Sample Program with Control Breaks  Exercises	1
Exercises	17
	11
8 ADDITIONAL LANG.	18
LANGUAGE FEATURE	
- Autoduction	18
IDENTIFICATION DIVISION	
ENVIRONMENT DIVISION	18
The USAGE Clause	189
The SIGN Clause	192
THE SYNCHRONIZED Clause	194
THE JUSTIFIED RIGHT Clause	196
Qualification	197
Multiple Data Records	198
The REDEFINES Clause	200
The RENAMES Clause	202
Reference Modification	203
WKITE with the LINAGE Clause	204
THE MOVE CORRESPONDING O	206
THE STRING and UNSTRING Verb	208
CT VCID	209
A STATE OF THE STA	214
2011 (610	217
Exercises	218
O CONTRACTOR LINE PROPERTY AND A PROPERTY OF THE PROPERTY OF T	219
9 SECLIENTIAL FILE PROGRESS	
SEQUENTIAL FILE PROCESSING	225
File Organization	
File Storage Devices	225
File Labels	226
COBOL Instructions for Sequential Files	230
The FILE-CONTROL Specification	232 232
The File-Description Entry	236
The OPEN and CLOSE Verbs	239
The READ, WRITE, and REWRITE Verbs	241
Sample Program to Create a Sequential File	242
Sequential File Updating	244
Sample Sequential File Update Program Exercises	246
Exercises	252
O SORTING AND MERGING SEQUENTIAL FILES	257
COBOL Sort Feature	
Sort Statement Formats	257 265
File Merging	268
Exercises	270

ix

\*