

Richard Yorke & Mary Spence

The

COBOL

Companion

-005-479-1



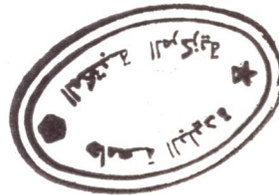
2,005-479-1

2-005-479-1

The COBOL Companion

CA 402

Richard Yorke
Computer Consultant



and

Mary Spence
*Lecturer in Department of Information Systems
School of Computing and Mathematical Sciences
De Montfort University, Leicester*

Edward Arnold
A member of the Hodder Headline Group
LONDON MELBOURNE AUCKLAND

Contents

4

Preface	vii
Acknowledgements	ix
1 Introduction	1
1.1 Program development phases	1
1.2 Common computing problems	1
1.3 Pseudo code	2
1.4 Do ahead	3
1.5 COBOL used in the text	3
1.6 The example scenario	5
1.7 Testing	6
1.8 The 21st century	6
2 Screen menus	8
2.1 Introduction	8
Menu for Example System; security	8
CALL; nested programs	8
2.2 Pseudo-code	9
2.2.1 Outline solution	9
2.2.2 Detailed solution	9
2.3 Coding considerations	11
Choice of paragraph structure; level 88s	11
FILE STATUS	12
2.4 COBOL version of this solution. (PERSMENU.CBL).	12
2.5 Discussion of menu variations	15
2.5.1 'Are you sure' check before exit	15
2.5.2 Scrolling bar menu	15
2.5.3 Various useful non-standard COBOL features	16
2.5.4 'Help' screens	16
2.5.5 Delay loops	17
2.6 Testing checklist	17
2.7 Practical assignments	18
3 Keyboard data input	20
3.1 Introduction	20
Types of input; need for loops	20
3.2 Pseudo-code	20

3.2.1	Simple validations with no error message	20
3.2.2	Simple validations with an error message/bell	21
3.2.3	More complex validations	21
3.2.4	Validation of many fields at a time	22
3.3	Coding considerations	24
3.3.1	Case conversion	24
3.3.2	With test before/after	25
3.3.3	Class testing	26
3.3.4	Entering data into edit patterns	27
3.4	COBOL code for some validation loops	27
3.4.1	Simple validations with no error message	27
3.4.2	Simple validation with error message/bell	28
3.4.3	More complex validation	28
3.4.4	Validation of many fields at a time	29
3.5	Discussion of other features	29
3.5.1	Entering of all data before validation	29
3.5.2	User quit or help options	31
3.5.3	Date validations	31
3.5.4	Menu lists for valid input values	33
3.6	Testing checklist	33
3.7	Practical assignments	33
4	Sequential processing of files	36
4.1	Introduction	36
	Sequential reading	36
	Common questions	36
4.2	Pseudo-code	36
4.2.1	Logic for simple sequential reading	36
4.2.2	Notes relating to the pseudo-code	37
4.3	Coding considerations	37
4.3.1	The Program Extract	37
4.3.2	Access Mode of the Input File	38
4.3.3	Header Records	38
4.3.4	'End Of File' Flag Versus FILE STATUS	38
4.3.5	Operator Messages	38
4.3.6	Use Of STOP RUN.	39
4.4	COBOL extract based on the early retirement program	39
4.5	Discussion of other features	41
4.5.1	'Read Ahead'	41
4.5.2	Several Input Files	42
4.5.3	Partial Sequential Reading Of An Indexed File	42
4.6	Testing checklist	42
4.7	Practical assignments	43
5	Reports	44
5.1	Introduction	44
	Report generators; screen v page reports	44
	A typical report	44
5.2	Pseudo-code	45
5.2.1	Outline logic for a simple report	45
5.2.2	Notes relating to the outline pseudo-code	46
5.2.3	Detailed logic for a simple report	46

5.2.4	Notes relating to the detailed pseudo-code	47
5.3	Coding considerations	47
5.3.1	The User Requirement	47
5.3.2	Coding Considerations Relating To The Input	48
5.3.3	Extracting The Eligible Employees	48
5.3.4	An Empty Report	48
5.3.5	Providing The Site Totals	48
5.3.6	Error Messages	50
5.4	COBOL version of early retirement report	50
5.5	Discussion of other features	55
5.5.1	Control Breaks	55
5.5.2	Multiple Control Breaks	57
5.5.3	Loop Control Breaks Versus Conditional Control Breaks	58
5.5.4	Physical Lines Versus Logical Lines	59
5.5.5	Screen or Printer Reports	60
5.5.6	Report Writer	61
5.6	Testing checklist	62
5.7	Practical assignments	64
6	Direct access processing	65
6.1	Introduction	65
	general historical discussion; direct access facilities; RELATIVE v INDEXED.	65
		66
6.2	Pseudo-code	66
6.2.1	Outline logic for Menu	68
6.2.2	Amend option	68
	6.2.2.1 Outline solution for amend	68
	6.2.2.2 Detailed solution for amend	69
6.2.3	Outline logic for insert	70
	6.2.3.1 User inputs key	70
	6.2.3.2 Key is obtained from header record or file	70
6.2.4	Outline logic for delete	71
6.2.5	Outline logic for view	72
6.3	Coding considerations	72
	Screen design; nested program structure diagram; Suggested approach to coding	72
		75
6.4	COBOL version of program to maintain master file	77
6.5	Discussion of other features	81
6.5.1	Multi-user system	81
6.5.2	System with more than one master file	81
6.5.3	Use of colour	81
6.5.4	Use of function keys	81
6.5.5	'Help' screens	82
6.5.6	Different method for maintenance sub menu	82
6.5.7	'View' with scrolling, ALTERNATE KEYS	82
6.6	Testing checklist	83
6.7	Practical assignments	84
7	Example COBOL programs	86
7.1	COPY file for master personnel file SELECT statement	86
7.2	COPY file for master personnel file FD entry	86
7.3	Personnel system menu program	88

vi *Contents*

7.4	Personnel file maintenance program	92
7.5	Early retirement report program	113
8	COBOL debugging checklist	124
	Index	130