

## **Contents**

## Part One—Structured Programming Concepts

	1	Introduction to Structured Design	3
		Objectives	3
		Introduction	3
•		System Development Life Cycle	4
		Analyze the Current System	4
		Define the New System Requirements	4
		Design the New System	5
		Develop the New System	6
		Implement the New System	12
		Evaluate the New System	12
		Structured Programming	12
		Basic Control Structures	13
		Key Terms	15
		Exercises	16
	2	SIMPLE SEQUENCE Control Structure	17
`		Objectives	17
		Introduction	17
		Data Hierarchy	19
		Sales Application Example	20
		Sales Application System Flowchart	20
		Sales Application Program Flowchart	21
		Design Verification	26
•		Sample Problem 2.1 (Temperature Conversion Problem)	26
		Sample Problem 2.2 (Billing Problem)	28
		Flowcharting Tools	31
		Enrichment (Basic)	32
		Enrichment (Visual Basic)	33
		Key Terms	36
· · · · · · · · · · · · · · · · · · ·		Exercises	36
	3	IFTHENELSE Control Structure	39
•		Objectives	39
		Introduction	39
		Billing Example	39
		Pseudocode	41

Contents

	IFTHENELSE Control Structure	. 41
	Time Card Example	42
	Sample Problem 3.1 (Payroll Problem)	44
	Sample Problem 3.2 (Finding the Smallest Number)	45
	Sample Problem 3.3 (Bank Problem)	47
	Character-String Constants	49
	Sample Problem 3.4 (Sales Problem)	50
	Enrichment (Basic)	53
	Enrichment (Visual Basic)	54
	Key Terms	59
	Exercises	59
4	DOWHILE Control Structure—	\
	Counter-Controlled Loops	63
	Objectives	63
	Introduction	63
	Problem (Adding Six Numbers)	65
	Simulation (Adding Six Numbers)	66
	The DOWHILE Loop	67
	DOWHILE Pseudocode	69
	Counter-Controlled Loops	69
	Sample Problem 4.1 (Payroll with Counter Loop)	70
	Sample Problem 4.2 (Averaging Problem with	
	Counter Loop)	72
	Header Record Logic	72
	Sample Problem 4.3 (Payroll with Header Record)	75
	Sample Problem 4.4 (Averaging Problem with	
	Header Record)	77
	The No-Data Condition	78
	Proper Programs	80
	Enrichment (Basic)	-80
	Enrichment (Visual Basic)	81
	Key Terms	84
	Exercises	84
5	DOWHILE Control Structure—	
	Trailer Record Logic	87
	Objectives	87
	Introduction	87
	Sample Problem 5.1 (Defective Parts Problem)	. 88
	Automatic End-of-File Processing	92
	Sample Problem 5.2 (Defective Parts with	_ <del>_</del>
	Multiple Headings)	92

_	

	Contents
Multiple Headings—Summary	97
Sample Problem 5.3 (Credits Problem)	97
DOWHILE Loop Control—Summary	101
Enrichment (Basic)	101
Enrichment (Visual Basic)	104
Key Terms	108
Exercises	109
6 Modularization	113
Objectives	113
Introduction	113
Structure Charts	116
Sample Problem 6.1 (Averaging Problem Using Module Sample Problem 6.2 (Defective Parts with Multiple	
Headings Using Modules)	123
Sample Problem 6.3 (Credits Problem Using Modules)	127
Enrichment (Basic)	131
Enrichment (Visual Basic)	133
Key Terms	135
Exercises	136
7 CASE Control Structure	139
Objectives	139
Introduction	139
Inventory Control Example	139
Solution 1: Nested IFTHENELSE Control Structure	e 141
Solution 2: CASE Control Structure	141
Sample Problem 7.1 (Op Code Problem)	144
Sample Problem 7.2 (Sales Problem without Modules)	146
Sample Problem 7.3 (Sales Problem Using Modules)	148
Sample Problem 7.4 (Sales Problem with Totals)	151
Enrichment (Basic)	158
Enrichment (Visual Basic)	159
Key Terms	166
Exercises	166
8 DOUNTIL Control Structure	171
Objectives	171
Introduction	171
DOUNTIL Counter Loops	173
Sample Problem 8.1 (Property—Counter-Controlled)	174
Sample Problem 8.2 (Property—Header Record Logic)	176

Contents

	Sample Problem 8.3 (Property—Trailer Record Logic)	179
	DOWHILE versus DOUNTIL	181
	Enrichment (Basic)	184
	Enrichment (Visual Basic)	185
	Key Terms	189
	Exercises	189
9	Introduction to Arrays	193
_	Objectives	193
	Introduction	193
	List Structures	193
	List Examples	194
	Sample Problem 9.1 (Finding the Smallest Number)	196
	Sample Problem 9.2 (Finding the Average)	199
	Sample Problem 9.3 (Counting Words)	
	Sample Problem 9.4 (Doubling an Array)	200
		202
	Sample Problem 9.5 (Squaring and Cubing an Array) Table Structures	204
		206
	Table Examples	208
	Sample Problem 9.6 (Seating Chart Problem)	210
	Sample Problem 9.7 (Finding the Highest Average) Sample Problem 9.8 (Two-Dimensional Array	212
	Computation)	217
	Multidimensional Structures	220
	Enrichment (Basic)	222
	Enrichment (Visual Basic)	•
	•	224
	Key Terms Exercises	228
	Exercises	228
	Part Two—Object-Oriented Programming	
	Concepts	
10	Introduction to Object-Oriented Design	235
	Objectives	235
	Introduction	235
	Objects and Classes	236
	Object-Oriented Design	236
	GradeBook Class	238
	Encapsulation and Data Hiding	238
	GradeBook Class Pseudocode	240
	Driver Program—GradeBook Example	240
	Constructors	243
	Overloading	245
	9	

		Contents
Des	structors	247
	nple Problem 10.1 (Determining the Perimeter) nple Problem 10.2 (Determining the Perimeter	247
	nd Area with Parameters and Return Values)	247
	Terms	251
•	ercises	251
11 Inb	neritance	253
	jectives	253
	roduction	253
	neralization/Specialization	254
	neritance	254
Cla	ss Hierarchy	255
	ymorphism ´	256
	ployee Class	257
	culty Subclass	257
Sta	iff Subclass	259
Dri	iver Program—Employee Example	260
Sai	mple Problem 11.1 (A Structure for	
E	Bank Account Processing)	263
	mple Problem 11.2 (Implementing the Account Class) mple Problem 11.3 (Implementing the Standard	265
	Checking Account Class)	267
Abs	stract Class	269
Un	ified Modeling Language (UML)	271
	y Terms	272
Exc	ercises	272
12 Ot	her Class and Object Relationships	275
	jectives	275
Int	roduction	275
Ass	sociation	276
Sai	mple Problem 12.1 (Vases and Flowers)	278
Ag	gregation	279
Ma	naging Assets Example	279
Co	mposition	280
	rative Design	282
	mple Problem 12.2 (Planning a Group Event)	283
	ner Classes	285
	nefits of Object-Oriented Design	288
	ject-Oriented Languages	289
	y Terms	290
Ex	ercises	290

## Part Three—Applications

13	Array Applications	295
	Objectives	295
	Introduction	295
	Table Lookups	295
	Sample Problem 13.1 (Table Lookup Example)	296
	Binary Searches	302
	Sample Problem 13.2 (Binary Search Example)	303
	Sorting Lists	310
	Exchanging Values	310
	Sample Problem 13.3 (Sort Example)	312
	Key Terms	316
	Exercises	317
14	Master File Update Processing	321
	Objectives	321
	Introduction	321
	File Maintenance	322
	Sequential Processing	323
	Direct Processing	324
	Sequential Master File Update Example	324
	Key Terms	338
	Exercises	338
15	Control-Break Processing	341
	Objectives	341
	Introduction	341
	Sample Problem 15.1 (Single-Level Control Break)	342
	Sample Problem 15.2 (Multiple-Level Control Break)	350
	Key Terms	364
	Exercises	364
APPENDIX A	Program Flowcharting Symbols	373
APPENDIX B	Structured-Programming Control Structures	377
APPENDIX C	Answers to Selected Exercises	383
	Index	401