## **Contents**

Chapter 1



1823

**UNIT ONE** INTRODUCTION TO PROBLEM SOLVING AND **PROGRAMMING** 

**General Problem-Solving Concepts** 

Chapter 3	Programming Concepts	39
	Expressions and Equations 26 Summary 33 New Terms 34 Questions 34 Problems 36	
	Constants and Variables 14 Data Types 16 Numerical Data   Character Data   Logical Data   Rules for Data Types   Examples of Data Types Functions 20 Operators 22	
Chapter 2	Problems 7  Beginning Problem-Solving Concepts for the Computer	13
	Problem Solving in Everyday Life 3 Types of Problems 5 Problem Solving with Computers 5 Difficulties with Problem Solving 6 Summary 7 New Terms 7 Questions 7	

41

ix Contents

How the Computer Stores Data Communicating with the Computer

	Organizing the Problem 42 Analyzing the Problem   Developing the Structure Chart   Developing the IPO Chart   Writing the Algorithms   Drawing the Flowcharts   Using the Tools  Testing the Solution 54 Coding the Program 54 Summary 54 New Terms 55 Questions 55	ing
	UNIT ONE SUPPLEMENTARY EXERCISES	
	UNIT TWO STRUCTURING PROGRAMS FOR LANGUAGES AND APPLICATIONS	
Chapter 4	An Introduction to Programming Structure	6
	Pointers for Structuring a Program 61 Cohesion and Coupling The Modules and Their Functions 63 Local and Global Variables   Parameters The Four Logic Structures 67 Summary 67 New Terms 68 Questions 68	
Chapter 5	Problem Solving with the Sequential Logic Structure	69
	Algorithm Instructions and Flowchart Symbols 69 The Sequential Logic Structure 71 Solution Development 72 Problem Analysis   The Structure Chart   The IPO Chart   Internal a External Documentation   The Algorithms and the Flowcharts Summary 79 New Terms 79 Questions 80 Problems 80	and
Chapter 6	Problem Solving with Decisions	8
	The Decision Logic Structure 81 Multiple IF/THEN/ELSE Instructions 83 Using Straight-through Logic 86 Using Positive Logic 88	

	Arrays 149 One-dimensional Arrays 151	40
Chapter 9	Processing Arrays	149
	UNIT THREE ARRAYS AND FILES	
	UNIT TWO SUPPLEMENTARY EXERCISES	
·	The Case Logic Structure 129 Codes 131 Menus 133 Summary 143 New Terms 143 Questions 143 Problems 143	
Chapter 8	Summary 125 New Terms 127 Questions 127 Problems 127  Problem Solving with the Case Logic Structure	129
	The Loop Logic Structure 107 Incrementing 108 Accumulating 109 WHILE/WHILE-END 109 REPEAT/UNTIL 111 Automatic-Counter Loop 114 Nested Loops 118 Indicators 120 Algorithm Instructions and Flowchart Symbols 122 Recursion 125	
Chapter 7	Problems 105  Problem Solving with Loops	107
	Using Negative Logic 89 Logic Conversion 95 Which Decision Logic? 98 Decision Tables 98 Summary 104 New Terms 105 Questions 105	SENT ON ACTION A

xi | Contents

	Creating Files 252 The Master File 252	
Chapter 12	Sequential-Access File Updating	25
	Designing Output Reports 218 Headings and Line Counters 218 Control-Breaks 220 Multiple Control-Breaks 232 Using Indicators for Program Control 233 Error Handling 233 Null Files 245 Summary 245 New Terms 250 Questions 250 Problems 250	
hapter 11	Sequential-Access File Applications	21
	Sequential-Access Files 202 Random-Access Files 202 Buffers 202 Primary and Secondary Keys 203 Algorithm Instructions and Flowchart Symbols 203 Systems Flowcharts 204 Designing Records 204 Processing Sequential-Access Files 210 The Primer Read 211 Processing Random-Access Files 213 Summary 213 New Terms 213 Questions 214 Problems 214	
hapter 10	File Concepts	201
	Entering Data into an Array   Printing an Array   Accumulating the Elements of an Array  Two-dimensional Arrays 158    Loading a Two-dimensional Array   Printing a Two-dimensional Array   Accumulating the Rows and Columns of a Two-dimensional Array  Multidimensional Arrays 176  Table Look-Up Technique 177  The Pointer Technique 178    Frequency Distribution   Cross-Tabulation  Summary 189  New Terms 198  Questions 198  Problems 198	

xii | Contents

	Transaction Files 253 Activity Files 253 Backup Files 253 Updating the Master File Using a A Useful Alternative Method Summary 271	Transaction File 253	
	Summary 271 New Terms 275 Questions 275 Problems 275		
Chapter 13	Random-Access File Proce	essing and Updating	277
-	Index Files 277 Updating Random-Access Files U Summary 295 New Terms 295 Questions 295 Problems 295	Ising an Interactive Process 280	
	UNIT THREE SUPPLEMENTARY EXERC	ISES	
	UNIT FOUR PROBLEM SOLVING FOR	APPLICATION SOFTWARE	
Chapter 14	Introduction to Application	n Software	30
	Types of Horizontal Software Steps to Learning a New Software Software Compatibility Problems Summary 303 New Terms 304 Questions 304	301 re Package 302 303	
Chapter 15	Problem Solving for Word Publishing	-Processing and Desktop	30
	The second secon	UNIVERSIDAD NAGIONAL I ENTRE HIGE	
	xiii   Contents	SENTRO DE MEDIOS BIBLIOTECA	

Chapter 16	Problem Solving for Spreadsheets  Spreadsheet Basics 316  Design of a Spreadsheet 319 Steps to Design a Spreadsheet  Macros 323 Steps to Complete the Spreadsheet on the Computer  Graphs and Presentation Graphics 327  Summary 327  New Terms 328  Questions 328  Problems 328	
Chapter 17	Problem Solving for Relational Database Management Systems	331
	Database Management Systems versus Record Management Systems 332 Design of a Database Management System 334 Programming in a Database Management System 338 Summary 348 New Terms 352 Questions 352 Problems 352	
	UNIT FOUR SUPPLEMENTARY EXERCISES	
Appendix A	Formulas Commonly Used in Business Applications	357
Appendix B	Sort, Merge, and Search Methods	360
Appendix C	ASCII and EBCDIC Codes for Data Representation	366
Appendix D	Forms to Use in Problem Solving	371
	Glossary	387

393

Index