
Contents



UNIVERSIDAD NACIONAL DE ENTRE RÍOS
FACULTAD DE INGENIERIA
CENTRO DE MEDIOS
BIBLIOTECA

1 8 2 3

UNIT ONE INTRODUCTION TO PROBLEM SOLVING AND PROGRAMMING

Chapter 1	General Problem-Solving Concepts	3
	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
	Problems	7
Chapter 2	Beginning Problem-Solving Concepts for the Computer	13
	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
	Expressions and Equations	26
	Summary	33
	New Terms	34
	Questions	34
	Problems	36
Chapter 3	Programming Concepts	39
	How the Computer Stores Data	40
	Communicating with the Computer	41

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

UNIT ONE SUPPLEMENTARY EXERCISES

UNIT TWO STRUCTURING PROGRAMS FOR LANGUAGES AND APPLICATIONS

Chapter 4	An Introduction to Programming Structure	61
	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 and External Documentation	
	The Algorithms and the Flowcharts	
	Summary	79
	New Terms	79
	Questions	80
	Problems	80
Chapter 6	Problem Solving with Decisions	81
	The Decision Logic Structure	81
	Multiple IF/THEN/ELSE Instructions	83
	Using Straight-through Logic	86
	Using Positive Logic	88

Using Negative Logic	89
Logic Conversion	95
Which Decision Logic?	98
Decision Tables	98
Summary	104
New Terms	105
Questions	105
Problems	105

Chapter 7 Problem Solving with Loops 107

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
Summary	125
New Terms	127
Questions	127
Problems	127

Chapter 8 Problem Solving with the Case Logic Structure 129

The Case Logic Structure	129
Codes	131
Menus	133
Summary	143
New Terms	143
Questions	143
Problems	143

**UNIT TWO
 SUPPLEMENTARY EXERCISES**

**UNIT THREE
 ARRAYS AND FILES**

Chapter 9 Processing Arrays 149

Arrays	149
One-dimensional Arrays	151

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

Chapter 10 File Concepts 201

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

Chapter 11 Sequential-Access File Applications 217

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

Chapter 12 Sequential-Access File Updating 251

Creating Files	252
The Master File	252

Transaction Files	253
Activity Files	253
Backup Files	253
Updating the Master File Using a Transaction File	253
A Useful Alternative Method	
Summary	271
New Terms	275
Questions	275
Problems	275

Chapter 13 Random-Access File Processing and Updating 277

Index Files	277
Updating Random-Access Files Using an Interactive Process	280
Summary	295
New Terms	295
Questions	295
Problems	295

**UNIT THREE
SUPPLEMENTARY EXERCISES**

**UNIT FOUR
PROBLEM SOLVING FOR APPLICATION SOFTWARE**

Chapter 14 Introduction to Application Software 301

Types of Horizontal Software	301
Steps to Learning a New Software Package	302
Software Compatibility Problems	303
Summary	303
New Terms	304
Questions	304

Chapter 15 Problem Solving for Word-Processing and Desktop Publishing 305

Word Processing	306
Graphics	306
Desktop Publishing	306
Document Design	307
Types of Documents	310
Merging Files	312
Summary	312
New Terms	313
Questions	314
Problems	314

Chapter 16 Problem Solving for Spreadsheets 315

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
Index 393