

Table of Contents

Introduction	xv
Chapter 1: Introduction to Logic Development	1
1.1 Steps for Solving Problem	1
1.2 Techniques of Solving Problem	2
Representing a Solution as Pseudocode	2
Drawing a Flowchart.....	2
Writing an Algorithm.....	5
Examples	6
Summary	15
Review Questions	15
Practical Exercises	16
Chapter 2: Introduction to C Language	17
2.1 Generation of Languages.....	18
First Generation	18
Second Generation.....	18
Third Generation	18
Fourth Generation	18
Fifth Generation	19
2.2 History of C Language.....	19
2.3 First C Program.....	20
2.4 Structure of a C program.....	22
Documentation Section.....	22
Symbolic Constant Definition	23
File Include Section.....	23
Global Variable Declaration Section	24
Main Function	24
User-Defined Function.....	24

2.5	Character Set of C Language.....	26
2.6	Words in a C Language	27
	C Keywords.....	28
	Identifier.....	28
	Variable Name	29
	Constant	29
	Numeric Constant.....	30
	Real Constant	31
	Character constant.....	31
	Single-Character Constant.....	31
	String Constant	32
	Back Slash Characters.....	32
	Symbolic Constant.....	32
2.7	Creation and Execution of a C Program.....	33
	Points to Remember.....	35
	Summary	36
	Review Questions	36
	Practical Exercises	36
Chapter 3: C Data Types		37
3.1	Understanding Data Type.....	37
3.2	Data Types in C.....	38
	Integer	38
	Real	41
	Character.....	43
	Empty Data Set.....	44
3.3	User-Defined Data Type.....	45
	Type Definition	45
3.4	Derived Data Type	46
	Enumerated Data Type.....	46
	Pointer	48
3.5	Void Pointers.....	50

Summary	51
Review Questions	51
Practical Exercises	52
Chapter 4: Formatted Input and Output	53
4.1 C Streams	53
Standard Input	54
Standard Output	54
Standard Error.....	55
4.2 Input and Output Functions	55
4.3 Formatted Functions	56
Input Function.....	57
Output Function	62
4.4 Unformatted Functions.....	66
Unformatted Single Character I/O Functions	66
Unformatted String I/O Functions.....	68
Summary	69
Review Questions	69
Practical Exercises	70
Chapter 5: Expression and Operators	71
5.1 Operators	71
Arithmetic Operators	72
Assignment Operators	78
Relational Operators.....	81
Increment and Decrement Operators	82
Conditional Operators	85
Logical Operators	86
Bitwise Operators	88
Special Operators.....	90
5.2 Precedence and Associativity of Operators	92
5.3 Expression Evaluation in C	93

5.4	Statements in C Language	95
	Summary	96
	Review Questions	96
	Practical Exercises	98
Chapter 6: Sequence Control in C		99
6.1	Decision Structure	99
	The Two-Way Selection	99
	The Multiway Selection	112
	Summary	119
	Review Questions	119
	Practical Exercises	121
Chapter 7: Repetition		123
7.1	Type of Loop	123
	Pretest and Posttest Loops.....	124
	Counter-Controlled Loop and Event-Controlled Loop.....	125
7.2	Repetition in C	125
	The For Loop	125
	The While Loop.....	132
	The Do...While Loop	135
7.3	Nested Loops	137
7.4	Altering Execution Control Flow in Loops	141
	The Goto Statement	141
	The Continue Statement	142
	Summary	143
	Review Questions	143
	Practical Exercises	144
Chapter 8: Functions		147
8.1	Structured Programming Approach.....	147
8.2	Functions in C	148
	Components of C function	148

8.3	Categories of C Function	150
	Inbuilt C Functions	150
	User-Defined Function.....	150
8.4	Types of Function	154
	Function with No Parameter and No Return Value	154
	Function with No Parameter and Return Value.....	156
	Function with Parameter and Return Value	160
	Function with Parameter and No Return Value.....	164
8.5	Parameter Passing in Function	166
	Pass-by-Value Mechanism	167
	Pass-by-Address Mechanism	167
8.6	Recursive Function	169
8.7	Command-Line Arguments	172
8.8	Storage Classes.....	174
	Automatic Variables.....	174
	External Variables.....	174
	Register Variables	175
	Static Variables.....	175
8.9	Advantages of Functions	176
	Summary	176
	Reveiw Questions	177
	Practical Exercises	177
	Chapter 9: Arrays.....	179
9.1	What is an Array.....	179
9.2	Array Dimension	180
	Single-Dimensional Array	180
	Multidimensional array	187
	Three-Dimensional Array.....	193
	Summary	195
	Review Questions	195
	Practical Exercises	196

Chapter 10: Strings in C	197
10.1 String	197
10.2 Character Array as String	198
10.3 Initializing Strings	199
10.4 Displaying Strings	200
10.5 Manipulating Strings	201
Length of String	201
Comparison of Strings	202
Append Two Strings	205
Reverse a String.....	206
Converting String to Lower Case	208
10.6 Array of Strings.....	209
Summary	211
Review Questions	211
Practical Exercises	212
Chapter 11: Structures and Unions	213
11.1 What is a Structure	213
11.2 Structures in C Language	214
11.3 Structure Variables	215
11.4 Size of Structure Variables	217
11.5 Assigning Values to Structure Members.....	218
11.6 Initializing Structure Members.....	220
11.7 Nested Structure	222
11.8 Array of structure	224
11.9 Structure and Function	227
11.10 Union.....	231
11.11 Bit fields	233
Summary	236
Review Questions	236
Practical Exercises	237

Chapter 12: Pointers Revisited	239
12.1 Understanding Pointer Variables.....	239
12.2 Chain of Pointers	243
12.3 Pointer Expressions	245
12.4 Operations on Pointers	246
12.5 Pointers and Arrays.....	248
12.6 Pointers and Functions	259
Pointer to Array as Function Parameters	259
Pointer Variable as Function Parameters	261
Functions Returning Pointer	262
Function Pointer.....	263
12.7 Pointers and Structures.....	265
Summary	268
Review Questions	268
Practical Exercises	270
Chapter 13: Files in C.....	271
13.1 Concept of File	271
Text File.....	272
Binary file.....	273
Text File versus Binary File	273
13.2 Files and Streams.....	274
13.3 File Operations.....	274
13.4 Opening and Closing a File.....	275
13.5 Characters and File.....	278
13.6 String and File	280
13.7 Integer and File	283
13.8 Function feof.....	286
13.9 General I/O in Text Files	288
13.10 I/O in Binary Files.....	290
13.11 Random File Access	293
Repositioning File Pointer	293

Locating the File Pointer Position.....	296
Summary	298
Review Questions	298
Practical Exercises	299
Chapter 14: Dynamic Memory Allocation.....	301
14.1 Function for Dynamic Memory Allocation.....	301
Function malloc.....	302
Function calloc	305
Function realloc.....	305
Function free.....	307
14.2 Concept of Linked List.....	307
Summary	313
Review Questions	313
Practical Exercises	313
Chapter 15: Preprocessor Directives	315
15.1 A Preprocessor Directive	315
15.2 File Inclusion	316
15.3 Macro Expansion	318
Macros with Arguments	323
Advantages of Using Macros	325
Macros versus Functions	326
15.4 #undef Directive.....	327
15.5 Conditional Compilation.....	327
15.6 #error Directive	328
15.7 Stringizing Operator	329
15.8 Token-Pasting Operator	330
Summary	330
Review Questions	331
Practical Exercises	332
Appendix I: List of Common Header Files and Their Library Functions	333
Appendix II: American Standard Code for Information Interchange	339
Index	341