

Contents

Chapter 1

Introduction to the C Programming Language

The Program Development Cycle	1
History of C Language	3
Why Use C?	3
Preparing to Program with C	4
The C Development Cycle	4
Your First C Program	5
Compilation Errors	6
Linker Error Messages	7
Skeleton of C Program	7
The Development Tools	9
Algorithm	9
Flowchart	10
Pseudocode or Structured English	24
Comparison between Flowchart and Algorithm	25
<i>Question Answers</i>	25
<i>Quiz</i>	26
<i>Exercises</i>	26

Chapter 2

The Components of a Program: Code and Data

The Program's Components	29
Identifiers	34
Storing Data: Variable and Constants	34
Variables	34
Data Types	35
Constants	37
<i>Question Answers (The Program Components)</i>	39
<i>Quiz</i>	40
<i>Exercises</i>	40
<i>Question Answers (Storing Data: Variables and Constants)</i>	42
<i>Quiz</i>	43
<i>Exercises</i>	43

Chapter 3

Fundamental of Input and Output

Introduction	45
Formatted Input / Output	45
<i>Question Answers</i>	52
<i>Quiz</i>	52
<i>Exercises</i>	53

Chapter 4

Statements, Expression and Operations

Statements	55
The Impact of Whitespace on Statements	55
Creating a NULL Statement	56
Working with Compound Statements	56
Expression	56
Simple and Complex Expression	57
Operators	57
Usage % and / arithmetic Operator	58
Relational Operators	58
Logical Operators	59
Ternary Operator	60
Operator Precedence and Parenthesis	60
Evaluating Relational Expression	61
Compound Assignment Operator	61
Comma Operator	62
Unary Operator	62
Prefix and Postfix Increment and Decrement	63
<i>Question Answers</i>	64
<i>Quiz</i>	64
<i>Exercises</i>	65

Chapter 5

Control Statement

Introduction	67
If Statement	67
The Simple If Statement	68
The if...else statement	69
The nested if statement	71
The else if statement (The else if ladder)	72
The Switch Statement	74

Looping Statement	77
The while loop	77
Difference between for loop and while loop	84
Difference between while loop and do..while loop	84
The switch Multiple-Selection Statement	85
Nested Control Statements	86
The Jump Statements	88
Differences between break and continue	89
<i>Question Answers</i>	90
<i>Quiz</i>	90
<i>Exercises</i>	91

Chapter 6

Functions

Introduction	95
What is Function?	95
Advantages of Functions	96
How a Function Works?	97
Structured Programming	97
The Top Down Approach	98
Writing a Function	98
Function Prototype (Function Header)	99
Function Definition	99
Calling a Function	101
Some Examples of Program	101
The Return Keyword	103
Argument	103
Actual Argument and Formal Argument	103
Library Functions and User-defined Functions	104
Passing Arguments no Return Value	105
Passing Arguments Return Value	106
No Passing Arguments no Return Value	107
No Passing Arguments and Return Value	108
Recursion	108
<i>Question Answers</i>	110
<i>Quiz</i>	110
<i>Exercises</i>	110

Chapter 7

Array

Introduction	113
What is an Array?	113
Why do We Need Array?	113
Naming and Declaring Dimension of an Array	114
Single Dimensional Array (One Dimensional Array)	114
Multi-dimensional Array	116
Initializing Array	118
Some examples of Initialization of an array	119
Maximum Array Size	120
Character Array	122
Array of Strings	122
Arrays and Functions	123
<i>Question Answers</i>	124
<i>Quiz</i>	125
<i>Exercises</i>	125

Chapter 8

Pointer

Pointer	127
Why do We Use Pointer?	128
Creating a Pointer	128
Pointers and Simple Variables	130
Pointers and Arrays	130
The Array Name as Pointer	130
Array Element Storage	131
Pointer Arithmetic	132
Pointer Subtraction	134
Pointer Comparison	135
Array Subscript Notation and Pointer	135
Pointer to Array (Array of Pointer)	136
Pointer to Pointer (Multiple Indirection)	137
Declaration of Multiple Indirection	138
Difference between Array and Pointer	139
Pointer and Functions	139
Call by Reference	140
<i>Question Answers</i>	141
<i>Quiz</i>	141
<i>Exercises</i>	142

Chapter 9

Character and Strings

Character and Strings	143
The Char Datatype	143
Using Strings	143
Reading and Writing Strings	144
Strings and Pointer	144
Allocating String Space at Compilation	145
Initialization of Character Array	145
The malloc() Function	146
The puts() Function	146
The gets() and fgets() Function	147
Array of Strings	147
Question Answers	148
Quiz	149
Exercises	150

Chapter 10

Structure

Structure	152
Why Structure?	153
Simple Structures	153
Defining and Declaring Structures	154
Accessing Structure Members	155
Array of Structures	156
Initialization Structures	157
Union	157
Declaration of Union	157
Initializing Unions	158
Accessing Union Members	158
Differences between Array and Structure	159
Differences between Union and Structure	159
<i>Question Answers</i>	160
<i>Quiz</i>	160
<i>Exercises</i>	161

Chapter 11

Understanding Variable Scope

What Is Scope?	162
A Demonstration of Scope	162
Why Is Scope Important?	164

External Variables	164
External Variable Scope	164
When to Use External Variables	164
The Extern Keyword	165
Local Variables	166
Static Versus Local / Automatic Variables	166
The Scope of Function Parameters	166
External Static Variables	167
Register Variables	167
Local Variables and the main() Function	168
Local Variables and Blocks	168
Defining local variables within a program block	168
<i>Question Answers</i>	169
<i>Quiz</i>	169

Chapter 12

Using Disk Files

Types of Disk Files	171
Filenames	172
Opening a File	172
Writing/Reading File Data	173
Character Output	173
String Output	173
Record Block Output (Direct/Unformatted Output)	174
Formatted File Input and Output	175
File Buffering: Closing and Flushing Files	175
Sequential Versus Random File Access	176
The ftell and fseek Function	176
The ftell Function	176
The fseek Function	176
Detecting End of File	177
<i>Question Answers</i>	181
<i>Quiz</i>	182
<i>Exercises</i>	182