

Table of Contents

Preface	xxi
Chapter 1: Introduction to Computers	1
History and Generations of Computers	1
First Generation (1940 to 1956)	2
Second Generation (1956 to 1964)	2
Third Generation (1964 to 1971)	3
Fourth Generation (1971 to Present)	3
Fifth Generation (Present to Future)	4
Definition of Computer	4
Software and Hardware	6
Computing Environments	7
Computer Languages	9
Program Development	10
Aim of the Program	11
Analysis of the Program	12
Algorithm Development	12
Drawing a Flowchart	13
Writing the Pseudo Code	15
Writing the Program	15
Execution and Debugging of the Program	15
Program Documentation	16
Algorithms and Flowcharts	16
Chapter 2: Fundamental Concepts in C	25
Birth of C	26
Basic Structure of a C Program	26
Composition of a C Program	27
Character Set in C	27
Words in C	28

Constants	28
Variables.....	28
Reserved Words.....	29
C Statements.....	30
Input and Output Functions.....	30
Execution of a C Program.....	40
Executing a C Program in Turbo C	41
Getting Help on C in Turbo C	43
Tracing the C Program Step by Step	44
Executing a C Program in Unix	45
Executing a C Program in Microsoft Visual Studio (VC++ 6.0)	46
Executing a C Program with Command Line Arguments	49
Chapter 3: Datatypes And Operators	51
Datatypes in C.....	53
Primary Datatypes.....	53
Modifiers.....	56
Finding the Maximum and Minimum Values of Datatypes	56
Qualifiers	57
Operators in C	59
Arithmetic Operators	60
Assignment Operators	60
Unary Operators	61
Ternary Operator (? :)	64
Relational Operators.....	64
Logical Operators	65
Bitwise Operators.....	66
The sizeof() Operator.....	72
The & Operator or Address of Operator	72
The * Operator or Pointer Operator	73
The Comma Operator	74
Precedence of Operators	74

Chapter 4: Control Statements in C	79
Sequential Execution	79
Random Execution	80
Control Statements.....	80
if...else Statement	81
switch Statement	85
do...while Loop.....	86
while Loop	88
for Loop.....	91
break Statement.....	96
continue Statement	100
goto Statement.....	101
return Statement.....	103
The clrscr() Function	111
The gotoxy() Function	111
The getch() Function	112
Converting Binary Number into 1s and 2s Complement Forms	112
Chapter 5: Arrays	121
Single Dimensional Arrays	122
Creating a 1D Array	122
Two Dimensional Arrays	132
Creating 2D Arrays.....	132
Three Dimensional Arrays.....	141
Creating 3D Arrays.....	142
Chapter 6: Functions	145
Parts of a Function	147
Function Declaration.....	147
Function Definition	148
Different Ways of Writing a Function	149
Function Without Return Type and Without Parameters	149
Function With Return Type and Without Parameters.....	150
Function Without Return Type but with Parameters.....	151

Function with Return Type and with Parameters.....	152
Calling a Function	153
Formal Arguments and Actual Arguments	157
Passing Arrays to Functions.....	158
The Trapezoidal Rule	164
The Simpson’s Rule	165
The Newton-Raphson Method	167
Recursive Functions	168
Scope of Variables in a Function	171
Structured Programming	173
Creating your Own Header Files.....	175
Converting Roman Numerals into Decimal Number System	179
Chapter 7: Characters and Strings	185
Character Handling Functions	186
Character Testing Functions	188
Strings	190
Storing Strings in Memory.....	192
Using scanfset in scanf().....	194
String Handling Functions.....	195
Passing Strings to Functions	205
Finding the Length of a String	208
Inserting a Substring into a Main String at a Specific Position	208
Retrieving a Substring from a Given Position in Main String.....	211
Deleting Characters from a Specific Position from a Main String.....	212
Chapter 8: Storage Classes	217
Automatic Storage Class	218
Register Storage Class	219
Static Storage Class.....	221
External Storage Class.....	223
Local Variables	225

Chapter 9: Pointers	227
Pointer Arithmetic.....	230
Arrays and Pointers	233
Dynamic Memory Allocation.....	239
malloc()	241
realloc()	242
calloc()	242
free()	243
Difference between Static Memory and Dynamic Memory.....	245
Array of Pointers.....	247
Functions Accepting and Returning Pointers	249
Function Pointers	255
Callback Mechanism.....	257
Dangling Pointers	260
Null Pointers.....	260
Wild Pointers	261
Near, Far, and Huge Pointers	261
Generic Pointer or Void Pointer	262
Size of a Pointer	263
Pointers to Pointers.....	265
Advantages and Disadvantages of Pointers	266
Chapter 10: Structures and Unions	269
Accessing Structure Elements.....	270
Declaring and Initializing the Structure.....	270
Structure Pointer	272
Array of Structures	273
Array of Pointers to Structures.....	276
Passing Structures to Functions	278
Copying Structure Variables	281
Nested Structures.....	283
Unions	286

Chapter 11: File Concepts	291
File Handling in C.....	291
Opening a File	292
Closing a File	294
Types of Files.....	294
Differences between Text Files and Binary Files	295
Text Files with Characters	296
Text Files with Strings.....	299
Formatted Text Files.....	301
Binary Files.....	305
Sending Program Output to Printer	309
Storing the Program Output in another File.....	309
Random Accessing of Files	311
Determining the File Size and Number of Records in a File	312
Record Update	314
Record Deletion.....	316
Determining the Files in a Directory	318
Chapter 12: Command Line Arguments	321
The main() Function	321
main() without any Parameters	322
main() with Void-Type Parameter	322
main() with Two Parameters	323
main() with Three Parameters	324
Executing Code after main() is Exited.....	328
Calling Another Program from main()	329
Uses of Command Line Arguments.....	331
Displaying File Contents – show Command.....	332
Copying File Contents – cpy Command	333
Deleting a File – destroy Command	334
Refreshing the Screen – fresh Command.....	336
Counting Chars, Words and Lines – count Command.....	336

Chapter 13: Macros and Enumerations	339
Macros	341
Conditional Compilation	342
Enumerations.....	344
Chapter 14: Data Structures in C	349
Stacks	350
Creating a Stack.....	351
Using Stack to Validate an Expression	355
Infix, Postfix and Prefix Notations.....	357
Converting Infix Expression to Postfix Expression	358
Evaluating Postfix Expressions	361
Converting Infix Expression into Prefix Expression.....	362
Queues.....	364
Creating a Queue	365
Circular Queues.....	369
Linked Lists.....	372
Creating a Linked List	374
Displaying a Linked List	374
Inserting a New Node at the Beginning of the List.....	376
Inserting a New Node at the End of the List.....	378
Inserting a New Node in the Middle of the List.....	379
Deleting the Starting Node from the List	380
Deleting the Last Node from the List	382
Deleting a Node from the Middle of the List	383
Doubly-Linked List	384
Creating a Doubly-Linked List	385
Traversing a Doubly-Linked List	386
Inserting a New Node in the Beginning of a Doubly-Linked List	388
Inserting a New Node after a Specific Location in the Doubly-Linked List	389
Removing the Beginning Node from a Doubly-Linked List	390
Removing a Node from a Specific Location in the Doubly-Linked List	391
Trees	392

Application of Trees	392
Binary Tree	393
Graphs	397
Representing a Graph.....	400
Searching a Graph	400
Chapter 15: Searching, Sorting and Merging	403
Searching Techniques	404
Linear Search or Sequential Search	404
Binary Search	406
Sorting Techniques	409
Bubble Sort.....	409
Quick Sort or Partition-Exchange Sort	411
Selection Sort.....	415
Insertion Sort.....	417
Merging	419
Chapter 16: Graphics and Animation	423
Shapes	423
Drawing Pixels	425
Drawing Circles.....	429
Drawing Lines	430
Drawing Rectangles and Squares.....	431
Drawing Ellipses	433
Drawing Arcs	434
Drawing Pie Slices.....	435
Drawing Polygons.....	435
Foreground and Background Colors	436
Filling Shapes with Colors.....	437
Using Fonts	441
Using Mouse in Graphics	442
Creating GUI Components	447
Creating Menus	450

Copying Images	453
Animation of Images	455
Playing Sound	460
Appendix A - Useful Library Functions in C	463
Index I - Question Index	469
Index II - Program Index	473

