

Table of Contents

Chapter 1: Structured Programming with C++	1
1.1 Introduction to C++	1
1.2 History of C++	2
C: Procedure-Oriented Programming.....	2
C++: Object Oriented Programming.....	3
1.3 C++: Superset of the C Programming Language.....	4
Commonly used Terms in C++.....	5
C ++ Library Functions and Linkers	6
Process Flow of C++ Programs.....	7
1.4 Exploring the Basic Components of C++	11
Keywords	11
Identifiers	12
Comments	13
Constants.....	13
Variables.....	16
Data Types	19
Preprocessor Directives.....	34
Operators in C++	39
Streams in C++	63
Summary	66
Exercises	66
True or False	66
Multiple Choice Questions	66
Short Questions/Answers	69

Debugging Exercises	74
Practical Problems.....	79
Chapter 2: Input/Output Data and Flow Controls.....	89
2.1 Exploring Data Input and Output Processes.....	89
Using getchar() and putchar() Functions.....	90
Using scanf() and printf() Functions	90
Using gets() and puts() Functions.....	92
Using cout and cin Objects	94
Working with Manipulators.....	95
2.2 Working with Conditional Statements.....	100
Using the if Statement	100
Using the if-else Statement	102
Creating the Nested if Statements	103
Using the if-else Ladder	105
Using the switch Statement	105
Creating Nested switch Statements.....	107
2.3 Working with Iteration Statements.....	109
Using the while Loop	110
Creating Nested while Loop	112
Using the do-while Loop	112
Using the for Loop	114
Creating Nested for Loop	116
2.4 Working with Jump Statements	117
Using the break Statement.....	117
Using the continue Statement	118
Using the goto Statement.....	119
2.5 Using the exit() and abort() Functions.....	121
Summary	122
Exercises	122

True or False	122
Multiple Choice Questions	123
Short Questions/Answers	125
Debugging Exercises	128
Practical Problems.....	135
Chapter 3: Working with Arrays and Functions	143
3.1 Arrays.....	144
One-dimensional Array	147
Two-dimensional Array.....	148
Three-dimensional Array.....	151
3.2 Function	152
Discussing the Types of C++ Functions	154
Declaring a Function Prototype	156
Defining a Function	157
Calling a Function.....	157
Passing Arguments to a Function.....	159
Returning a Value from a Function.....	160
Describing Function Returning void.....	161
Specifying Default Argument	162
Describing Call by Value and Call by Reference.....	163
Passing Array to a Function	166
Passing Function Argument as const.....	167
Passing String to a Function	168
Using Recursion	169
Creating Inline Function	170
Using String Library Functions.....	171
3.3 Scope of Variable	175
Local Variable	176

Global Variable.....	176
3.4 Exploring Storage Classes	178
Using the Automatic Storage Class	178
Using the Static Storage Class	179
Using the External Storage Class	180
Using the Register Storage Class	181
3.5 Declaring and Using const Variable	181
Summary	182
Exercises	182
True/False Questions	182
Multiple Choice Questions	183
Short Questions/Answers	186
Debugging Exercises	188
Practical Problems.....	193
Chapter 4: Pointer.....	209
4.1 Managing Memory by Using Pointers	209
Getting Variable Address with the & Operator.....	210
Declaring Pointers.....	211
Creating and Using Pointers	212
Using Other Pointer Types	213
Using Pointer to Pointer.....	214
Handling Memory at Runtime with Pointers	216
4.2 Exploring Arrays with Pointers.....	217
Using Pointer Arithmetic.....	219
Using Pointers with Character Strings.....	221
Exploring Dynamic Array	223
4.3 Using Pointers as Function Arguments.....	224
4.4 Returning Pointers from a Function	225
Summary	227

Exercises	227
True or False	227
Multiple Choice Questions	228
Short Questions/Answers	230
Debugging Exercises	233
Practical Problems.....	239
Chapter 5: Structures and Unions	251
5.1 Exploring Structures in C++	251
Accessing and Initializing Structure Elements	254
Creating Nested Structure	255
Creating Structure inside the Function.....	258
Passing Structure to a Function	258
Returning Structure from Function.....	260
Creating an Array in a Structure	262
Creating an Array of Structure	263
Using Structure Array as a Function Argument	265
Using Pointers with Structure	267
Passing a Structure Pointer to a Function.....	270
Linked List using the Structure and Pointer	272
5.2 Union in C++.....	278
Creating a Structure Instance as a Union Member	280
Creating a Union Instance as a Structure Member	282
Summary	283
Exercises	283
True or False	283
Multiple Choice Questions	284
Short Questions/Answers	286

Debugging Exercises	290
Practical Problems.....	300
Chapter 6: Object-Oriented Programming with C++	315
6.1 Exploring Basic Concepts of Object-Oriented Programming.....	316
Object	316
Class	317
Method	317
Message Passing.....	318
Abstraction.....	318
Encapsulation	318
Inheritance	319
Polymorphism	320
6.2 Working with Classes and Objects.....	321
Defining a Class.....	321
Creating an Object	323
Creating Data Members	325
Using Access Specifiers	325
Creating Member Functions.....	327
6.3 Explaining the Difference between C Structures and C++ Classes.....	334
6.4 Creating Data Access Methods.....	335
6.5 Creating Inline Functions	336
Difference between Inline Functions and Macros.....	339
6.6 Working with Constructors and Destructors	340
Declaring and Using Constructors	342
Creating Dynamic Constructors	352
Declaring and Using Destructors	354
6.7 Exploring Local and Nested Classes.....	359
Nested Classes.....	359
Creating Local Classes.....	362

6.8	Passing Objects as Function Parameters	364
	Passing an Object as a Function Argument-By Value	364
	Passing an Object as a Function Argument-By Reference	365
6.9	Returning Objects from Functions	369
	Returning Objects from non-member Functions.....	369
	Returning Objects from Member Functions.....	370
6.10	Working with Arrays in C++.....	372
	Using an Array in a Class	372
	Creating an Array of Objects.....	377
6.11	Creating a const Object	379
6.12	Using the this Pointer.....	380
6.13	Working with Friend Functions and Friend Classes.....	382
	Defining a Friend Function.....	382
	Creating a Friend Function as a Bridge between Two Classes.....	384
	Creating Friend Classes	385
6.14	Declaring and Using Static Variables and Functions	387
	Declaring and Using Static Variables.....	387
	Declaring and Using Static Functions	389
6.15	Overloading.....	392
	Function Overloading	392
	Constructor Overloading.....	394
	Operator Overloading.....	398
	Overloading of Unary Operator Returning Object	406
	Adding Objects with Built-in Data Types	413
	Summary	418
	Exercises	418
	True or False	418
	Multiple Choice Questions	419
	Short Questions/Answers	422

Debugging Exercises	425
Practical Problems.....	436
Chapter 7: About Inheritance.....	453
7.1 Exploring the Concept of Base and Derived Classes.....	454
7.2 Using the protected Access Specifier	456
7.3 Creating a Simple Program of Inheritance.....	457
7.4 Explaining Various Types of Derivations	459
7.5 Overriding Base Class Members	462
7.6 Invoking Constructors and Destructors of Base and Derived Classes	464
7.7 Creating Container Classes	476
7.8 Explaining the Forms of Inheritance.....	480
Single Inheritance.....	480
Multilevel Inheritance	482
Hierarchical Inheritance.....	486
Multiple Inheritance	488
Hybrid Inheritance.....	495
7.9 Describing Some Problems While Implementing Multiple Inheritance.....	500
Overriding Base Class Functions in the Derived Class	502
Using the Scope Resolution Operator	503
Implementing the Concept of Virtual Base Classes	505
7.10 Creating and Using Pointer Objects.....	509
Creating a Pointer of Class Members.....	513
Creating an Array of Pointer Objects.....	516
Creating Pointer Objects of the Base and Derived Classes	518
7.11 Implementing Static and Dynamic Binding	520
Implementing Static or Early Binding.....	521
Implementing Dynamic or Late Binding using Virtual Functions	523
Explaining the Difference between Static and Dynamic Binding	528
Creating Pure Virtual Functions	528

Creating Abstract Classes	530
Creating Virtual Destructors	533
Summary	536
Exercises	536
True or False	536
Multiple Choice Questions	537
Short Questions/Answers	539
Debugging Exercises	544
Practical Problems.....	557
Frequently Asked Questions	583
Index	721