

Contents

Index	Contents title	Page
01	Introduction to C++, Installing VS Code, g++ & more	01 - 09
02	Basic Structure of a C++ Program	10 - 11
03	Variables & Comments	12 - 13
04	Variable Scope & Data Types	14 - 19
05	C++ Basic Input/ Output & More	20 - 30
06	C++ Header files & Operators	31 - 35
07	C++ Reference Variables & Typecasting	36 - 40
08	Constants, Manipulators & Operator Precedence	41 - 44
09	C++ Control Structures, If Else and Switch-Case Statement	45 - 49
10	For, While and do-while loops	50 - 54
11	Break and Continue Statements	55 - 57
12	Pointers	58 - 60
13	Arrays & Pointers Arithmetic	61 - 65
14	Structures, Unions & Enums	66 - 70
15	Functions & Function Prototypes	71 - 73
16	Call by Value & Call by Reference	74 - 78
17	Inline Functions, Default Arguments & Constant Arguments	79 - 87
18	Recursions & Recursive Functions	88 - 91
19	Function Overloading with Examples	92 - 95
20	Object Oriented Programming	96 - 97
21	Classes, Public and Private access modifiers	98 - 100
22	OOPs Recap & Nesting of Member Functions	101 - 105
23	C++ Objects Memory Allocation & using Arrays in Classes	106 - 109
24	Static Data Members & Methods in C++ OOPS	110 - 113
25	Array of Objects & Passing Objects as Function Arguments	114 - 118
26	Friend Functions	120 - 122

Contents

Index	Contents title	Page
27	Friend Classes & Member Friend Functions	123 - 126
28	More on C++ Friend Functions (Examples & Explanation)	127 - 131
29	Constructors	132 - 133
30	Parameterized and Default Constructors	134 - 137
31	Constructor Overloading	138 - 140
32	Constructors With Default Arguments	141 - 142
33	Dynamic Initialization of Objects Using Constructors	143 - 146
34	Copy Constructor	147 - 149
35	Destructor	150 - 152
36	Inheritance & Its Different Types with Examples	153 - 154
37	Inheritance Syntax & Visibility Mode	155 - 157
38	Single Inheritance Deep Dive: Examples + Code	158 - 160
39	Protected Access Modifier	161 - 162
40	Multilevel Inheritance Deep Dive with Code Example	163 - 166
41	Multiple Inheritance Deep Dive with Code Example	167 - 170
42	Exercise on C++ Inheritance	171 - 172
43	Ambiguity Resolution in Inheritance	173 - 176
44	Virtual Base Class	177 - 178
45	Code Example Demonstrating Virtual Base Class	179 - 183
46	Constructors in Derived Class	184 - 185
47	Solution to Exercise on C++ Inheritance	186 - 188
48	Code Example: Constructors in Derived Class	189 - 192
49	Initialization list in Constructors	193 - 194
50	Revisiting Pointers: new and delete Keywords	195 - 197
51	Pointers to Objects and Arrow Operator in CPP	198- 200
52	Array of Objects Using Pointers	201 - 203

Contents

Index	Contents title	Page
53	This Pointer	204 – 205
54	Polymorphism	206 – 210
55	Pointers to Derived Classes	211 – 213
56	Virtual Functions	214 – 215
57	Virtual Functions Example + Creation Rules	216 – 219
58	Abstract Base Class & Pure Virtual Functions	220 – 223
59	File I/O in C++: Working with Files	224 – 225
60	File I/O in C++: Reading and Writing Files	226 – 227
61	File I/O in C++: Read/Write in the Same Program & Closing Files	228 – 230
62	File I/O in C++: open() and eof() functions	231 – 233
63	C++ Templates: Must for Competitive Programming	234 – 236
64	Writing our First C++ Template in VS Code	237 – 240
65	C++ Templates: Templates with Multiple Parameters	241 – 243
66	C++ Templates: Class Templates with Default Parameters	244 – 246
67	C++ Function Templates & Function Templates with Parameters	247 – 249
68	Member Function Templates & Overloading Template	250 – 252
69	The C++ Standard Template Library (STL)	253 – 255
70	Containers in C++ STL	256 – 258
71	Vector In C++ STL	259 – 262
72	List In C++ STL	263 – 267
73	Map In C++ STL	268 – 271
74	Function Objects (Functors) In C++ STL	272 – 274

C

Plus Plus

Programming Note