### 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