

C++ Essentials

Sharam Hekmat

PragSoft Corporation
www.pragsoft.com

Contents

Contents	v
Preface	x
1. Preliminaries	1
A Simple C++ Program	2
Compiling a Simple C++ Program	3
How C++ Compilation Works	4
Variables	5
Simple Input/Output	7
Comments	9
Memory	10
Integer Numbers	11
Real Numbers	12
Characters	13
Strings	14
Names	15
Exercises	16
2. Expressions	17
Arithmetic Operators	18
Relational Operators	19
Logical Operators	20
Bitwise Operators	21
Increment/Decrement Operators	22
Assignment Operator	23
Conditional Operator	24
Comma Operator	25
The sizeof Operator	26
Operator Precedence	27
Simple Type Conversion	28
Exercises	29

3. Statements	30
Simple and Compound Statements	31
The if Statement	32
The switch Statement	34
The while Statement	36
The do Statement	37
The for Statement	38
The continue Statement	40
The break Statement	41
The goto Statement	42
The return Statement	43
Exercises	44
4. Functions	45
A Simple Function	46
Parameters and Arguments	48
Global and Local Scope	49
Scope Operator	50
Auto Variables	51
Register Variables	52
Static Variables and Functions	53
Extern Variables and Functions	54
Symbolic Constants	55
Enumerations	56
Runtime Stack	57
Inline Functions	58
Recursion	59
Default Arguments	60
Variable Number of Arguments	61
Command Line Arguments	63
Exercises	64
5. Arrays, Pointers, and References	65
Arrays	66
Multidimensional Arrays	68
Pointers	70
Dynamic Memory	71
Pointer Arithmetic	73
Function Pointers	75
References	77
Typedefs	79
Exercises	80

6. Classes	82
A Simple Class	83
Inline Member Functions	85
Example: A Set Class	86
Constructors	90
Destructors	92
Friends	93
Default Arguments	95
Implicit Member Argument	96
Scope Operator	97
Member Initialization List	98
Constant Members	99
Static Members	101
Member Pointers	102
References Members	104
Class Object Members	105
Object Arrays	106
Class Scope	108
Structures and Unions	110
Bit Fields	112
Exercises	113
7. Overloading	115
Function Overloading	116
Operator Overloading	117
Example: Set Operators	119
Type Conversion	121
Example: Binary Number Class	124
Overloading << for Output	127
Overloading >> for Input	128
Overloading []	129
Overloading ()	131
Memberwise Initialization	133
Memberwise Assignment	135
Overloading new and delete	136
Overloading -, *, and &	138
Overloading ++ and --	142
Exercises	143
8. Derived Classes	145
An illustrative Class	146
A Simple Derived Class	150

[Click here to download full PDF material](#)