



**FREE eBook**

# LEARNING

# C++

Free unaffiliated eBook created from  
**Stack Overflow contributors.**

#C++

# Table of Contents

About.....	1
<b>Chapter 1: Getting started with C++.....</b>	<b>2</b>
Remarks.....	2
Versions.....	2
Examples.....	2
Hello World.....	2
<b>Analysis.....</b>	<b>2</b>
Comments.....	4
<b>Single-Line Comments.....</b>	<b>4</b>
<b>C-Style/Block Comments.....</b>	<b>4</b>
<b>Importance of Comments.....</b>	<b>5</b>
<b>Comment markers used to disable code.....</b>	<b>5</b>
Function.....	6
<b>Function Declaration.....</b>	<b>6</b>
<b>Function Call.....</b>	<b>7</b>
<b>Function Definition.....</b>	<b>7</b>
<b>Function Overloading.....</b>	<b>8</b>
<b>Default Parameters.....</b>	<b>8</b>
<b>Special Function Calls - Operators.....</b>	<b>8</b>
Visibility of function prototypes and declarations.....	9
The standard C++ compilation process.....	10
Preprocessor.....	11
<b>Chapter 2: Alignment.....</b>	<b>13</b>
Introduction.....	13
Remarks.....	13
Examples.....	13
Querying the alignment of a type.....	13
Controlling alignment.....	14
<b>Chapter 3: Argument Dependent Name Lookup.....</b>	<b>15</b>

Examples.....	15
What functions are found.....	15
<b>Chapter 4: Arithmitic Metaprogramming.....</b>	<b>17</b>
Introduction.....	17
Examples.....	17
Calculating power in O(log n).....	17
<b>Chapter 5: Arrays.....</b>	<b>19</b>
Introduction.....	19
Examples.....	19
Array size: type safe at compile time.....	19
Dynamically sized raw array.....	20
Expanding dynamic size array by using std::vector.....	21
A fixed size raw array matrix (that is, a 2D raw array).....	22
A dynamic size matrix using std::vector for storage.....	23
Array initialization.....	25
<b>Chapter 6: Atomic Types.....</b>	<b>27</b>
Syntax.....	27
Remarks.....	27
Examples.....	27
Multi-threaded Access.....	27
<b>Chapter 7: Attributes.....</b>	<b>29</b>
Syntax.....	29
Examples.....	29
[[noreturn]].....	29
[[fallthrough]].....	30
[[deprecated]] and [[deprecated("reason")]].....	31
[[nodiscard]].....	31
[[maybe_unused]].....	32
<b>Chapter 8: auto.....</b>	<b>34</b>
Remarks.....	34
Examples.....	34
Basic auto sample.....	34

auto and Expression Templates.....	35
auto, const, and references.....	35
Trailing return type.....	36
Generic lambda (C++14).....	36
auto and proxy objects.....	37
<b>Chapter 9: Basic input/output in c++.....</b>	<b>38</b>
Remarks.....	38
Examples.....	38
user input and standard output.....	38
<b>Chapter 10: Basic Type Keywords.....</b>	<b>40</b>
Examples.....	40
int.....	40
bool.....	40
char.....	40
char16_t.....	40
char32_t.....	41
float.....	41
double.....	41
long.....	41
short.....	42
void.....	42
wchar_t.....	42
<b>Chapter 11: Bit fields.....</b>	<b>44</b>
Introduction.....	44
Remarks.....	44
Examples.....	45
Declaration and Usage.....	45
<b>Chapter 12: Bit Manipulation.....</b>	<b>46</b>
Remarks.....	46
Examples.....	46
Setting a bit.....	46
<b>C-style bit manipulation.....</b>	<b>46</b>

<b>Using std::bitset</b>	46
Clearing a bit	46
<b>C-style bit-manipulation</b>	46
<b>Using std::bitset</b>	47
Toggling a bit	47
<b>C-style bit-manipulation</b>	47
<b>Using std::bitset</b>	47
Checking a bit	47
<b>C-style bit-manipulation</b>	47
<b>Using std::bitset</b>	48
Changing the nth bit to x	48
<b>C-style bit-manipulation</b>	48
<b>Using std::bitset</b>	48
Set all bits	48
<b>C-style bit-manipulation</b>	48
<b>Using std::bitset</b>	48
Remove rightmost set bit	48
<b>C-style bit-manipulation</b>	48
Counting bits set	49
Check if an integer is a power of 2	50
Bit Manipulation Application: Small to Capital Letter	50
<b>Chapter 13: Bit Operators</b>	52
Remarks	52
Examples	52
& - bitwise AND	52
- bitwise OR	53
^ - bitwise XOR (exclusive OR)	53
~ - bitwise NOT (unary complement)	55
<< - left shift	56
>> - right shift	57
<b>Chapter 14: Build Systems</b>	58

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