## **Index**

l – operator	long long 27
! = operator on iterators, 4.3	<pre>long long, 2.7 make_shared function, 9.8</pre>
* (unary) operator	override specifier, 7.6
on iterators, 4.3	shared_ptr type, 9.8
	- * -
++ operator	unique_ptr type, 9.9 C++14, 1.2
on int, 2.2	
on iterators, 4.3	cbegin member function, 4.4
::	cend member function, 4.4
namespace qualification, 1.3	cbegin member function, 4.4
type attributes, 2.8	cend member function, 4.4
<< operator, 1.4	cerr stream, 1.4
== operator	cin stream, 1.4
on iterators, 4.3	const member functions, 6.3
>> operator, 1.5	const type qualifier, 3.5
[] operator, 2.6	const_iterator member type, 4.3
#define directive, 3.11	constructor, 6.5
#endif directive, 3.11	container, 4.1
#ifndef directive, 3.11	copy algorithm, 5.4
#include directive	copy_if algorithm, 5.5
header files, 3.7	count algorithm, 5.2
system headers, 1.3	count_if algorithm, 5.2
#pragma once, 3.10	cout stream, 1.4
&	data manula m CO
reference declaration, 3.6	data member, 6.2
1 1 0.2	default constructor, 6.5
abstract class, 8.3	delete operator, 9.7
access specifiers, 6.3	deque container, 2.9, 4.5
accessor functions, 6.4	derived class, 7.4
back member function	destructor, 7.2
on deque, 2.11	virtual, 9.8
on vector, 2.9	domain_error type, 3.3
back_inserter function, 5.5	dynamic binding
base class, 7.4	and pointers, 9.7
	and references, 7.5
begin member function, 4.4	dynamic type, 7.5
on vector, 2.8	1 6 6 44
C++11, 1.2	end member function, 4.4
copy_if algorithm, 5.5	on vector, 2.8
find_if_not algorithm, 5.2	endl manipulator, 1.5
TITIOTE disording, 3.2	

INDEX x.2

erase member function, 5.4	by non-const reference, 3.6
explicit specifier, 6.5	by value, 3.4
	partition algorithm, 5.5
find algorithm, 5.2	pointers, 9.6
find_if algorithm, 5.2	pop_back member function
find_if_not algorithm, 5.2	on deque, 2.11
flush manipulator, 1.5	on vector, 2.9
front member function	pop_front member function
on deque, 2.11	on deque, 2.11
front_inserter function, 5.5	precision member function, 2.3
getline function, 3.7	precondition, 3.3
	private access specifier, 6.3
header files, 3.7	protected access specifier, 6.3
	public access specifier, 6.3
include guards, 3.10	pure virtual member function, 8.3
initializers	push_back member function
for base classes, 7.4	on deque, 2.11
for data members, 6.6	on vector, 2.6
inline member functions, 6.4	<pre>push_front member function</pre>
inline specifier, 6.4	on deque, 2.11
inserter function, 5.5	
inserters, 5.5	random access, 4.3
<iomanip> header, 2.3</iomanip>	reference counting, 9.9
<pre><iostream> header, 1.3</iostream></pre>	remove algorithm, 5.4
iterator, 4.1	remove_if algorithm, 5.4
iterator member type, 4.3	return by reference, 3.7
iterator ranges, 5.1	reverse algorithm, 5.3
constructing a container, 5.2	sequential access, 4.3
constructing a temporary string, 5.3	sequential access, 4.5 sequential container, 4.1, 4.6
list container, 4.5	setprecision manipulator, 2.3
	shared_ptr type, 9.8
main function, 1.3	signed char type, 2.7
make_shared function, 9.8	size member function
manipulators, 2.3	on deque, 2.9
map container, 4.6	on string, 1.6
member function, 6.2	on vector, 2.6
memory leaks, 9.7	size_type member type, 2.8
multiple inheritance, 7.4	slicing (of objects), 7.5
•	smart pointers, 9.8
namespaces, 1.3	sort algorithm, 2.8, 5.3, 6.8
new operator, 9.6	stable_partition algorithm, 5.5
10 76	static type, 7.5
override specifier, 7.6	std namespace, 1.3
overriding, 7.4	<pre><std><stdexcept> header, 3.3</stdexcept></std></pre>
parameter passing	<pre><string> header, 1.6</string></pre>
by const reference, 3.5	string type, 1.6
-,	- + 1 · · · · · · · · · · · · · · · · · ·

INDEX x.3

subtype polymorphism, 7.7

type attributes, 2.8 typedef, 2.9

unique\_ptr type, 9.9 unsigned types, 2.7 using namespace std, 1.3

vector container, 2.6, 4.5 <vector> header, 2.6 virtual member functions, 7.2 virtual specifier, 7.2

weak\_ptr type, 9.9