# C++ How to / Cheatsheet

## More info at:

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# Escape characters

\n	new line
\b	backspace
\t	horizontal tab
\v	vertical tab
\\	backslash
\0	null char (string character terminator)
\?	?
/"	ш
\'	c

# Keywords

auto	the compiler will deduce the variable type automatically
void	void type / typeless
sizeof(type)	return the size in bytes of the type

sizeof(var)	return the size in bytes of the variable
break	<pre>interrupts the scope in which is contained and restart the computation from the first instruction right after the while/do while/for/switch structure</pre>
continue	interrupts the current iteration of the scope in which is contained and goes back to the condition part of the while/do while/for/switch structure
new	(actually and operator) allocates in the heap a memory area big as the variable type declared and the address of that area is stored in the pointer
delete	(actually and operator) deallocates the variable from the heap, eliminates the "object" pointed by the pointer, not the pointer itself, and after the delete, the pointer contains a garbage value, so it is good practice to explicitly set the pointer to null
	do not use delete two times if the pointer is not set to null after the first delete
using	the most typical way to introduce visibility of components is by means of using declarations:  using namespace std;  The above declaration allows all elements in the std namespace to be accessed in an unqualified manner (without the std:: prefix)  Note that explicit qualification is the only way to guarantee that name collisions never happens it can also be used as an aliasing tool, similar
	to typedef:

```
using new name = current name
              using vInt = std::vector<int>;
              used to define a "shared" variable between files
extern
              only once, for example a global variable
               header.hpp
                 extern int global_x; // declared
               file_1.cpp
                    print_global_x();
               file_2.cpp
                 void print_global_x() {
              also used to make a variable declared once and
              only once (not even temporarily in a for loop, for
              example)
typedef
              it is used to aliasing fundamental and custom data
              types, or to rename pointers to a more meaningful
              name
              typedef current name new name
```

```
typedef std::vector<int> vInt;

typedef unsigned long long int ulli;

typedef int* iPtr;
iPtr p1,

typedef is still in C++ for backward compatibility only, and should be replace by using
```

# **Arrays and Vectors**

### get the size of an array

```
size(array_name)
```

### get the size of a vector

```
vector_name.size()
```

### get the element at the index position from a vector

```
vector_name[index]
vector_name.at(index)
```

### directly print arrays of char

```
char char_array [] = "string";
cout << char_array;</pre>
```

### using iterators to iterate through a vector

```
vector<T> v;

for(auto it = v.begin(); it != v.end(); ++it) {
    // it is the same as writing v[i]
    it.doSomething();
}

for(auto & elem : v) {
    // elem is the same as writing v[i]
    elem.doSomething();
}
```

### create a matrix using vectors

```
vector< vector<T> > matrix;
vector< vector<T> > matrix(rows, vector<T>(columns, init_value));
```

#### reverse a vector

```
#include <algorithm>
```

```
vector<T> v;
reverse(v.begin(), v.end());
```

#### sort a vector

```
// may require this header
#include <algorithm> C++ header ( sort )

vector<int> v = {5,4,3,2,1};
sort(v.begin(), v.end());
```

### initialize a vector from another vector

```
vector<int> v1 = {1,2,3,4,5};
vector<int> v2 = (v1.begin(), v1.end());
```

#### resize a vector

```
vector<int> v1 = {1,2,3,4,5};
v1.resize(3);  // now v1 is {1, 2, 3}

vector<int> v1 = {1,2,3,4,5};
v1.resize(10,0);  // now v1 is {1, 2, 3, 4, 5, 0, 0, 0, 0, 0}
```

### compare vectors

```
vector<int> v1 = {1,2,3,4,5};
vector<int> v2 = {1,2,3,4,5};
vector<int> v3 = {1,2,3,4,6};

v1 == v2 -> true
v1 == v3 -> false
```

# **Strings**

```
ASCII numbers are chars from 48 to 57

ASCII uppercase letters are chars from 65 to 90

ASCII lowercase letters are chars from 97 to 122

get the size of a string

str.size()

str.length()

get the char at the index position from a string

str[index]

str.at(index)

convert from char to int

int x = (int)character - 48;

int x = character - '0';
```

### convert from int to string and from string to int

```
// may require this header
#include <string> C++ header ( to_string() / sto*() )

string s = to_string(42); // for all numerical types
int i = stoi(s);
long l = stol(s);
double d = stod(s);
```

## convert a string to a char array

```
// may require these headers
#include <string.h> C header ( strcpy )
#include <cstring> C++ header ( strcpy )

string s = "string";
char char_str [s.length()];

// converts a string to a char array
strcpy(char_str, s.c_str());
```

### initialize a string with a char array

```
char char_str [];

// constructor of a string with a char array as argument
string s(char_str);
```

### take a string in input the correct way

```
string s;
cin >> s;  // only takes the string up to the first space

// cin.ignore()
// if, before taking the string in input other data are
// taken in input

getline(cin, s);  // takes the entire string
```

### remove characters from a string

```
// may require these headers
#include <algorithm> C++ header ( remove_if() )

#include <string>
C++ header( erase() / find_first_not_of() / find_last_not_of())

#include <regex> C++ header ( regex_replace() )

// remove all spaces
s.erase(remove_if(s.begin(), s.end(), isspace), s.end());

// remove leading/trailing spaces with custom method
string trim_string(string s) {

   const string white_spaces = " \t\n\r\f\v";

   // Remove leading whitespace
   size_t first_non_space = s.find_first_not_of(white_spaces);
   s.erase(0, first_non_space);

   // Remove trailing whitespace
   size_t last_non_space = s.find_last_not_of(white_spaces);
   s.erase(last_non_space + 1);
   return s;
```

```
// removing leading, trailing and extra spaces
s = regex_replace(s, regex("^ +| +$|( ) +"), "$1");

// remove only extra spaces
s = regex_replace(s, regex(" +"), " ");

// remove chars with custom method
s = "my data";
s.erase(remove_if(s.begin(), s.end(), my_predicate), s.end());
bool my_predicate(char c) {
    // return true if i want to remove c
    // return false in any other case
}
```

## STD Stream

#### cout <<

```
std::cout <<
```

This instruction does not directly display data.

It first sends data to be displayed to a buffer and only after the buffer is full (all the data of std::cout are sended) the data is displayed to the output.

If we want to send the data directly to the output we can use std::flush.

### cin.ignore()

```
std::cin.ignore()
```

Is used to reset the stream buffer.

If the buffer of the stream is containing some data not taken from the previous

std::cin (like taking in input an int before a string) we can use
std::cin.ignore().

# endl - "\n" std::endl

"\n"

Because **std::end1** terminates the current line but also flushes the stream, we should use **\n** instead.

# Miscellaneous

### generate pseudo-random numbers

### sort a variety of objects

```
// may require this header
#include <algorithm> C++ header ( sort )

int array[5];
sort(array, array + size(array));

string s = "edcba";
sort(s.begin(), s.end());

vector<int> v = {5,4,3,2,1};
sort(v.begin(), v.end());
```

### count elements

```
// may require this header
#include <algorithm> C++ header ( sort )

vector<int> v = {5,4,3,2,1};
count(v.begin(), v.end(), elem);

string s = "abracadabra";
count(s.begin(), s.end(), "a");
```