

# Cheatography

## C++ Cheat Sheet

by Benjy via [cheatography.com/56918/cs/16149/](https://cheatography.com/benjy/cs/16149/)

### enum

```
enum Color {  
    COLOR_RED, // assigned 0  
    COLOR_BLUE // assigned 1  
};  
  
Color color=COLOR_RED;  
// input/output  
int input{};  
std::cin >> input;  
Color color=static_cast<Color>-(input)
```

Prefer enum class if possible (C++11)

### enum class (C++11)

```
enum class Color {  
    RED,  
    BLUE  
};  
  
Color color=Color::RED;  
std::cout << static_cast<int>(color);
```

### typedef

```
typedef double distance_t;  
using distance_t = double; //  
C++11
```

### struct

```
struct Employee {  
    short id;  
    int age;  
};  
  
Employee joe = {1, 42}; //  
initializer list  
joe.age = 43; // member  
selection operator
```

### std::array - C++11

```
#include <array>  
std::array<int, 3> tab {1, 2,  
3};  
tab[0] // or tab.at(0) with  
bounds checking  
tab.size() // length not  
sizeof()
```

### std::vector

```
#include <vector>  
std::vector<int> tab {1, 2, 3,  
4};  
tab[0] // or tab.at(0) with  
bounds checking  
tab.size()  
tab.resize(3); // expensive  
// capacity & stack-like  
behavior  
std::vector<int> stack;  
stack.reserve(5); // set  
capacity  
stack.push_back(3);  
int x = stack.back(); // top of  
stack  
stack.pop_back();
```

capacity = allocated memory  
length = active values  
Setting capacity avoid resizing the array

### std::tuple - C++11

```
#include <tuple>  
// using namespace std;  
tuple<int, double> t = make_tuple(3, 6.7);  
int a = get<0>(t);  
// std::tuple<int, double>  
foo();  
int a;  
double b;  
std::tie(a,b) = foo();  
auto [a, b] = foo(); // C++17
```

### Pointers

```
int value=5;  
int *const p=&value; //const  
pointer  
const int value=5;  
const int *p; // non-const  
pointer to const int  
// const pointer to const value  
const int *const p=&value;  
// int foo(int x);  
int (*ptr)(int); // function  
pointer  
int (*const ptr)(int) = foo; //  
const pointer  
#include <functional>  
std::function<int(int)> ptr =  
foo; // C++11  
ptr(5); // implicit dereference  
or (*ptr)(5)
```

### References

```
int value=5;  
int &ref=value; // non-const ref  
const int value=5;  
const int &ref=value; // treats  
value as const
```

References are similar to const pointers  
(cannot change address)

### new & delete (dynamic allocation)

```
// scalar version  
int *p=new int(3);  
delete p;  
// array version  
int *p = new int[3] {1, 2, 3};  
// C++11 syntax  
delete[] p;
```



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### Classes

```
class Foo {  
private:  
    // non-static member initialization  
    int m_value = 10; // C++11  
    // static member variable //  
    static int m_id;  
  
public:  
    // constructor and  
    // destructor  
    Foo(int value) :m_value(-  
value);  
    ~Foo();  
    // copy constructor  
    Foo(const Foo& foo)  
        :m_value(foo.m_-  
value);  
    // static member function  
    static int get_id(); // see  
    definition  
    // const member function  
    void print() const;  
    // friend function  
    friend void reset(Foo &foo);  
};  
Foo(6); // anonymous object  
// static  
int Foo::m_id=0;  
int Foo::get_id() { return m_id;  
} // no static  
int id = Foo::get_id();  
// const member function  
void Foo::print() const {  
whatever }  
const Foo foo;  
foo.print(); // no constness  
violation  
// friend function
```

### Classes (cont)

```
friend void reset(Foo &foo) {  
    foo.m_value=0; }  
  
1) no implicit default constructor if at least  
one constructor provided  
2) implicit copy constructor and overloaded  
operator= use memberwise initialization  
(shallow copy)
```

### std::initializer\_list (C++11)

```
#include <initializer_list>  
int m_size;  
int *m_array;  
// prevent shallow copy (dynamic  
mem alloc)  
Foo(const Foo& foo) = delete;  
Foo& operator=(const Foo& foo) =  
delete;  
Foo(const std::initializer_list<  
int>& list)  
    :m_size(static_cast<int>(li-  
st.size))  
{  
    // deep copy with for-each  
    loop  
    int count=0;  
    for (auto& value : list)  
        m_array[count++] =  
value;  
}  
Foo& operator=(const std::init-  
ializer_list<int> &list)  
{  
    // same but delete[] m_array  
    // if same size (no need for  
new or delete)  
    // deep copy  
}  
Foo foo { 1, 2, 3, 4 }; // call  
constructor  
Foo foo = { 1, 2, 3, 4 }; //  
call operator=
```

### For-each loops - C++11

```
for (int num : tab)  
for (auto num : tab) // avoid  
type conversion  
for (auto &num : tab) // avoid  
copy  
for (const auto &num : tab) //  
read-only
```

For-each loops don't work with array  
decayed to pointer (fixed or dynamic)

### std::rand()

```
#include <cstdlib>  
#include <ctime>  
std::rand(static_cast<unsigned  
int>(std::time(nullptr))); //  
seed with time  
std::rand(); // [0, RAND_MAX]  
// [min, max]  
return min + (std::rand()%(max--  
min+1))  
//better  
static constexpr double fraction  
{1.0/(RAND_MAX+1.0)};  
return min + static_cast<int>((  
max-min+1.0)*(std::rand()*frac-  
tion))
```

% is biased towards low numbers

### Input validation with std::cin

```
// extraneous input  
std::cin.ignore(32767, '\n'); //  
clears buffer  
// extraction failure  
if (std::cin.fail()) { // type  
or overflow  
    std::cin.clear(); // back to  
normal mode  
    std::cin.ignore(32767,  
\n);  
}  
// switch-like validation
```



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### Input validation with std::cin (cont)

```
int x {};
do {
    std::cin >> x;
} while (x<0);
```

### std::cerr and assert

```
#include <cstdlib> // for exit
std::cerr << "Error message";
exit(1);
#include <cassert>
assert(x==0); // combines cerr
and exit
assert(x==0 && "Error message");
// check at compile-time
static_assert(x==0, "Error
message"); // C++11
```

### Operator overloading

```
int m_value;
int *m_array=nullptr;
// ret by value (ref to out of
scope var)
friend Foo operator+(const Foo
&foo, const Foo& bar);

// subscript []
// ret by ref to assign (l-
value)
int& operator[](const int idx)
{ return m_array[idx]; }

// overload int typecast
operator int() const { return
m_value; }
// std::cout
std::ostream& operator<<(s-
td::ostream& out, const Foo
&foo)
{
```

### Operator overloading (cont)

```
    out << m_value;
    return out;
}
// std::cin
std::istream& operator>>(s-
td::istream& in, Foo &foo)
{
    in >> m_value;
    return in;
}
// increment operator as member
function
Foo& operator++(); // prefix,
++x
Foo operator++(int) // postfix,
x++
{
    Foo tmp(foo);
    // call implicit copy
    constructor
    // or assignment with tmp =
    foo
    // but beware of shallow
    copy
    // increment this
    return tmp; // return by
    value
}

1) unary op or if modif to left operand
-> member function
no modif, binary as friend or regular one
2) [], =, (), -> as member
```

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