

## C++ Cheatsheet Cheat Sheet

<< endl;

by Technecure via cheatography.com/84247/cs/19902/

Common Data Types	
bool	1 byte
char	1 byte
int	4 bytes (at least 2 bytes)
long int	4 bytes
long long int	8 bytes

### **Header Files & Common Includes**

#include <filename>

#include <iostream> // cin & cout

#include <fsream> // file streams

#include <vector> // vectors

#include <string> // strings

#### **Operators** a + bAddition a - b Subtraction a \* b Multiplication Division a/b Modulus a % b a = b(a-b) store in a a += b (a+b) store in a (a/b) store in a a = ba \*= b (a\*b) store in a a++ (a+1) store in a (a-1) store in a

```
File IO

int main() {
```

```
stream
   fstream fileStream;
   // open text.txt to write to
   fileStream.open("test.txt",
ios::out);
   if (fileStream.is_open()) {
      cout << "File opened!"</pre>
```

// this makes a new file

```
// write a line to the file
fileStream << "Hello!\n";
// must close to free the
resource</pre>
```

Note that you must *close* the file before you can *open* a new new one. **ios::out** means

fileStream.close();

return 0;

you want to write to the file and **ios::in** means you want to read from the file. You write to a *file stream* the same way you write to *cout*.

```
Classes
```

```
class some_name {
private:
     int m_some_data1;
     double m_some_data2;
public:
     // this is a constructor
     some_name(int a, double b)
{
          m_some_data1 = a;
          m_some_data2 = b;
     }
     // getters
     int get_some_data1() {
          return m_some_data1;
     double get_some_data2() {
          return m_some_data2;
     }
};
int main() {
     /* makes a new object
called name
       which is of some_name
type */
     some_name name(0, 2.1);
     return 0;
}
```

Classes are just like user defined types like **int** or **double**. When an object is created it calls the *constructor*. The constructor is a function with the same name as the class.

C

By **Technecure** 

cheatography.com/technecure/

Not published yet. Last updated 15th July, 2019. Page 1 of 2. Sponsored by **Readable.com** Measure your website readability!

https://readable.com



# C++ Cheatsheet Cheat Sheet

by Technecure via cheatography.com/84247/cs/19902/

## **Comparison Operators**

a < b	True if a is less than b
a <= b	True if a is less than or = to b
a > b	True if a is greater than b
a >= b	True if a is greater than or = to b

a == b True if a equals ba && b True if a and b are true

a || b True if a or b are true

Note: If they do not meet the criteria to be **true**, they are **false** 

### **Pointers**

```
int main() {
    int x = 3;
    // & gets the memory

address of x
    int* pointer_to_x = &x;
    / pointers must be derefe-
renced with *
        before they are

accessed. */
    *pointer = 5;
    return 0;
}
```

Note that pointers only hold a *memory* address. They cannot store anything else. In order to actually get the data at the address they must *dereference* it using the \* operator.

## **Pointers and References**

Note: pointers hold a single memory address that you can change while a reference holds a single unchangeable memory address.

#### **Pointers**

```
int main() {
    int x = 3;
    // & gets the memory

address of x
    int* pointer_to_x = &x;
    / pointers must be derefe-
renced with *
        before they are

accessed. */
    *pointer = 5;
    return 0;
}
```

Note that pointers only hold a *memory* address. They cannot store anything else. In order to actually get the data at the address they must *dereference* it using the \* operator.

## **Functions & Prototypes**

```
void foo(); // prototype
void bar(int i); // prototype w/
params
void foo() { // foo definition
    std::cout << "Foo function-
\n";
}
void bar(int i) { // bar
definition
     std::cout << "Bar: " << i
<< "\n";
}
int main() { // main definition
    foo(); // calls foo
function
    bar(2); // calls bar with 2
     return 0;
```

All programs must have a main function. This is the first function that gets called. All functions except main() should have a prototype.

C

By Technecure

cheatography.com/technecure/

Not published yet.

Last updated 15th July, 2019.

Page 2 of 2.

Sponsored by **Readable.com**Measure your website readability!
https://readable.com