C++ Exam Cheat Sheet

```
This C++ cheat sheet is adapted from https://github.com/mortennobel/cpp-cheatsheet.

All statements assume using namespace std (you may still use std::).

As of C++20 standard.

PROG 19/20, FEUP

Scenic Time
```

Preprocessor

```
#include <stdio.h>
                            // Insert standard header file
#include "myfile.h"
                            // Insert file in current directory
#define X some text
                           // Replace X with some text
                            // Replace F(1,2) with 1+2
#define F(a,b) a+b
                            // Remove definition
#undef X
#if defined(X)
                            // Conditional compilation (#ifdef X)
                            // Optional (#ifndef X or #if !defined(X))
#else
#endif
                            // Required after #if, #ifdef
```

Literals

Types; casts; declarations

Know the standard C types:

int x=255;

```
int8_t,uint8_t,int16_t,
                            // char, unsigned char, short,
uint16_t,int32_t,uint32_t, // unsigned short, int, unsigned int
int64_t,uint64_t
                             // long, unsigned long
The possible conversion mechanisms:
dynamic_cast<T>(x)
                             // Converts x to a T, checked at run time
                             // T must be a pointer or reference
                             // May convert between classes
                            // Fail in conversion returns nullptr
static cast<T>(x)
                            // Converts x to a T, for simple data types
                            // Alerts when possible truncation issues (which C-style casts do not do)
                            // Does not work with classe types
reinterpret_cast<T>(x)
                            // Interpret bits of x as a T
const_cast<T>(x)
                            // Casts away const
Then start storing your data:
int x;
                             // Declare x to be an integer (value undefined)
```

// Declare and initialize x to 255

```
// Multiple declarations
int a, b, c;
int a[10];
                            // Array of 10 ints (a[0] through a[9])
int a[10] = \{2\};
                            // Only first element is 2
                             // Other elements contents depend on the implementation
int a[]={0,1,2};
                            // Initialized array (or a[3]={0,1,2}; )
                             // You may deduce size of this by doing sizeof(a)/sizeof(int)
                             // However sometimes you lose this ability due to pointer decay
                             // Always pass size as parameter
int a[][2]={{1,2},{4,5}};
                            // Array of array of ints (only first dimension can be deduced!)
char s[]="hello";
                            // C String (6 elements including '\0'); same as char* s = "hello"
                            // p and a are pointers to ints
int *p,*a;
                            // if you did int* p,a; a would not be a pointer!
char* s = "hello";
                            // s points to first element of array
void* p = nullptr;
                            // Address of untyped memory (nullptr is 0)
int & r = x;
                            // r is a reference to (alias of) int x
int* r = x;
                            // r is the memory location of x
                             // if x is an array of allocated memory (unallocated: undefined behaviour)
                             // do r++ to jump sizeof(int) bytes in the memory (access next index)
                             // you can still do r[index] after this declaration
                            // String s; means char* s;
typedef String char*;
                             // same as using String = char*;
const int c = 3:
                            // Constants must be initialized, cannot assign to (read-only)
constexpr int = d;
                            // Same but d must be known at compile time (e.g. d cannot be a parameter)
auto it = m.begin();
                            // Auto deduces type of variable (in this case an iterator)
Always read right to left:
const int* p=a;
                            // p is a pointer to a int that is constant (might point elsewhere)
                            // p is a constant pointer to an int (contents might change)
int* const p=a;
const int* const p=a;
                            // Both p and its contents are constant
                             // cr is a reference (alias) of an int that is constant
const int& cr=x;
Also be aware of the objects lifetimes and memory features:
                             // Declare x in the stack. It's automatically popped at end of scope
int x;
static int x;
                             // Global lifetime even if local scope; cannot be used outside with extern
                             \begin{subarray}{ll} // & \textit{Compiler is able to access } x & \textit{declared in other translation units} \end{subarray}
extern int x;
Expressions
T::X
                            // Name X defined in class T
N::X
                            // Name X defined in namespace N
                             // Global name X
::X
                            // Member x of struct or class t
t.x
                             // Member x of struct or class or union that p points to
p->x
                             // Dereference to use same syntax as above: (*p).x
```

```
a[i]
                            // i'th element of array a
                            // Call to function f with arguments x and y
f(x,y)
                            // Object of class T initialized with x and y
T(x,y)
typeid(x)
                            // Returns reference to object of type of x (access name with .name())
decltype(x)
                            // Get type of x
                            // Useful for generic programming or to pass objects as their type
sizeof(x)
                            // Number of bytes used to represent object x
sizeof(T)
                            // Number of bytes to represent type T
x++
                            // Add 1 to x, evaluates to original x (postfix)
                            // Subtract 1 from x, evaluates to original x (postfix)
x--
                            // Add 1 to x, evaluates to new value (prefix)
++x
                            // Subtract 1 from x, evaluates to new value (prefix)
--x
                            // Bitwise complement of x
~x
!x
                            // true if x is 0, else false (1 or 0 in C)
                            // Address of x
&x
*p
                            // Contents of address p (*&x equals x)
(T) x
                            // Convert x to T (obsolete, use .._cast<T>(x)
x * y
                            // Multiply
x / y
                            // Divide (return same type of operands - 3/2 is 1)
x % y
                            // Modulo (result has sign of x, unlike python!)
x + y
                            // Add, or \ensuremath{\mbox{\it Ex}[y]}
x - y
                            // Subtract, or number of elements from *x to *y
                            // x shifted y bits to left (x * pow(2, y))
x << y
                            // x shifted y bits to right (x / pow(2, y))
x >> y
                            // Less than
x < y
                            // Less than or equal to
x <= y
x > y
                            // Greater than
                            // Greater than or equal to
x >= y
x & y
                           // Bitwise and (3 & 6 is 2)
                           // Bitwise exclusive or (3 ^ 6 is 5)
x ^ y
                           // Bitwise or (3 | 6 is 7)
x \mid y
                            // cond1 and cond2
cond1 && cond2
                            // if cond1 is false, cond2 is not evaluated
                            // to force cond2 execution, do cond1 & cond2
cond1 || cond2
                            // cond1 or cond2
                            // if cond1 is true, cond2 is not evaluated
                            // to force cond2 execution, do cond1 / cond2
                            // Assign y to x, returns new value of x
x = y
x += y
                            // x = x + y, also -= *= /= <<= >>= &= /= ^=
                            // y if x, else z (ternary operator)
x ? y : z
Statements
                           // Declarations and assignements are statements
int x; x=y;
```

```
if (x) a;
                           // if x is true (not 0), evaluate a
                           // if not x and y (optional, may be ed)
else if (y) b;
else c:
                            // if not x and not y (optional)
while (cond) a;
                            // Repeat while cond is true
                            // ints may be evaluated as conditions (0 false; else true)
for (initial; cond; inc) a; // Equivalent to: initial; while(cond) {cond; inc;}
for (t elem : container) a; // Range-based for loop - do a; for each COPY of element in container
do a; while (x);
                           // Equivalent to: a; while(x) a;
switch (x) {
                          // x must be integer known at compile time
    case X1: a;
                          // if x == X1, do a; b; c; (everyting is executed until break)
    case X2: b;
                           // if x == X2, do b; c; (use break if c; is not desired)
                            // Same as if (true)
    default: c;
}
                           // Jump out of while, do, or for loop, or switch
break:
                            // Jump to bottom of while, do, or for loop
continue;
                            // Return x from function to caller
return x;
Functions
int f(int x, int y);
                        // f is a function taking 2 ints BY COPY and returning int BY COPY
Player& f(Player &x);
                         // f is a function taking 1 Player BY REFERENCE and returning it BY REFERENCE
                         // make sure that the return object does not get popped out of stack/scope!
                         // overload of f (change parameters, return type alone is not enough)
int f(int x);
void f();
                         // f is a procedure taking no arguments
void f(int a=0);
                         // Default parameters always come after non-default ones
f();
                         // Default return type is int (bad practice to hide this info)
inline f() {statement;} // Optimize for speed when defined in this translation unit
f() { statements; }
                         // Function definition (must be global)
                         // allows T a; T b = -a;
T operator-(T x);
                        // postfix ++ or -- (parameter ignored)
T operator++(int);
extern "C" {void f();}
                        // f() was compiled in C
Lambda functions - quick, disposable actions
is the list of acessible variables from the outer scope. Pass & to allow access to all.
auto isMove = [](const string& str){ // must be auto; return type is deduced
    return str.size() == 2 && isupper(str.at(0)) && islower(str.at(1));
};
string candidate1("Ab"), candidate2("3A");
// Is one of them a valid move?
cout << isMove(candidate1) || isMove(candidate2); // print 1</pre>
```

Main function

The main functions return the error code, 0 meaning all ok and up something went wrong. At any time, use exit(intError) to stop the program and return intError in main.

Unions

Memory location of all members is the same, its size being determined by the largest of the data members. Only one may be used at given time.

```
union Numbers
{
    int x;
    double d;
};
union Numbers n; // if you do union Numbers* n, access by n->x
n.x = 2; // n.d also gets value 2
```

Enums

Enums are a bit magical, being like declaring multiple integers that are related. Very useful to make switch readable.

```
enum weekend {SAT,SUN,MON};
                              // weekend is a type wrapping global integer values: SAT=0, SUN=1, MON=2
enum weekend {SAT=6,SUN=7};
                              // Explicit representation as int
                               // day is a variable of type weekend
enum weekend day = SAT;
                               // must be assigned to its name, not its value
int anotherDay = 6;
switch (anotherDay){
   case (SAT):
       cout << "Today is Saturday\n"; // this gets executed</pre>
       break;
   case (SUN):
       cout << "Sunday it is\n";</pre>
       break;
   default:
       cout << "Time to work...\n";</pre>
}
```

Classes; operator overloading

Define the class in a header file:

```
int x;
                       // Member data
void f();
                       // Member function
T& g() {return *this;} // Inline member function
                       // Return *this to allow chains of setters/getters
void h() const;
                     // Does not modify any data members
int operator+(int y);  // t+y means t.operator+(y)
int operator-();
                       // -t means t.operator-()
T& operator++();
                       // ++t means t.operator++()
                       // t++ means t.operator++(int)
T operator++(int);
                       // int is a dummy parameter meaning postfix operator
// You cannot overload << and >> for streams inside the class definition
// Check `iostream` for how to do this via a function
T(): x(1) {}
                       // Constructor with member initialization list
                       // Class attributes are initialized before the body of the constructor
                       // So if instead of using lists you did T() {x=1;}
                       // x would be initialized with nothing and then assigned - what a waste!
                       // A default constructor (no parameters) is generated automatically
                       // Unless you define other constructors yourself
                       // If in that case you still want the compiler generated constructor
                       // Do explicitly: T() = default;
                       // The compiler also generates T(T otherWithSameType) automatically
                       // This may raise issues such as unwanted aliasing
                       // eg. there are pointers as attributes of the class
T(const T& t): x(t.x) {}// Copy constructor (still a constructor... initialize T attributes)
                       // Again, the compiler might take care of this with side effects
T& operator=(const T& t)
{x=t.x; return *this; } // Assignment operator
                       // Again, the compiler might take care of this with side effects
                       // Destructor (automatic cleanup routine)
~T();
                       // Put manual memory deallocations here if needed
                      // Allow T t=T(3) but not T t=3
explicit T(int a);
T(float x): T((int)x) {}// Delegate constructor to T(int)
int operator int() const
{return x;}
                       // Allows int(t)
int operator()(int a) const
                       // One can now do T obj; int sumObj = obj(a);
{return x+a;}
                       // Functors are useful to pass to STL algorithms since they hold state
friend void i();
                     //i() has private access (friendship is given by T, not claimed by i())
friend class U;
                       // Members of class U have private access
                      // Data shared by all T objects
static int y;
static void 1();  // Shared code. May access y but not x
```

};

Then define member functions and use the class in implementation files:

```
#include "T.h"
                            // Use this directive to access the class definitions
void T::f() {
                            // Code for member function f of class T
    this->x = x;
                            // this is address of self (means x=x;)
int T::y = 2;
                            // Initialization of static member (required)
                            // Call to static member
T::1();
                            // Create object t implicit call constructor
T t = 3;
                            // Same as T t = T(3) -> implicit conversion
                            // To cancel this conversion use explicit before the constructor
                            // Call method f on object t
t.f();
Note that operators might also be overloaded outside the class, via a function:
bool operator==(const Date& d1, const Date& d2){
    return d1.getYear() == d2.getYear()
    && d1.getMonth() == d2.getMonth()
    && d1.getDay() == d2.getDay();
}
// Same as bool Date::operator==(const Date& other) const {conditions;};
```

Class inheritance and polymorphism

Mind the access between base and child class members:

FeupPerson(string name): _name(name){};

Inheritance form	Public in base	Protected in base	Private in base
public	public in child	protected in child	-
protected	protected in child	protected in child	-
private	private in child	private in child	-

Create a child class according to your needs:

```
struct T {
                            // Equivalent to: class T { public:
  T();
                            // Class constructor
  virtual void i();
                            // Virtual -> may be overridden at run time by derived class
                            // Form of polymorphism at run time
  virtual void g(int x)=0; // Must be overridden (pure virtual)
                            // Doing this T becomes an abstract class that cannot be instantiated!
};
class U: public T {
                         // public is the inheritance form
public:
  U(): T();
                            // Base class constructors are not inherited; use delegation like this
  void g(int x) override; // Explicitly override method g (do not use override in the definition)
                            // Same as above but compiler does not check if q is virtual in T
  void g(int x);
                            // Specific of U, will get sliced away if U is interpreted as a T
  int y;
};
To solve data slicing problems use virtual functions and dynamic_casts:
class FeupPerson {
public:
```

```
string getName() const {return _name;}
    virtual int getId() const{return 0;}; // may be overriden by Student, making this an abstract Class
                             // making virtual getId() const = 0 would make this pure virtual
                             // in that case, instantiation of FeupPerson objects would be denied
protected:
    string _name;
};
class Student : public FeupPerson {
public:
    Student(string name, int id): FeupPerson(name), _id(id) {};
                                   // Cannot instantiate _name here; delegate base constructor
    int getId() const override {return _id;};
private:
    int _id;
};
FeupPerson p("Compact");
Student s("Elegant", 2019);
set<FeupPerson*> mySet; // Polymorfic since FeupPerson might be a Student as well
                        // FeupPersons are tested for equality via memory location
                        // Go to `set` for more info
mySet.insert(&p);
mySet.insert(&s); // Student* implicitly becomes FeupPerson*
for (const auto& p: mySet){
    if (dynamic_cast<Student*>(p) != nullptr){ // if conversion to Student is successful
         cout << "This is a student! \n";</pre>
    cout << "id: " << p->getId() << endl;</pre>
              // the correct version of the member function (returning 0 or _id) is called
              // this is because of the virtual keyword
}
p = s; // possible but data is sliced away - slicing problem (s=p is illegal)
```

Templates - generic programming

Like overloading, this kind of polymorphism is compile time defined. "Overload" a class/function/method for all types:

```
template <class T> // Same as template <typename T>
T f(T t);

template <class T>
class X {
    X(T t);
};

template <class T>
X<T>::X(T t) {}

template <class T, unsigned long n=0> // Template with default parameters
T f(array<int,n> myArray);
```

Then use them for your specific needs:

```
X<int> x(3); // Declare an object of type "X of int"
```

Namespaces - avoid naming conflicts

Exceptions - signal errors

string - variable sized character container (vector-like; random iteration)

```
#include <string>
                         // Include string (std namespace)
string s1, s2="hello";
                         // Create strings
string repeated('c',4):
                         // Same as string("cccc");
                         // Number of characters ('\n' is not counted)
s1.size();
s1 += " world";
                         // Concatenation with other string
s1 += '!';
                         // Concatenation with char (same as s1.push_back('!'))
int n = stoi("127");
                         // Converts string to integer
s1 == "hello world"
                         // Comparison, also <, >, !=, etc.
s1[0];
                         // 'h'; use s1.at(0) to be able to handle out of bounds exceptions
                         // Substring of size n starting at s1[m]
s1.substr(m, n);
s1.substr(m);
                         // Substring from s1[m] until end of s1
                         // Convert to const char*, restricted lifetime
s1.c_str();
s1 = to_string(12.05);
                        // Converts number to string
                         // Read line ending in '\n'
getline(cin, s);
s1.find("hello");
                         // Pointer to first char of found substring, if not found string::npos
```

stringstream (most methods are inherited from ios; allows input and output)

```
while (getline(ss,a,'\n')) temp+=a; // read lines; spaces are kept; '\n' is consumed
ss >> hour >> sep >> minute;
                              // If "12 : 27" is on ss, int hour becomes 12 and int minute 27
                                 // sep must be a char or rest of the string would be consumed
Reaching the end of ss extraction (») causes eof. To reuse:
ss.str("");
                          // Different from ss.str(); this clears current contents
ss.clear();
                          // Clear error flags
ss << "Now I say hi"
                          // Reusable again
However for best practice use istringstream and ostringstream for your needs:
string temp, finalNoSpaces;
ostringstream oss;
                    " << " dude";
oss << "
          hi
istringstream iss(oss.str());
while(ss >> temp) finalNoSpaces += temp;
cout << finalNoSpaces;</pre>
                        // print "hidude"
iostream.h, iostream (replaces stdio.h; inherits from ios)
#include <iostream>
                            // Include iostream (std namespace)
                            // Read words x and y from stdin (set fail flags if types mismatch)
cin >> x >> y;
                            // With strings, extract operator stops at whitespaces (consuming them)
                            // final '\n' (enter) is not consumed, use cin.iqnore() later
                            // Good state (same as !cin.fail() & !cin.eof())
if (cin)
if (!cin) cin.clear();
                            // Set error flags to 0
while(cin>>var) {a;}
                            // store input in var (until whitespace) and do a; in loop
                            // if input and var types mismatch, fail flag is set and loop breaks
                            // eof flag (ctrl-z on windows and ctrl-d on linux) will also break
cin.ignore(nChars,Delim);
                            // Ignore nChars characters or until delimiter found
                            // If a fail occured because of type mismatch, there are chars in the buffer
                            // In that case you must ignore after clearing to allow new input
cout << "x=" << 3 << endl; // Write\ line\ to\ stdout\ (endl\ is\ same\ as\ cout\ << '\n' << flush)
cerr << x << y << flush;
                            // Write to stderr and flush
c = cin.get();
                            // c = qetchar();
                            // Read char, store in c, consume it
cin.get(c);
                            // Read char, store in c, do not consume it (still asks if buffer is empty)
cin.peek(c);
cin.getline(s, n, '\n');
                            // Read line into char s[n] to '\n' (default)
Any function that works on streams must use references (so that chains like stream « var1 « var2 work). To overload
operators for streams:
istream& operator>>(istream& i, T& x) {i >> ...; x=...; return i;}
ostream& operator << (ostream& o, const T& x) {return o << ...;} // << operator should not modify variable
```

iomanip - output manipulation

Suppose you have an int hour between 0 and 24. To always output in the format HH you can do:

You may also manipulate number output:

fstream.h, fstream - file input/output (works mostly like cin and cout)

If you pass filename to the ifstream and ofstream constructors, the opening and closing are taken care for you:

```
#include <fstream>
                            // Include filestream (std namespace)
ifstream f1("filename"); // Open text file for reading
if (f1)
                            // Test if open and input available
f1 >> x;
                            // Read object from file
f1.get(c);
                            // Read char or line into c
while (getline(inputStream, str)) outputStream << str; // Read file line by line
ofstream f2("filename");
                            // Open file for writing
if (f2) f2 << x;
                            // Write to file
You may use fstream and open with flags (do not forget closing):
fstream file;
file.open(filename,flag1|flag2...);
               // Some flags:
               // ios::in - open for input operations.
               // ios::out - open for output operations.
               // ios::binary - open in binary mode.
               // ios::app - output operations append to the end of the file
               // ios::ate - same as ios::app but you can move the file cursor
               // ios::trunc - replace current file contents if file exists (used by default)
if (file.is_open()) std::cout << "open file"; // check manually if file exists
if (file.eof()) file.clear(); // if you read until the end, clear the eof flags to reuse
file.close() // mandatory
You can write or read from the current cursor position a bunch of data:
// To correctly use these operations, file must be open in binary mode.
// You won't be able to open them with a text editor.
file.write((char *) data, nBytes) << flush; // write first nBytes of data variable
                                             // eq. data is an array or a struct
                                             // pass sizeof(dataType) to write all data
f.read((char *) data, nBytes); // read nBytes and assign them to data
                               // file contents must be ordered correctly
You can have some fun with the cursor position and random access the files:
                          // Put cursor on flag and move offset (reading purposes)
file.seekg(offset,flag);
                           // Some flags:
                           // ios::beg - beggining of the file
                           // ios::cur - current cursor position
                           // ios::end - end of the file (use non-positive offsets)
// If you were reading struct Person instances you would do
```

```
// file.seekg(recordNumber * sizeof(Person), ios::beg);
// before reading (check above)
file.seekp(offset,flag); // Same but for writing purposes
                 // Return reading cursor position
file.tellg();
file.tellp();
                // Return writing cursor position
vector - dynamic array (rapid insertions/deletions on back; random iteration)
#include <vector>
                          // Include vector (std namespace)
vector<vector<T>> nested; // Nested vector (2D in this case)
vector\langle int \rangle a(10); // a[9] are int (default size is 0)
vector<int> b{1,2,3};  // Create vector with values 1,2,3
a.size();
                        // Number of elements (10)
a.push_back(3);
                         // Increase size to 11, a[10]=3
                       // Push back an object of type T constructed with parameter 3
e.emplace_back(3)
a.back()=4;
                         // a[10]=4;
a.pop_back();
                         // Decrease size by 1
                         // a[0];
a.front();
                         // Segmenation fault
a[20]=1;
a.at(20)=1;
                         // Like a[20] but throws out_of_range()
a.resize(15);
                         // Make vector size 15
                          // If new size is less than current, diff elements are demolished
                          // If new size is larger, memory is reserved, but nothing's on contents yet
                          // eq. do a.at(14) = value; before trying to access that index contents
a.erase(a.begin()+3);
                         // Remove a[3], shifts elements towards back
a.erase(remove_if(a.begin(), a.end(), isOdd), a.end());
                          // Erase-remove idiom (faster than erasing one-by-one in a for loop)
                          // Remove if points to the element after all non-removed elements
                          // isOdd is the comp function, should return bool and receive two objects
a.insert(a.begin()+2,12) // Make a[2] 12; shifts remaining to the right (linear complexity)
for (int& p : a) p=0; // In C++11 you do not need to use iterators for a quick iteration
for (vector<int>::iterator p=a.begin(); p!=a.end(); ++p) *p=0; // C++03 had no range-based for loop
vector\langle int \rangle b(a.begin(), a.end()); // same as b = a;
vector<T> c(n, x);
                          // c[0]..c[n-1] init to x
                          // you may use this syntax to initialize nested vectors
                          // eq. vector<vector<T>> c(nLines, vector<T>(nCols, valueToRepeat))
deque - stack queue (rapid insertions/deletions on front and back; random iteration)
deque<T> is like vector<T>, but also supports:
#include <deque>
                        // Include deque (std namespace)
deque a<int>;
a.push_front(x);
                         // Puts x at a[0], shifts elements toward back
                         // Removes a[0], shifts toward front
a.pop_front();
```

list - doubly linked list (rapid insertion/deletion everywhere, bidirectional iteration)

You cannot access specified index without accessing all on the left/right. Therefore you can't do l.at(3) and neither l.begin()+3; only it++ and it-. The forward iteration version of this container is forward_list.

```
#include #include list (std namespace)

list<int> 1 = {1,2,8,9,12,2};
auto it = find(1.begin(),1.end(),9);
l.insert(it,23); //insert 23 at position where 9 is; shift towards right

l.remove(8); // remove all elements == 8; reduce container size
l.remove_if(f); // same as above but use f as comp

l.sort(); // only for lists, use std::sort for random iteration containers // use l.sort(comp) for your own condition

l.unique(); // removes all but the first from every consecutive group of equal elements // l must be sorted for best results // do l.unique(comp) to test for your own condition instead of equality
```

array - statically sized array (lightweight wrapper around C array; random iteration)

```
#include <array>
                               // Include array (std namespace)
array < int, 3 > houses = \{1, 2, 4\};
houses.at(2)
                                // Return 4
for (const auto& s: houses) {} // Range-based for loop is supported
houses.size()
                               // Return 3
utility (to use pair)
#include <utility>
                                 // Include utility (std namespace)
pair<string, int> a("hello", 3); // A 2-element struct
                                 // "hello"
a.first;
                                  // 3
a.second;
```

tuple - fixed-size collection of heterogeneous values (generalization of pair)

map - ordered associative container (bidirectional iteration)

The operator < must be defined between two key objects. If order is not important, use unordered_map instead.

```
// Include map (std namespace)
#include <map>
                          // Map from string to int
map<string, int> a;
a["hello"] = 3;
                         // Add or replace element a["hello"]
                          // Same as: a.insert(make_pair("hello",3))
a.erase("hello");
                          // Erase by key
a.clear();
                          // Erase all map elements, leaving size at 0
for (const auto& p:a) cout << p.first << ": " << p.second; // Prints "hello: 3"
                          // 1
a.size();
                          // Same as !a.size()
a.empty()
```

multimap - store non-unique key-value pairs (bidirectional iteration)

While map can only store unique key-value pairs, multimap stores all pairs, including repeated ones. If you want non-repeated keys with multiple values, consider map<keyType,set<valueType>> instead.

set - store unique elements ordered (bidirectional iteration)

For insertion to work, the operator < must be defined between two objects of used type. Elements are considered duplicates (therefore not added) when !(a < b) && !(b < a). If order is not important, use unordered_set instead.

```
cout << s.size();  // Number of elements in set</pre>
```

algorithm - collection of algorithms on sequences with iterators

```
// Include algorithm (std namespace)
#include <algorithm>
min(x, y); max(x, y);
                                       // Smaller/larger of x, y (any type defining <)
                                       // Exchange values of variables x and y
swap(x, y);
                                       // Sort array a[0]..a[n-1] by <
sort(a, a+n);
sort(a.begin(), a.end());
                                       // Sort containers that support random iteration
sort(a.begin(), a.end(), f);
                                      // Sort array or deque using f as comp (change order if f)
                                       // f should be like bool f(T a, T b){return a<b;}</pre>
                                      // Reverse vector or deque
reverse(a.begin(), a.end());
find(a.begin(),a.end(),value); // Return pointer to first value if found, else a.end()
binary_search(a.begin(),a.end(),value); // Same as above but container must be sorted
count(a.begin(),a.end(),value);
                                      // Return number of occurrences of value in container a
search(a.begin(),a.end(),sequence.begin(),sequence.end(); // Iterator to first ocurrence of sequence
                                       // Place non-removed elements at the beggining
remove(a.begin(),a.end(),value);
                                       // Capacity isn't changed
                                       // Returns pointer to after last non-removed element
set_intersection(v1.begin(),v1.end(),v2.begin(),v2.end(),
                 inserter(intersectionVector,intersectionVector.begin()));
                                       // insert into intersection Vector the v1 and v2 common values
```

chrono - time related library

```
#include <chrono>
using namespace chrono;
auto from = high_resolution_clock::now();

// ... do some work
auto to = high_resolution_clock::now();
using ms = duration<float, milliseconds::period>; // typedef duration<float, milliseconds::period> ms;
cout << duration_cast<ms>(to - from).count() << "ms";</pre>
```

C style random integers

```
Dynamic memory allocation (manual allocations on the heap)
```

```
C Style:
// allocate 1D array
int* intArray = (int*) malloc(nElems * sizeof(int));
// reallocate more memory to intArray if needed
intArray = (int*) realloc(intArray, newNElems * sizeof(int));
// deallocate 1D array
free(intArray); //free takes a void*, but implicit conversion is made
C++ Style:
// allocate 2D array
int** intMatrix = new int*[nLines];
for (int i=0; i < nLines;++i) intMatrix[i] = new int[nCols];</pre>
// deallocate 2D array
for (int i=0; i < nLines;++i) if (intMatrix[i] != nullptr) delete[] intMatrix[i];</pre>
if (intMatrix != nullptr) delete[] intMatrix;
ctype.h - some C Standard Library predicates (included by default in C++)
Some predicates:
isalpha(c); // Used to check if the character is an alphabet or not.
isdigit(c); // Used to check if the character is a digit or not.
isalnum(c); // Used to check if the character is alphanumeric or not.
isupper(c); // Used to check if the character is in uppercase or not
islower(c); // Used to check if the character is in lowercase or not.
iscntrl(c); // Used to check if the character is a control character or not.
isgraph(c); // Used to check if the character is a graphic character or not.
isprint(c); // Used to check if the character is a printable character or not.
ispunct(c); // Used to check if the character is a punctuation mark or not.
isspace(c); // Used to check if the character is a white-space character or not.
isxdigit(c); // Used to check if the character is hexadecimal or not.
And to manipulate characters:
toupper(c); // Used to convert the character into uppercase.
tolower(c); // Used to convert the character into lowercase.
math.h, cmath - floating point math
#include <cmath>
                            // Include cmath (std namespace)
                           // Trig functions, x (double) is in radians
sin(x); cos(x); tan(x);
asin(x); acos(x); atan(x); // Inverses
atan2(y, x);
                           // atan(y/x)
sinh(x); cosh(x); tanh(x); // Hyperbolic sin, cos, tan functions
                           // e to the x, log base e, log base 10
exp(x); log(x); log10(x);
pow(x, y); sqrt(x);
                           // x to the y, square root
                           // Round up or down (as a double)
ceil(x); floor(x);
```

// Absolute value, x mod y

fabs(x); fmod(x, y);

assert.h, cassert - debugging aid

The definition of the macro assert depends on another macro, NDEBUG, which is not defined by the standard library.

Special Keywords

Reserved keywords (may not be used in other contexts):

```
alignas
alignof
and
and_eq
asm
atomic_cancel
atomic_commit
atomic_noexcept
auto
bitand
bitor
bool
break
case
catch
char
char8_t
char16_t
char32_t
class
compl
concept
const
consteval
constexpr
constinit
const_cast
continue
co_await
co_return
co_yield
decltype
default
delete
do
double
dynamic_cast
else
enum
explicit
export
extern
false
float
for
```

friend

```
goto
if
inline
int
long
{\tt mutable}
namespace
new
noexcept
{\tt not}
not_eq
nullptr
operator
or_eq
private
protected
public
reflexpr
register
reinterpret_cast
requires
return
short
signed
sizeof
static
{\tt static\_assert}
static_cast
struct
switch
synchronized
template
this
thread_local
throw
true
try
typedef
typeid
{\tt typename}
union
unsigned
using
virtual
void
volatile
wchar_t
while
xor
May be used in function names or objects when not in their special context:
override
final
import
module
transaction_safe
transaction_safe_dynamic
```