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;
                                                   // Array of 10 ints (a[0] through a[9])
int a[10];
                                                   // Initialized array (or a[3]={0,1,2}; )
int a[]={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
const int& cr=x;
                                                   // cr is a reference (alias) of an int that is constant
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;
                                                   // Global lifetime even if local scope; cannot be used outside with extern
static int x;
extern int x;
                                                   \label{thm:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler:compiler
Expressions
T::X
                                                  // Name X defined in class T
                                                  // Name X defined in namespace N
N::X
                                                   // 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())
```

```
// Number of bytes used to represent object x
sizeof(x)
                            // Number of bytes to represent type T
sizeof(T)
                            // Add 1 to x, evaluates to original x (postfix)
x++
x--
                            // Subtract 1 from x, evaluates to original x (postfix)
                            // 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
Яx
                            // Contents of address p (*&x equals x)
*p
                            // Convert x to T (obsolete, use .._cast<T>(x))
(T) x
x * y
                            // Multiply
                            // Divide (return same type of operands - 3/2 is 1)
x / y
                            // Modulo (result has sign of x, unlike python!)
х % у
                            // Add, or \ensuremath{\mbox{\it Ex[y]}}
x + y
                            // Subtract, or number of elements from *x to *y
х - у
x << y
                            // x shifted y bits to left (x * pow(2, y))
                            // x shifted y bits to right (x / pow(2, y))
x >> y
x < y
                            // Less than
                            // Less than or equal to
x <= y
                            // Greater than
x > y
x >= y
                            // Greater than or equal to
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 && cond2
                            // cond1 and 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
x = y
                            // Assign y to x, returns new value of x
                            // x = x + y, also -= *= /= <<= >>= &= /= ^=
x += y
x ? y : z
                            // y if x, else z (ternary operator)
Statements
int x; x=y;
                           // Declarations and assignements are statements
                            // Empty statement
;
{
    int x;
                           // x is not accessible outside its scope
}
                           // if x is true (not 0), evaluate a
if (x) a;
                           // if not x and y (optional, may be ed)
else if (y) b;
                           // if not x and not y (optional)
else c;
```

// Repeat while cond is true

while (cond) a;

```
// 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;
}
break:
                            // Jump out of while, do, or for loop, or switch
                            // Jump to bottom of while, do, or for loop
continue;
return x;
                            // Return x from function to caller
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);
                         // f is a procedure taking no arguments
void f();
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);
T operator++(int);
                        // postfix ++ or -- (parameter ignored)
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.

```
int main() { statements... } // main is the starting point of any program

// One can make main recognize command line arguments:
int main(int argc, char* argv[]) { statements... }
```

```
//argc -> number of arguments when running the program (default 1 - program name) //argv -> command strings (char**)
```

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
enum weekend day = SAT;
                              // day is a variable of type weekend
                               // 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:

```
// Header files use this directive to avoid conflicting symbols
#pragma once
class T {
                            // A user defined type
private:
                            // Section accessible only to T's member functions
                            // Also accessible to classes derived from T
protected:
                            // Accessible to all
public:
                            // Member data
    int x;
    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)
                           // -t means t.operator-()
    int operator-();
   T& operator++();
                           // ++t means t.operator++()
   T operator++(int);
                           // t++ means 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
                           // eq. 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
    explicit T(int a); // Allow T t=T(3) but not T t=3
   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
    {return x+a;}
                         // One can now do T obj; int sumObj = obj(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)
T::1();
                           // Call to static member
```

};

Class inheritance and polymorphism

Mind the access between base and child class members:

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:
                            // Class constructor
  T();
  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:
                            // Base class constructors are not inherited; use delegation like this
  U(): T();
  void g(int x) override;
                            // Explicitly override method q (do not use override in the definition)
  void g(int x);
                            // Same as above but compiler does not check if g is virtual in T
                            // 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:
    FeupPerson(string name): _name(name){};
    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

```
namespace N {class T {};} // Hide name T
N::T t; // Use name T in namespace N
using namespace N; // Make T visible without N::
```

Exception handling

string - variable sized character array (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 (only with other strings!)
int n = stoi("127");
                          // Converts string to integer
s1 == "hello world"
                          // Comparison, also <, >, !=, etc.
                         // 'h'; use s1.at(0) to be able to handle out of bounds exceptions
s1[0];
s1.substr(m, n);
                         // Substring of size n starting at s1[m]
                         // Substring from s1[m] until end of s1
s1.substr(m);
s1.c_str();
                         // Convert to const char*, restricted lifetime
                         // Converts number to string
s1 = to_string(12.05);
getline(cin, s);
                          // Read line ending in '\n'
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)

```
#include <sstream>
                                // Include sstream (std namespace)
stringstream ss("Hello World"); // same as stringstream m; m << "Hello" << " World";
ss.str();
                                // Return "Hello World"
ss << 127:
                                // operator << is overloaded for number types
while (ss >> a) temp+=a;
                                // extract all ss words; all spaces are stripped (>> operator)
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:
                          // Different from ss.str(); this clears current contents
ss.str("");
ss.clear();
                          // Clear error flags
                          // Reusable again
ss << "Now I say hi"
```

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;
                         // print "hidude"
cout << finalNoSpaces;</pre>
iostream.h, iostream (replaces stdio.h; inherits from ios)
                            // Include iostream (std namespace)
#include <iostream>
cin >> x >> y;
                            // Read words x and y from stdin (set fail flags if types mismatch)
                            // With strings, extract operator stops at whitespaces (consuming them)
                            // final '\n' (enter) is not consumed, use cin.ignore() later
if (cin)
                            // Good state (same as !cin.fail() & !cin.eof())
if (!cin) cin.clear();
                            // Set error flags to 0
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 = getchar();
c = cin.get();
cin.get(c);
                            // Read char, store in c, consume it
cin.peek(c);
                           // Read char, store in c, do not consume it (still asks if buffer is empty)
cin.getline(s, n, '\n');
                           // Read line into char s[n] to '\n' (default)
Any function that returns a stream must use references. 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 hour between 0 and 24. To always output in the format HH you can do:
cout << setfill('0') << setw(2) << right << hour << endl;</pre>
                                  // or left (center does not exist)
                                  // instead of cout, you may also use stringstream
fstream.h, fstream (file I/O works like cin, cout)
#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
while (getline(inputStream, strng)) outputStream << strng; // Read file line by line
ofstream f2("filename");
                            // Open file for writing
if (f2) f2 << x;
                            // Write to file
```

For random access files be aware of stream pointers:

```
fstream handle("filename",ios::binary); // open in binary mode to access char by char
handle.tellg(); // returns pointer to current location
handle.seekg(place); // tries to put current reading position at place
handle.tellp(); // returns pointer to current location
handle.seekp(place); // tries to put current writing position at place
if (handle.fail()) handle.clear(); // if place is out of file bounds, clear error flag
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)
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[10]=4;
a.back()=4;
                        // Decrease size by 1
a.pop_back();
                        // a[0];
a.front();
                        // Segmenation fault
a[20]=1;
a.at(20)=1;
                         // Like a[20] but throws out_of_range()
                         // Make vector size 15
a.resize(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
                         // is Odd 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
                         // eg. 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>;
                        // Puts x at a[0], shifts elements toward back
a.push_front(x);
a.pop_front();
                         // Removes a[0], shifts toward 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> l = {1,2,8,9,12,2};
auto it = find(l.begin(),l.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
```

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

a.first; // "he? a.second; // 3

map - ordered associative container (bidirectional iteration)

If order is not important, use unordered_map 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.

```
#include <set> // Include set (std namespace)
```

```
// Empty set of Player's
set<Player> s;
                             // For later insertion, you must define the operator < for Player
set<int> s(v.begin(), v.end()); // Construct with iterators
set<Player*,decltype(comp)*> players(comp); // You cannot define operator < (neither ==) for two pointers
                                            // To have your own implementation, pass comp as help function
s.insert(123);
                          // Add element to set
if (s.find(123) != s.end()) // find is set specific (use find for other containers)
s.erase(123); // no need to use iterators here (for vectors you did)
                         // Number of elements in set
cout << s.size();</pre>
algorithm - collection of 60 algorithms on sequences with iterators
#include <algorithm>
                                       // Include algorithm (std namespace)
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 containers that support random iteration
sort(a.begin(), a.end());
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
remove(a.begin(),a.end(),value);
                                       // Place non-removed elements at the beggining
                                       // Capacity isn't changed
                                       // Returns pointer to after last non-removed element
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));

// 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];

// deallocate 2D array
for (int i=0; i < nLines;++i) delete[] intMatrix[i];
delete[] intMatrix;</pre>
```

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)

sin(x); cos(x); tan(x); // Trig functions, x (double) is in radians
asin(x); acos(x); atan(x); // Inverses
```

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 mutable namespace new noexcept not not_eq nullptroperatoror or_eq private protected public reflexpr register reinterpret_cast requires return short signed sizeof static static_assert static_cast struct switch synchronized template this thread_local throw true try typedef typeid typename union unsigned using virtual void volatile wchar_t while xor

xor_eq

May be used in function names or objects when not in their special context:

override
final
import
module
transaction_safe
transaction_safe_dynamic