

Map in C++ Standard Template Library (STL)

<https://www.geeksforgeeks.org/map-associative-containers-the-c-standard-template-library-stl/>

Maps are associative containers that store elements in a mapped fashion. Each element has a key value and a mapped value. No two mapped values can have same key values.

Some basic functions associated with Map:

begin() – Returns an iterator to the first element in the map
end() – Returns an iterator to the theoretical element that follows last element in the map
size() – Returns the number of elements in the map
max_size() – Returns the maximum number of elements that the map can hold
empty() – Returns whether the map is empty
pair insert(keyvalue, mapvalue) – Adds a new element to the map
erase(iterator position) – Removes the element at the position pointed by the iterator
erase(const g) – Removes the key value 'g' from the map
clear() – Removes all the elements from the map

List of all functions of Map:

- **map insert() in C++ STL**– Insert elements with a particular key in the map container. .
- **map count() function in C++ STL**– Returns the number of matches to element with key value 'g' in the map.
- **map equal_range() in C++ STL**– Returns an iterator of pairs. The pair refers to the bounds of a range that includes all the elements in the container which have a key equivalent to k.
- **map erase() function in C++ STL**– Used to erase element from the container.
- **map rend() function in C++ STL**– Returns a reverse iterator pointing to the theoretical element right before the first key-value pair in the map(which is considered its reverse end).
- **map rbegin() function in C++ STL**– Returns a reverse iterator which points to the last element of the map.
- **map find() function in C++ STL**– Returns an iterator to the element with key value 'g' in the map if found, else returns the iterator to end.
- **map crbegin() and crend() function in C++ STL**– **crbegin()** returns a constant reverse iterator referring to the last element in the map container. **crend()** returns a constant reverse iterator pointing to the theoretical element before the first element in the map.
- **map cbegin() and cend() function in C++ STL**– **cbegin()** returns a constant iterator referring to the first element in the map container. **cend()** returns a constant iterator pointing to the theoretical element that follows last element in the multimap.
- **map emplace() in C++ STL**– Inserts the key and its element in the map container.
- **map max_size() in C++ STL**– Returns the maximum number of elements a map container can hold.
- **map upper_bound() function in C++ STL**– Returns an iterator to the first element that is equivalent to mapped value with key value 'g' or definitely will go after the element with key value 'g' in the map
- **map operator= in C++ STL**– Assigns contents of a container to a different container, replacing its current content.
- **map lower_bound() function in C++ STL**– Returns an iterator to the first element that is equivalent to mapped value with key value 'g' or definitely will not go before the element with key value 'g' in the map.
- **map emplace_hint() function in C++ STL**– Inserts the key and its element in the map container with a given hint.
- **map value_comp() in C++ STL**– Returns the object that determines how the elements in the map are ordered ('<' by default).
- **map key_comp() function in C++ STL**– Returns the object that determines how the elements in the map are ordered ('<' by default).
- **map::size() in C++ STL**– Returns the number of elements in the map.
- **map::empty() in C++ STL**– Returns whether the map is empty.
- **map::begin() and end() in C++ STL**– **begin()** returns an iterator to the first element in the map. **end()** returns an iterator to the theoretical element that follows last element in the map
- **map::operator[] in C++ STL**– This operator is used to reference the element present at position given inside the operator.
- **map::clear() in C++ STL**– Removes all the elements from the map.
- **map::at() and map::swap() in C++ STL**– **at()** function is used to return the reference to the element associated with the key k. **swap()** function is used to exchange the contents of two maps but the maps must be of same type, although sizes may differ.

```

#include <iostream>
#include <iterator>
#include <map>
using namespace std;

int main()
{
    // empty map container
    map<int, int> gquiz1;
    // insert elements in random order
    gquiz1.insert(pair<int, int>(1, 40));
    gquiz1.insert(pair<int, int>(2, 30));
    gquiz1.insert(pair<int, int>(3, 60));
    gquiz1.insert(pair<int, int>(4, 20));
    gquiz1.insert(pair<int, int>(5, 50));
    gquiz1.insert(pair<int, int>(6, 50));
    gquiz1.insert(pair<int, int>(7, 10));
    // printing map gquiz1
    map<int, int>::iterator itr;
    cout << "\n\nThe map gquiz1 is : \n";
    cout << "\tKEY\tELEMENT\n";
    for (itr = gquiz1.begin(); itr != gquiz1.end(); ++itr) {
        cout << '\t' << itr->first
              << '\t' << itr->second << '\n';
    }
    cout << endl;

    // assigning the elements from gquiz1 to gquiz2
    map<int, int> gquiz2(gquiz1.begin(), gquiz1.end());

    // print all elements of the map gquiz2
    cout << "\n\nThe map gquiz2 after" << " assign from gquiz1 is : \n";
    cout << "\tKEY\tELEMENT\n";
    for (itr = gquiz2.begin(); itr != gquiz2.end(); ++itr) {
        cout << '\t' << itr->first
              << '\t' << itr->second << '\n';
    }
    cout << endl;

    // remove all elements up to
    // element with key=3 in gquiz2
    cout << "\ngquiz2 after removal of"
          << " elements less than key=3 : \n";
    cout << "\tKEY\tELEMENT\n";
    gquiz2.erase(gquiz2.begin(), gquiz2.find(3));
    for (itr = gquiz2.begin(); itr != gquiz2.end(); ++itr) {
        cout << '\t' << itr->first
              << '\t' << itr->second << '\n';
    }

    // remove all elements with key = 4
    int num;
    num = gquiz2.erase(4);
    cout << "\ngquiz2.erase(4) : ";
    cout << num << " removed \n";
    cout << "\tKEY\tELEMENT\n";
    for (itr = gquiz2.begin(); itr != gquiz2.end(); ++itr) {
        cout << '\t' << itr->first
              << '\t' << itr->second << '\n';
    }

    cout << endl;

    // lower bound and upper bound for map gquiz1 key = 5
    cout << "gquiz1.lower_bound(5) : "
          << "\tKEY = ";
    cout << gquiz1.lower_bound(5)->first << '\t';
    cout << "\tELEMENT = "
          << gquiz1.lower_bound(5)->second << endl;
    cout << "gquiz1.upper_bound(5) : "
          << "\tKEY = ";
    cout << gquiz1.upper_bound(5)->first << '\t';
    cout << "\tELEMENT = "
          << gquiz1.upper_bound(5)->second << endl;

    return 0;
}

```

Output:

```

The map gquiz1 is :
KEY    ELEMENT
1      40
2      30
3      60
4      20
5      50
6      50
7      10

The map gquiz2 after assign from gquiz1 is :
KEY    ELEMENT
1      40
2      30
3      60
4      20
5      50
6      50
7      10

```

```

gquiz2 after removal of elements less than key=3 :
KEY    ELEMENT
3      60
4      20
5      50
6      50
7      10

gquiz2.erase(4) : 1 removed
KEY    ELEMENT
3      60
5      50
6      50
7      10

gquiz1.lower_bound(5) :    KEY = 5    ELEMENT = 50
gquiz1.upper_bound(5) :    KEY = 6    ELEMENT = 50

```