```
/* The following code example is taken from the book
* "The C++ Standard Library - A Tutorial and Reference, 2nd Edition"
* by Nicolai M. Josuttis, Addison-Wesley, 2012
 * (C) Copyright Nicolai M. Josuttis 2012.
 * Permission to copy, use, modify, sell and distribute this software
* is granted provided this copyright notice appears in all copies.
* This software is provided "as is" without express or implied
 * warranty, and with no claim as to its suitability for any purpose.
 */
#include <iostream>
#include <set>
#include <algorithm>
#include <iterator>
using namespace std;
int main()
    // type of the collection:
    // - duplicates allowed
    // - elements are integral values
    // - descending order
    multiset<int, greater<int>> coll1;
    // insert elements in random order using different member functions
    coll1. insert ({4, 3, 5, 1, 6, 2});
    coll1.insert(5);
    // print all elements
    for (int elem : coll1) {
    cout << elem << '';</pre>
    cout << endl;
    // insert 4 again and process return value
    auto ipos = coll1. insert (4);
    cout << "4 inserted as element"
         << distance(coll1.begin(), ipos) + 1 << endl;</pre>
    // assign elements to another multiset with ascending order
    multiset <int > coll2(coll1.cbegin(), coll1.cend());
    // print all elements of the copy using stream iterators
    cout << endl:
    // remove all elements up to element with value 3
    coll2. erase (coll2. begin(), coll2. find(3));
    // remove all elements with value 5
    int num;
    num = coll2. erase (5);
    cout << num << " element(s) removed" << endl:</pre>
    // print all elements
```