```
/* The following code example is taken from the book
 * "The C++ Standard Library - A Tutorial and Reference"
 * by Nicolai M. Josuttis, Addison-Wesley, 1999
 * (C) Copyright Nicolai M. Josuttis 1999.
 * 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 "algostuff.hpp"
using namespace std;
int main()
    list(int) coll;
    INSERT ELEMENTS (col1, 1, 9);
    INSERT ELEMENTS (col1, 1, 9);
    PRINT ELEMENTS (coll, "coll: ");
    // find first element with value 4
    list(int)::iterator pos1;
    pos1 = find (coll.begin(), coll.end(),
                                                 // range
                  4):
                                                  // value
    /* find second element with value 4
     * - note: continue the search behind the first 4 (if any)
    list(int)::iterator pos2;
    if (pos1 != coll.end()) {
        pos2 = find (++pos1, coll.end(),
                                                 // range
                      4);
                                                  // value
    }
    /* print all elements from first to second 4 (both included)
     * - note: now we need the position of the first 4 again (if any)
     * - note: we have to pass the position behind the second 4 (if any)
    if (pos1!=col1.end() && pos2!=col1.end()) {
        copy (--pos1, ++pos2,
              ostream iterator (cout, ""));
        cout << endl;
    }
}
```