```
/* 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 <algorithm>
#include <deque>
#include <string>
#include <iostream>
using namespace std;
/* class Person
 */
class Person {
  private:
    string fn;
                   // first name
    string ln;
                   // last name
  public:
    Person() {
    Person(const string& f, const string& n)
     : fn(f), ln(n) {
    string firstname() const;
    string lastname() const;
    // ...
};
inline string Person::firstname() const {
    return fn;
inline string Person::lastname() const {
    return ln;
ostream& operator << (ostream& s, const Person& p)
    s << "[" << p. firstname() << " " << p. lastname() << "]";
    return s:
/* binary function predicate:
 st - returns whether a person is less than another person
bool personSortCriterion (const Person& p1, const Person& p2)
    /* a person is less than another person
     * - if the last name is less
```

```
* - if the last name is equal and the first name is less
     return pl. lastname() <p2. lastname() |
               (p1. lastname() == p2. lastname() &&
               p1. firstname() <p2. firstname());
}
int main()
     // create some persons
    Person p1("nicolai", "josuttis");
Person p2("ulli", "josuttis");
Person p3("anica", "josuttis");
Person p4("lucas", "josuttis");
Person p5("lucas", "otto");
Person p6("lucas", "arm");
Person p7("anica", "holle");
     // insert person into collection coll
     deque (Person) coll;
     coll.push_back(p1);
     coll.push_back(p2);
     coll.push_back(p3);
     coll. push back (p4);
     coll. push back (p5);
     coll. push back (p6);
     coll. push back (p7);
     // print elements
cout << "deque before sort():" << endl;</pre>
     deque < Person > :: iterator pos;
     for (pos = coll.begin(); pos != coll.end(); ++pos) {
          cout << *pos << end1;</pre>
     // sort elements
     sort(coll.begin(), coll.end(),
                                                // range
                                                // sort criterion
           personSortCriterion);
     // print elements
     cout << "deque after sort():" << endl;</pre>
     for (pos = coll.begin(); pos != coll.end(); ++pos) {
          cout << *pos << endl;
}
```