```
/* 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 <iostream>
#include <iomanip>
#include <map>
#include <string>
#include <algorithm>
using namespace std;
/* function object to compare strings
 * - allows you to set the comparison criterion at runtime
 * - allows you to compare case insensitive
 */
class RuntimeStringCmp {
  public:
    // constants for the comparison criterion
    enum cmp mode {normal, nocase};
  private:
    // actual comparison mode
    const cmp mode mode;
    // auxiliary function to compare case insensitive
    static bool nocase compare (char c1, char c2)
        return toupper(c1) < toupper(c2);
    }
    // constructor: initializes the comparison criterion
    RuntimeStringCmp (cmp mode m=normal) : mode(m) {
    // the comparison
    bool operator() (const string& s1, const string& s2) const {
        if (mode == normal) {
            return s1\s2;
        else {
             return lexicographical compare (sl. begin(), sl. end(),
                                               s2. begin(), s2. end(),
                                               nocase compare);
        }
};
/* container type:
 * - map with
        - string keys
```

```
- string values
           - the special comparison object type
typedef map<string, string, RuntimeStringCmp> StringStringMap;
// function that fills and prints such containers
void fillAndPrint(StringStringMap& coll);
int main()
     // create a container with the default comparison criterion
    StringStringMap coll1;
    fillAndPrint(coll1);
     // create an object for case-insensitive comparisons
    RuntimeStringCmp ignorecase(RuntimeStringCmp::nocase);
     // create a container with the case-insensitive comparisons criterion
    StringStringMap coll2(ignorecase);
    fillAndPrint(coll2);
void fillAndPrint(StringStringMap& coll)
    // fill insert elements in random order
    coll["Deutschland"] = "Germany";
coll["deutsch"] = "Germany";
coll["Haken"] = "snag";
coll["arbeiten"] = "work";
coll["Hund"] = "dog";
coll["gehen"] = "go";
coll["Unternehmen"] = "enterprise";
    coll["unternehmen"] = "undertake";
coll["gehen"] = "walk";
coll["Bestatter"] = "undertaker";
     // print elements
     StringStringMap::iterator pos;
    cout. setf(ios::left, ios::adjustfield);
    for (pos=coll.begin(); pos!=coll.end(); ++pos) {
          cout << setw(15) << pos->first.c_str() <<</pre>
                << pos->second << endl;</pre>
    cout << endl;
```