```
1: // $Id: listmap.h, v 1.9 2014-07-09 11:50:34-07 - - $
 3: #ifndef __LISTMAP_H_
 4: #define __LISTMAP_H__
 6: #include "xless.h"
7: #include "xpair.h"
8:
9: template <typename Key, typename Value, class Less=xless<Key>>
10: class listmap {
11:
       public:
12:
          using key_type = Key;
13:
          using mapped_type = Value;
14:
          using value_type = xpair<const key_type, mapped_type>;
15:
      private:
16:
          Less less;
17:
          struct node;
18:
          struct link {
19:
             node* next{};
20:
             node* prev{};
21:
             link (node* next, node* prev): next(next), prev(prev){}
22:
          };
23:
          struct node: link {
24:
             value_type value{};
25:
             node (link* next, link* prev, const value_type&);
26:
          };
          node* anchor() { return static_cast<node*> (&anchor_); }
27:
28:
          link anchor_ {anchor(), anchor()};
29:
       public:
30:
          class iterator;
31:
          listmap(){};
          listmap (const listmap&);
32:
33:
          listmap& operator= (const listmap&);
34:
          ~listmap();
35:
          iterator insert (const value_type&);
36:
          iterator find (const key_type&) const;
37:
          iterator erase (iterator position);
38:
          iterator begin();
39:
          iterator end();
          bool empty() const;
40:
41: };
42:
```

```
43:
44: template <typename Key, typename Value, class Less=xless<Key>>
45: class listmap<Key, Value, Less>::iterator {
46:
       private:
47:
          friend class listmap<Key, Value>;
48:
          listmap<Key, Value, Less>::node* where {nullptr};
49:
          iterator (node* where): where(where){};
50:
      public:
51:
          iterator(){}
52:
          value_type& operator*();
53:
          value_type* operator->();
54:
          iterator& operator++(); //++itor
55:
          iterator& operator--(); //--itor
56:
          void erase();
57:
          bool operator== (const iterator&) const;
58:
          bool operator!= (const iterator&) const;
59: };
60:
61: #include "listmap.tcc"
62: #endif
63:
```

```
1: // $Id: trace.h,v 1.2 2014-04-24 18:02:55-07 - - $
 3: #ifndef __TRACE_H__
 4: #define __TRACE_H_
 6: #include <iostream>
7: #include <string>
 8: #include <vector>
10: using namespace std;
11:
12: //
13: // traceflags -
14: //
          static class for maintaining global trace flags, each indicated
15: //
          by a single character.
16: // setflags -
17: //
          Takes a string argument, and sets a flag for each char in the
18: //
          string. As a special case, '@', sets all flags.
19: // getflag -
20: //
          Used by the TRACE macro to check to see if a flag has been set.
21: //
          Not to be called by user code.
22: //
23:
24: class traceflags {
25:
      private:
26:
          static vector<char> flags;
27:
       public:
28:
          static void setflags (const string& optflags);
29:
          static bool getflag (char flag);
30: };
31:
32: //
33: // TRACE -
34: //
          Macro which expands into trace code. First argument is a
35: //
          trace flag char, second argument is output code that can
36: //
          be sandwiched between <<. Beware of operator precedence.
37: //
          Example:
             TRACE ('u', "foo = " << foo);
38: //
39: //
          will print two words and a newline if flag 'u' is on.
40: //
          Traces are preceded by filename, line number, and function.
41: //
42:
43: #define TRACE(FLAG, CODE) { \
44:
               if (traceflags::getflag (FLAG)) { \
                  cerr << "[" << __FILE__ << ":" << __LINE__ << ":" \
45:
                       << __func__ << "] " << boolalpha; \
46:
                  cerr << CODE << endl; \</pre>
47:
               } \
48:
49:
50:
51: #endif
52:
```

```
1: // $Id: util.h,v 1.3 2014-04-24 18:14:51-07 - - $
 2:
 3: //
 4: // util -
 5: //
          A utility class to provide various services not conveniently
 6: //
          associated with other modules.
 7: //
 8:
9: #ifndef __UTIL_H__
10: #define __UTIL_H_
11:
12: #include <iostream>
13: #include <list>
14: #include <stdexcept>
15: #include <string>
17: using namespace std;
18:
19: #include "trace.h"
20:
21: //
22: // sys_info -
23: //
          Keep track of execname and exit status. Must be initialized
24: //
          as the first thing done inside main. Main should call:
25: //
             sys_info::set_execname (argv[0]);
26: //
          before anything else.
27: //
28:
29: class sys_info {
30:
      public:
31:
          static const string& get_execname ();
32:
          static void set_exit_status (int status);
33:
          static int get_exit_status ();
34:
      private:
          friend int main (int argc, char** argv);
35:
          static void set_execname (const string& arqv0);
36:
37:
          static string* execname;
38:
          static int exit_status;
39: };
40:
41: //
42: // datestring -
          Return the current date, as printed by date(1).
43: //
44: //
45:
46: const string datestring ();
48: //
49: // split -
50: //
          Split a string into a list<string>.. Any sequence
51: //
          of chars in the delimiter string is used as a separator.
52: //
          Split a pathname, use "/". To split a shell command, use " ".
53: //
54:
55: list<string> split (const string& line, const string& delimiter);
56:
```

```
57:
 58: //
 59: // complain -
 60: //
           Used for starting error messages.
                                               Sets the exit status to
 61: //
           EXIT_FAILURE, writes the program name to cerr, and then
 62: //
           returns the cerr ostream. Example:
 63: //
              complain() << filename << ": some problem" << endl;</pre>
 64: //
 65:
 66: ostream& complain();
 67:
 68: //
 69: // syscall_error -
 70: //
           Complain about a failed system call. Argument is the name
 71: //
           of the object causing trouble. The extern errno must contain
 72: //
           the reason for the problem.
 73: //
 74:
 75: void syscall_error (const string&);
 76:
 77: //
 78: // operator<< (list) -
 79: //
           An overloaded template operator which allows lists to be
 80: //
           printed out as a single operator, each element separated from
 81: //
           the next with spaces. The item_t must have an output operator
 82: //
           defined for it.
 83: //
 84:
 85: template <typename item_t>
 86: ostream& operator<< (ostream& out, const list<item_t>& vec);
 87:
 88: //
 89: // string to_string (thing) -
 90: //
           Convert anything into a string if it has an ostream<< operator.
 91: //
 92:
 93: template <typename item_t>
 94: string to_string (const item_t&);
 95:
 96: //
 97: // thing from_string (cons string&) -
 98: //
           Scan a string for something if it has an istream>> operator.
99: //
100:
101: template <typename item_t>
102: item_t from_string (const string&);
103:
104: //
105: // Put the RCS Id string in the object file.
106: //
107:
108: #include "util.tcc"
109: #endif
110:
```

```
1: // $Id: xless.h,v 1.3 2014-04-24 18:02:55-07 - - $
 3: #ifndef __XLESS_H__
 4: #define __XLESS_H__
 5:
 6: //
 7: // We assume that the type type_t has an operator< function.
 8: //
 9:
10: template <typename Type>
11: struct xless {
       bool operator() (const Type& left, const Type& right) const {
13:
          return left < right;</pre>
14:
15: };
16:
17: #endif
18:
```

```
1: // $Id: xpair.h,v 1.4 2014-06-27 17:39:08-07 - - $
 3: #ifndef __XPAIR_H__
 4: #define __XPAIR_H__
 6: #include <iostream>
7:
8: using namespace std;
9:
10: //
11: // Class xpair works like pair(c++).
13: // The implicitly generated members will work, because they just
14: // send messages to the first and second fields, respectively.
15: // Caution: xpair() does not initialize its fields unless
16: // First and Second do so with their default ctors.
17: //
18:
19: template <typename First, typename Second>
20: struct xpair {
21:
       First first{};
22:
       Second second{};
23:
       xpair(){}
24:
       xpair (const First& first, const Second& second):
25:
                   first(first), second(second) {}
26: };
27:
28: template <typename First, typename Second>
29: ostream& operator<< (ostream& out, const xpair<First,Second>& pair) {
       out << "{" << pair.first << "," << pair.second << "}";
30:
31:
       return out;
32: }
33:
34: #endif
35:
```

```
1: // $Id: listmap.tcc, v 1.5 2014-07-09 11:50:34-07 - - $
3: #include "listmap.h"
4: #include "trace.h"
5:
6: //
8: // Operations on listmap::node.
10: //
11:
12: //
13: // listmap::node::node (link*, link*, const value_type&)
15: template <typename Key, typename Value, class Less>
16: listmap<Key, Value, Less>::node::node (link* next, link* prev,
17:
                                const value_type& value):
            link (next, prev), value (value) {
18:
19: }
20:
```

```
21:
22: //
24: // Operations on listmap.
26: //
27:
28: //
29: // listmap::~listmap()
30: //
31: template <typename Key, typename Value, class Less>
32: listmap<Key, Value, Less>:: ~listmap() {
      TRACE ('l', (void*) this);
33:
34: }
35:
36: //
37: // listmap::empty()
38: //
39: template <typename Key, typename Value, class Less>
40: bool listmap<Key, Value, Less>::empty() const {
41:
      return anchor_.next == anchor_.prev;
42: }
43:
44: //
45: // listmap::iterator listmap::begin()
47: template <typename Key, typename Value, class Less>
48: typename listmap<Key, Value, Less>::iterator
49: listmap<Key, Value, Less>::begin() {
50:
      return iterator (anchor_.next);
51: }
52:
53: //
54: // listmap::iterator listmap::end()
56: template <typename Key, typename Value, class Less>
57: typename listmap<Key, Value, Less>::iterator
58: listmap<Key, Value, Less>::end() {
59:
      return iterator (anchor());
60: }
61:
```

```
62:
63: //
64: // iterator listmap::insert (const value_type&)
65: //
66: template <typename Key, typename Value, class Less>
67: typename listmap<Key, Value, Less>::iterator
68: listmap<Key, Value, Less>::insert (const value_type& pair) {
       TRACE ('1', &pair << "->" << pair);
69:
70:
       return iterator();
71: }
72:
73: //
74: // listmap::find(const key_type&)
76: template <typename Key, typename Value, class Less>
77: typename listmap<Key, Value, Less>::iterator
78: listmap<Key, Value, Less>::find (const key_type& that) const {
79:
       TRACE ('l', that);
80:
       return iterator();
81: }
82:
83: //
84: // iterator listmap::erase (iterator position)
86: template <typename Key, typename Value, class Less>
87: typename listmap<Key, Value, Less>::iterator
88: listmap<Key, Value, Less>::erase (iterator position) {
89:
       TRACE ('l', &*position);
90:
       return iterator();
91: }
92:
```

```
93:
94: //
 96: // Operations on listmap::iterator.
 98: //
99:
100: //
101: // listmap::value_type& listmap::iterator::operator*()
102: //
103: template <typename Key, typename Value, class Less>
104: typename listmap<Key, Value, Less>::value_type&
105: listmap<Key, Value, Less>::iterator::operator*() {
       TRACE ('l', where);
       return where->value;
107:
108: }
109:
110: //
111: // listmap::value_type* listmap::iterator::operator->()
112: //
113: template <typename Key, typename Value, class Less>
114: typename listmap<Key, Value, Less>::value_type*
115: listmap<Key, Value, Less>::iterator::operator->() {
       TRACE ('l', where);
116:
       return & (where->value);
117:
118: }
119:
120: //
121: // listmap::iterator& listmap::iterator::operator++()
122: //
123: template <typename Key, typename Value, class Less>
124: typename listmap<Key, Value, Less>::iterator&
125: listmap<Key, Value, Less>::iterator::operator++() {
126:
       TRACE ('l', where);
127:
       where = where->next;
128:
       return *this;
129: }
130:
131: //
132: // listmap::iterator& listmap::iterator::operator--()
133: //
134: template <typename Key, typename Value, class Less>
135: typename listmap<Key, Value, Less>::iterator&
136: listmap<Key, Value, Less>::iterator::operator--() {
137:
       TRACE ('l', where);
138:
       where = where->prev;
139:
       return *this;
140: }
141:
```

```
142:
143: //
144: // bool listmap::iterator::operator== (const iterator&)
145: //
146: template <typename Key, typename Value, class Less>
147: inline bool listmap<Key, Value, Less>::iterator::operator==
                 (const iterator& that) const {
149:
        return this->where == that.where;
150: }
151:
152: //
153: // bool listmap::iterator::operator!= (const iterator&)
154: //
155: template <typename Key, typename Value, class Less>
156: inline bool listmap<Key, Value, Less>::iterator::operator!=
157:
                 (const iterator& that) const {
158:
        return this->where != that.where;
159: }
160:
```

```
1: // $Id: util.tcc, v 1.3 2014-06-27 17:49:07-07 - - $
 3: #include <sstream>
 4: #include <typeinfo>
 5: using namespace std;
 6:
7: template <typename item_t>
 8: ostream& operator<< (ostream& out, const list<item_t>& vec) {
9:
       bool want_space = false;
       for (const auto& item: vec) {
10:
11:
          if (want_space) cout << " ";</pre>
12:
          cout << item;</pre>
13:
          want_space = true;
14:
       }
15:
       return out;
16: }
17:
18: template <typename Type>
19: string to_string (const Type& that) {
20:
       ostringstream stream;
21:
       stream << that;</pre>
22:
       return stream.str();
23: }
24:
25: template <typename Type>
26: Type from_string (const string& that) {
27:
       stringstream stream;
28:
       stream << that;</pre>
29:
       Type result;
30:
       if (not (stream >> result and stream.eof())) {
31:
          throw domain_error (string (typeid (Type).name())
32:
                 + " from_string (" + that + ")");
33:
34:
       return result;
35: }
36:
```

```
1: // $Id: trace.cpp, v 1.3 2014-05-29 19:20:19-07 - - $
 3: #include <climits>
 4: #include <iostream>
 5: #include <limits>
 6: #include <vector>
7:
 8: using namespace std;
9:
10: #include "trace.h"
11:
12: using boolvec = vector<char>;
13: boolvec traceflags::flags (UCHAR_MAX + 1, false);
14: const boolvec trueflags (UCHAR_MAX + 1, true);
15:
16: void traceflags::setflags (const string& optflags) {
17:
       for (char flag: optflags) {
          if (flag == '@') {
18:
19:
             flags = trueflags;
20:
          }else {
21:
             flags[flag] = true;
22:
          }
23:
       // Note that TRACE can trace setflags.
24:
25:
       TRACE ('t', "optflags = " << optflags);</pre>
26: }
27:
28: //
29: // getflag -
30: //
          Check to see if a certain flag is on.
31: //
32:
33: bool traceflags::getflag (char flag) {
34:
       // Bug alert:
       // Don't TRACE this function or the stack will blow up.
35:
36:
       bool result = flags[flag];
37:
       return result;
38: }
39:
```

```
1: // $Id: util.cpp, v 1.4 2014-04-24 18:14:51-07 - - $
 3: #include <cerrno>
 4: #include <cstdlib>
 5: #include <cstring>
 6: #include <ctime>
 7: #include <stdexcept>
 8: #include <string>
 9: using namespace std;
10:
11: #include "util.h"
12:
13: int sys_info::exit_status = EXIT_SUCCESS;
14: string *sys_info::execname = NULL; // Must be initialized from main().
15:
16: void sys_info_error (const string& condition) {
       throw logic_error ("main() has " + condition
17:
18:
                   + " called sys_info::set_execname()");
19: }
20:
21: void sys_info::set_execname (const string& argv0) {
       if (execname != NULL) sys_info_error ("already");
23:
       int slashpos = argv0.find_last_of ('/') + 1;
24:
       execname = new string (argv0.substr (slashpos));
25:
       cout << boolalpha;</pre>
26:
       cerr << boolalpha;
27:
       TRACE ('u', "execname = " << execname);
28: }
29:
30: const string& sys_info::get_execname () {
       if (execname == NULL) sys_info_error ("not yet");
32:
       return *execname;
33: }
34:
35: void sys_info::set_exit_status (int status) {
       if (execname == NULL) sys_info_error ("not yet");
37:
       exit_status = status;
38: }
39:
40: int sys_info::get_exit_status () {
41:
       if (execname == NULL) sys_info_error ("not yet");
42:
       return exit_status;
43: }
44:
45: const string datestring () {
46:
       time_t clock = time (NULL);
       struct tm *tm_ptr = localtime (&clock);
47:
48:
       char timebuf[256];
49:
       strftime (timebuf, sizeof timebuf,
50:
                 "%a %b %e %H:%M:%S %Z %Y", tm_ptr);
51:
       return timebuf;
52: }
53:
```

```
54:
55: list<string> split (const string& line, const string& delimiters) {
       list<string> words;
57:
       size_t end = 0;
       // Loop over the string, splitting out words, and for each word
58:
59:
       // thus found, append it to the output list<string>.
60:
       for (;;) {
61:
          size_t start = line.find_first_not_of (delimiters, end);
62:
          if (start == string::npos) break;
63:
          end = line.find_first_of (delimiters, start);
64:
          words.push_back (line.substr (start, end - start));
65:
       TRACE ('u', words);
66:
67:
       return words;
68: }
69:
70: ostream& complain() {
71:
       sys_info::set_exit_status (EXIT_FAILURE);
       cerr << sys_info::get_execname () << ": ";</pre>
72:
73:
       return cerr;
74: }
75:
76: void syscall_error (const string& object) {
       complain() << object << ": " << strerror (errno) << endl;</pre>
78: }
79:
```

```
1: // $Id: main.cpp, v 1.6 2014-07-09 11:50:34-07 - - $
 3: #include <cstdlib>
 4: #include <exception>
 5: #include <iostream>
 6: #include <string>
 7: #include <unistd.h>
 8:
9: using namespace std;
10:
11: #include "listmap.h"
12: #include "xpair.h"
13: #include "util.h"
14:
15: using str_str_pair = xpair<const string, string>;
16: using str_str_map = listmap<string, string>;
17:
18: void scan_options (int argc, char** argv) {
19:
       opterr = 0;
20:
       for (;;) {
21:
          int option = getopt (argc, argv, "@:");
22:
          if (option == EOF) break;
23:
          switch (option) {
24:
             case '@':
25:
                 traceflags::setflags (optarg);
26:
                 break;
27:
             default:
28:
                 complain() << "-" << (char) optopt << ": invalid option"</pre>
29:
                             << endl;
30:
                break;
31:
          }
32:
       }
33: }
34:
35: int main (int argc, char** argv) {
36:
       sys_info::set_execname (argv[0]);
37:
       scan_options (argc, argv);
38:
39:
       str_str_map test;
40:
       for (int argi = 0; argi < argc; ++argi) {</pre>
41:
          str_str_pair pair (argv[argi], to_string<int> (argi));
42:
          cout << "Before insert: " << pair << endl;</pre>
43:
          test.insert (pair);
44:
       }
45:
46:
       for (str_str_map::iterator itor = test.begin();
            itor != test.end(); ++itor) {
47:
48:
          cout << "During iteration: " << *itor << endl;</pre>
49:
50:
51:
       str_str_map::iterator itor = test.begin();
52:
       test.erase (itor);
53:
54:
       cout << "EXIT_SUCCESS" << endl;</pre>
55:
       return EXIT_SUCCESS;
56: }
57:
```

```
1: # $Id: Makefile, v 1.10 2015-01-30 14:30:57-08 - - $
 3: # By default, gmake sets the variable ${CXX}=g++ on a Linux system.
 4: # To use Sun Studio C++ (CC), set the variable CXX=CC, either on
 5: # the command line when calling make, or in an environment variable.
 6:
 7: MKFILE
               = Makefile
              = ${MKFILE}.dep
 8: DEPFILE
 9: NOINCL
              = ci clean spotless
10: NEEDINCL = ${filter ${NOINCL}}, ${MAKECMDGOALS}}
11: GMAKE
              = ${MAKE} --no-print-directory
12:
13: COMPILECPP = g++ -g -00 -Wall -Wextra -std=gnu++11
14: MAKEDEPCPP = q++ -MM
15:
16: CPPHEADER = listmap.h trace.h util.h xless.h xpair.h
17: TEMPLATES = listmap.tcc util.tcc
18: CPPSOURCE = trace.cpp util.cpp main.cpp
19: ALLCPPSRC = ${CPPHEADER} ${TEMPLATES} ${CPPSOURCE}
20: OBJECTS = ${CPPSOURCE:.cpp=.o}
21: EXECBIN
              = keyvalue
22: OTHERS
               = ${MKFILE}
23: ALLSOURCES = ${ALLCPPSRC} ${OTHERS}
24: LISTING = Listing.ps
25:
26: all : ${EXECBIN}
28: ${EXECBIN} : ${OBJECTS}
29:
            ${COMPILECPP} -o $@ ${OBJECTS}
30:
31: %.o : %.cpp
32:
            ${COMPILECPP} -c $<
33:
34: ci : ${ALLSOURCES}
            - checksource ${ALLSOURCES}
35:
36:
            cid + ${ALLSOURCES}
37:
38: lis : ${ALLSOURCES}
39:
            mkpspdf ${LISTING} ${ALLSOURCES} ${DEPFILE}
40:
41: clean :
            - rm ${OBJECTS} ${DEPFILE} core
42:
43:
44: spotless : clean
45:
            - rm ${EXECBIN} ${LISTING} ${LISTING:.ps=.pdf}
46:
47: dep : ${ALLCPPSRC}
48:
            @ echo "# ${DEPFILE} created `LC_TIME=C date`" >${DEPFILE}
49:
            ${MAKEDEPCPP} ${CPPSOURCE} >>${DEPFILE}
50:
51: ${DEPFILE} :
52:
            @ touch ${DEPFILE}
53:
            ${GMAKE} dep
54:
55: again :
56:
            ${GMAKE} spotless dep ci all lis
57:
58: ifeq (${NEEDINCL}, )
```

01/30/15 14:30:58

## \$cmps109-wm/Assignments/asg3-listmap-templates/code/Makefile

**2**/2

59: include \${DEPFILE}

60: endif

61:

01/30/15

## \$cmps109-wm/Assignments/asg3-listmap-templates/code/

1/1

14:30:57 Makefile.dep 1: # Makefile.dep created Fri Jan 30 14:30:57 PST 2015 2: trace.o: trace.cpp trace.h 3: util.o: util.cpp util.h trace.h util.tcc 4: main.o: main.cpp listmap.h xless.h xpair.h listmap.tcc trace.h util.h \ 5: util.tcc