```
1: // $Id: iterstack.h,v 1.5 2014-05-30 13:47:32-07 - - $
 2:
 3: //
 4: // The class std::stack does not provide an iterator, which is
 5: // needed for this class. So, like std::stack, class iterstack
 6: // is implemented on top of a container.
 7: //
 8: // We use private inheritance because we want to restrict
 9: // operations only to those few that are approved. All functions
10: // are merely inherited from the container, with only ones needed
11: // being exported as public.
12: //
13: // No implementation file is needed because all functions are
14: // inherited, and the convenience functions that are added are
15: // trivial, and so can be inline.
17: // Any underlying container which supports the necessary operations
18: // could be used, such as vector, list, or deque.
19: //
20:
21: #ifndef __ITERSTACK_H__
22: #define __ITERSTACK_H__
24: #include <vector>
25: using namespace std;
27: template <typename value_type>
28: class iterstack: private vector<value_type> {
29:
      private:
30:
          using vector<value_type>::crbegin;
31:
          using vector<value_type>::crend;
32:
          using vector<value_type>::push_back;
33:
          using vector<value_type>::pop_back;
34:
          using vector<value_type>::back;
35:
          using const_iterator = typename
36:
                vector<value_type>::const_reverse_iterator;
37:
      public:
38:
          using vector<value_type>::clear;
39:
          using vector<value_type>::empty;
40:
          using vector<value_type>::size;
41:
          const_iterator begin() { return crbegin(); }
42:
          const_iterator end() { return crend(); }
43:
          void push (const value_type& value) { push_back (value); }
44:
          void pop() { pop_back(); }
45:
          const value_type& top() const { return back(); }
46: };
47:
48: #endif
49:
```

```
1: // $Id: teststack.cpp,v 1.13 2016-06-13 13:44:55-07 - - $
 3: #include <iostream>
 4: #include <string>
 5: #include <vector>
 6: using namespace std;
7:
8: #include "iterstack.h"
9:
10: int main (int argc, char** argv) {
11:
       vector<string> args (&argv[1], &argv[argc]);
12:
13:
       iterstack<string> stk;
14:
       for (const auto& arg: args) {
15:
          cout << "Pushing: " << arg << endl;</pre>
16:
          stk.push (arg);
17:
       for (const auto& elt: stk) cout << "Iteration: " << elt << endl;</pre>
18:
19:
20:
       while (not stk.empty()) {
21:
          cout << "Popping: " << stk.top() << endl;</pre>
22:
          stk.pop();
23:
24:
       return 0;
25: }
26:
28: //TEST// valgrind --leak-check=full --show-reachable=yes \
29: //TEST//
                   --log-file=teststack.out.grind \
30: //TEST//
                   teststack foo bar baz qux quux >teststack.out 2>&1
31: //TEST// mkpspdf teststack.ps iterstack.h teststack.cpp* teststack.out*
32: */
33:
```

```
$cmps109-wm/Assignments/asg1-dc-bigint/misc
 04/03/19
                                                                 1/1
 16:14:02
                             teststack.cpp.log
   2: checksource teststack.cpp
   3: ident teststack.cpp
   4: teststack.cpp:
           $Id: teststack.cpp,v 1.13 2016-06-13 13:44:55-07 - - $
   6: cpplint.py.perl teststack.cpp
   7: Done processing teststack.cpp
   8: q++ -q -00 -Wall -Wextra -Werror -Wpedantic -Wshadow -fdiagnostics-color
=never -std=gnu++17 -Wold-style-cast teststack.cpp -o teststack -lm
   9: rm -f teststack.o
  10: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: finished teststack.cpp
```

04/03/19 16:14:02

\$cmps109-wm/Assignments/asg1-dc-bigint/misc teststack.out

1/1

1: Pushing: foo
2: Pushing: bar
3: Pushing: baz
4: Pushing: qux
5: Pushing: quux
6: Iteration: quux
7: Iteration: qux
8: Iteration: baz
9: Iteration: bar
10: Iteration: foo
11: Popping: quux
12: Popping: qux
13: Popping: baz
14: Popping: bar
15: Popping: foo

04/03/19 16:14:02

\$cmps109-wm/Assignments/asg1-dc-bigint/misc teststack.out.grind

1/1

```
1: ==18859== Memcheck, a memory error detector
    2: ==18859== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al
    3: ==18859== Using Valgrind-3.14.0.GIT and LibVEX; rerun with -h for copyri
ght info
    4: ==18859== Command: teststack foo bar baz qux quux
    5: ==18859== Parent PID: 18857
    6: ==18859==
    7: ==18859==
    8: ==18859== HEAP SUMMARY:
    9: ==18859==
                     in use at exit: 0 bytes in 0 blocks
   10: ==18859==
                   total heap usage: 10 allocs, 10 frees, 301 bytes allocated
   11: ==18859==
   12: ==18859== All heap blocks were freed -- no leaks are possible
   13: ==18859==
   14: ==18859== For counts of detected and suppressed errors, rerun with: -v
   15: ==18859== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```