```
1 #include <iostream>
2 #include "double-linked.h"
3
4
5
6
  7
              Constructor: Creates an empty list
10
11 List::List(void) { first = nullptr; }
12
13
14
15
17 //
                        Destructor
19
20 // If the structure (which in C++ is equivalent to a class) has a
21 // destructor, the following can just delete the first node.
22 // That would trigger a chain of calls to destructors for every node
23 // that is linked through the pointers. This is risky though because
24 // it can initiate a very long chain of calls that can saturate the
25 // stack memory. Also, if the last node is not terminated properly
26 // (e.g. the next pointer points to itself instead of being nullptr)
27 // it causes memory leakage (the last node remains inaccessible in
28 // the heap memory.
29
30 // A for loop is not elegant but it's a simple solution to
31 // the first problem.
32
33 // Edit: I think memory leakage can still be a problem in case the
34 //
          the list is not built correctly. The loop may even try to
35 //
          delete memory that was previously deleted (if 'next' points
36 //
          to the current node, then in the next iteration we'll try
37 //
          to delete a node that is already deleted which should result
38 //
          in undefined behaviour or crash).
          Some checks should be made to ensure safety.
39 //
40
41 List::~List(void) {
      Node * entryPoint = first;
42
43
      int i = 0;
      while (entryPoint) {
44
45
         Node * temp = entryPoint;
46
          entryPoint = entryPoint -> next;
47
          delete temp;
48
          i++;
49
      }
50
      first = nullptr;
      std::cout << "Nodes eliminated: " << i << std::endl;</pre>
51
52 }
53
54
55
56
57
58
```

```
59
   60
61 //
                            Insert
63
64 // * The list must be scanned everytime because the service class only
65 // gives access to the first node... When the node with its 'next'
66 // pointer set to nullptr is found, the field 'next' is changed
67 // to the address of 'newNode'. Also the field 'prev' of the new last
68
   // element must point to the previous last node.
69
70 void List::insert(int n) {
71
       Node * newNodePoint = new Node;
72
       newNodePoint -> next = nullptr;
73
       newNodePoint -> val = n;
74
       // if the list is empty
75
       if (!first) {
          first = newNodePoint;
76
77
          newNodePoint -> prev = nullptr;
78
       }
       // if it's not empty *:
79
80
       else {
81
          auto nodeP = first;
          // The for loop is stopped at the last element 'nodeP'
82
83
          // It doesn't have any other thing to do.
          for ( ; nodeP -> next ; nodeP = nodeP -> next) {}
84
          nodeP -> next = newNodePoint;
85
          newNodePoint -> prev = nodeP;
86
87
       }
88
   }
89
90
92 //
                           Reverse
94
95 // Also in this case, the list has to be scanned
96
97
   void List::reverse(void) {
98
       // If the list is empty, do nothing
99
       if (!first)
          std::cout << "Empty" << std::endl;</pre>
100
       else {
101
102
          // Scan and swap
103
          Node * nodePoint = first;
104
          Node * temp;
105
          while (nodePoint->next) {
              temp = nodePoint->next;
106
107
              nodePoint->next = nodePoint->prev;
108
              nodePoint->prev = temp;
              nodePoint = temp;
109
          }
110
111
          first = nodePoint;
112
113
          nodePoint->next = nodePoint->prev;
          nodePoint->prev = nullptr;
114
115
       }
116 }
```

```
117
118
119
Print
123
124 void List::print(void) {
125
     // If the list is empty, do nothing
     if (!first)
126
127
        std::cout << "Empty" << std::endl;</pre>
        //return;
128
     for (auto nodeP = first ; nodeP ; nodeP = nodeP -> next)
129
        std::cout << nodeP -> val << ' ';</pre>
130
131
      std::cout << std::endl;</pre>
132 }
```