Swinburne University of Technology

Faculty of Science, Engineering and Technology

ASSIGNMENT COVER SHEET

| Subject Code: Subject Title: Assignment number and title: Due date: Lecturer: COS30008 Data Structures and Patterns 3, List ADT May 12, 2022, 14:30 Dr. Markus Lumpe | | | | | | | | | | | |
|---|--------------------------------|--|---|-----------------------------------|--|---|---------------------|---------------------|---------------------|--|--|
| Your name: | | | | Your student id: | | | | | | | |
| Mon 10:30 | Mon 14:30 | Tues 08:30 | Tues 10:30 | Tues 12:30 | Tues 14:30 | Tues 16:30 | Wed 08:30 | Wed 10:30 | Wed 12:30 | W 14 | |
| s comm | ents: | | | | | | | | | | |
| Problem | | | Marks | | | | Obtained | | | | |
| 1 | | | 48 | | | | | | | | |
| 2 | | | 28 | | | | | | | | |
| 3 | | | 26 | | | | | | | | |
| 4 | | | 30 | | | | | | | | |
| 5 | | | 42 | | | | | | | | |
| Total | | | 174 | | | | | | | | |
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```
1 #pragma once
2
 3 #include "DoublyLinkedList.h"
 4 #include "DoublyLinkedListIterator.h"
 5 #include <stdexcept>
 6
7 template<typename T>
8 class List
9 {
10 private:
        // auxiliary definition to simplify node usage
        using Node = DoublyLinkedList<T>;
12
13
14
       Node* fRoot; // the first element in the list
       size_t fCount; // number of elements in the list
15
16
17 public:
18
        // auxiliary definition to simplify iterator usage
19
        using Iterator = DoublyLinkedListIterator<T>;
20
21
       ~List()
22
        {
23
            while (fRoot != nullptr)
24
                if (fRoot != &fRoot->getPrevious())
25
26
27
                    Node* lTemp = const_cast<Node*>(&fRoot->getPrevious());
28
                    lTemp->isolate();
29
                    delete lTemp;
                }
30
31
                else
32
                {
33
                    delete fRoot;
34
                    break;
                }
35
36
        } // destructor - frees all nodes
37
38
39
       void remove(const T& aElement)
40
41
            Node* lNode = fRoot;
            while (lNode != nullptr)
42
43
            {
44
                if (**lNode == aElement)
45
                {
46
                    break;
47
                if (lNode != &fRoot->getPrevious())
48
49
```

```
50
                    lNode = const_cast<Node*>(&lNode->getNext());
51
                }
52
                else
53
                {
54
                    lNode = nullptr;
                }
55
56
            }
            if (lNode != nullptr)
57
58
                if (fCount != 1)
59
60
61
                    if (lNode == fRoot)
62
63
                        fRoot = const_cast<Node*>(&fRoot->getNext());
                    }
64
65
                }
66
                else
67
                {
68
                    fRoot = nullptr;
69
70
                lNode->isolate();
71
                delete lNode;
72
                fCount--;
73
74
        } // remove first match from list
75
76
       // P1
77
        List(): fRoot(nullptr), fCount(0) {} // default constructor
78
79
80
        bool empty() const
81
82
            return fRoot == nullptr;
83
        } // Is list empty?
84
85
        size_t size() const
86
87
            return fCount;
        } // list size
88
89
90
        void push_front(const T& aElement)
        {
91
92
            if (empty())
93
            {
94
                fRoot = new Node(aElement);
95
            }
            else
96
97
            {
                Node* lNode = new Node(aElement);
98
```

```
... \& labs \land assignment 3 \land assign
```

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3
```

```
99
                 fRoot->push_front(*lNode);
100
                 fRoot = lNode;
101
             ++fCount;
102
103
         } // adds aElement at front
104
105
         Iterator begin() const
106
107
             return Iterator(fRoot).begin();
108
         } // return a forward iterator
109
         Iterator end() const
110
111
112
             return Iterator(fRoot).end();
         } // return a forward end iterator
113
114
115
         Iterator rbegin() const
116
117
             return Iterator(fRoot).rbegin();
118
         } // return a backwards iterator
119
120
         Iterator rend() const
121
122
             return Iterator(fRoot).rend();
         } // return a backwards end iterator
123
124
125
        // P2
126
         void push_back(const T& aElement)
127
128
             if (empty())
129
130
             {
131
                 fRoot = new Node(aElement);
132
             }
             else
133
134
                 Node* lastNode = const_cast<Node*>(&fRoot->getPrevious());
135
136
                 lastNode->push_back(*new Node(aElement));
137
             }
138
             ++fCount;
         } // adds aElement at back
139
140
        // P3
141
142
143
         const T& operator[](size_t aIndex) const
144
             if (aIndex > size() - 1)
145
146
             {
147
                 throw std::out_of_range("Index out of bounds");
```

```
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```

```
4
```

```
148
149
             Iterator lIterator = Iterator(fRoot).begin();
150
             for (size_t i = 0; i < aIndex; i++)</pre>
151
             {
152
                 ++lIterator;
153
             }
154
             return *lIterator;
155
         } // list indexer
156
157
        // P4
158
        List(const List& a0therList): fRoot(nullptr), fCount(0)
159
160
161
             *this = aOtherList;
162
         } // copy constructor
163
         List& operator=(const List& a0therList)
164
165
166
             if (&aOtherList != this)
167
             {
168
                 this->~List();
169
                 if (a0therList.fRoot == nullptr)
170
                 {
                     fRoot = nullptr;
171
                 }
172
173
                 else
174
                 {
175
                     fRoot = nullptr;
176
                     fCount = 0;
                     for (auto& payload : a0therList)
177
178
179
                         push_back(payload);
180
                     }
181
                 }
182
             }
183
             return *this;
         } // assignment operator
184
185
186
        // P5
187
         // move features
188
189
        List(List&& a0therList): fRoot(nullptr), fCount(0)
190
         {
191
             *this = std::move(a0therList);
192
         } // move constructor
193
194
        List& operator=(List&& a0therList)
195
         {
196
             if (&aOtherList != this)
```

```
...& labs\Assignment 3\Assignment3\Assignment3\ListPS3.h
                                                                                    5
197
198
                 this->~List();
199
                 if (a0therList.fRoot == nullptr)
200
                 {
201
                     fRoot = nullptr;
                 }
202
                 else
203
204
                 {
205
                     fRoot = aOtherList.fRoot;
206
                     fCount = a0therList.fCount;
207
                     aOtherList.fRoot = nullptr;
208
                     aOtherList.fCount = 0;
209
                 }
210
             }
211
             return *this;
212
         } // move assignment operator
213
214
         void push_front(T&& aElement)
215
         {
216
             if (empty())
217
             {
218
                 fRoot = new Node(std::move(aElement));
219
220
             else
221
                 Node* lNode = new Node(std::move(aElement));
222
                 fRoot->push_front(*lNode);
223
224
                 fRoot = lNode;
             }
225
226
             ++fCount;
         } // adds aElement at front
227
228
229
         void push_back(T&& aElement)
230
         {
             if (empty())
231
232
233
                 fRoot = new Node(aElement);
234
             }
             else
235
```

Node* lastNode = const_cast<Node*>(&fRoot->getPrevious());

lastNode->push_back(*new Node(aElement));

236

237

238239

240241

242 }; 243 }

++fCount;

} // adds aElement at back