Swinburne University of Technology

Faculty of Information and Communication Technologies

ASSIGNMENT COVER SHEET

Subject Code	COS	COS30008								
Subject Title	Data	Data Structures & Patterns 5 – List ADT May 14, 2019, 10:30								
Assignment	e: 5 –									
Due date:	Мау									
Lecturer:			Dr.	Markus L	umpe					
Your name:_					Your	student	: id:			
	Wed	Wed	Wed	Wed	Thurs	Thurs	Thurs	Thurs	Fri	
Check Tutorial	08:30	10:30	12:30	14:30	08:30	10:30	12:30	14:30	10:30	
Problem				Marks			Obtained			
Α			8+12=20							
	Α			8+12=2	0					
	В			8+12=2	0					
					0					
	В			20	0					
7	В			20 40	0					
Extension ce	B C D	on:		20 40 20	0					

Problem Set 5: List ADT

Review the solution of template class <code>DoublyLinkedNode</code> and template class <code>DoublyLinkedNodeIterator</code> developed in the self-study project and tutorial 9. In addition, it might be beneficial to review also the lecture material regarding the construction of an abstract data type.

Start with the header files provided on Canvas, as they have been fully tested.

Using the template classes <code>DoublyLinkedNode</code> and <code>DoublyLinkedNodeIterator</code>, implement the template class <code>List</code> as specified below:

```
#pragma once
#include "DoublyLinkedNode.h"
#include "DoublyLinkedNodeIterator.h"
#include <stdexcept>
template<class T>
class List
private:
  // auxiliary definition to simplify node usage
  typedef DoublyLinkedNode<T> Node;
 Node* fFirst;
                             // the first element in the list
 Node* fFirst; // the first element in the list
Node* fLast; // the last element in the list
unsigned int fCount; // number of elements in the list
  // auxiliary definition to simplify iterator usage
  typedef DoublyLinkedNodeIterator<T> Iterator;
                            // default constructor - creates empty list
                             // destructor - frees all nodes
  ~List();
 bool isEmpty() const; // Is list empty?
                             // list size
  int size() const;
  {f void} push front( {f const} T& aElement ); // adds a node aElement at front
 void push_back( const T& aElement );  // adds a node aElement at back
void remove( const T& aElement );  // removes first node that matches aElement
  const T& operator[]( unsigned int aIndex ) const; // list indexer
 // return a forward end iterator
                                    // return a backwards iterator
                                   // return a backwards end iterator
  Iterator rend() const;
```

The template class <code>List</code> defines an "object adapter" for <code>DoublyLinkedNode</code> objects (i.e., the list representation). Somebody else has already started with the implementation, but left the project unfinished. You find a header file for the incomplete <code>List</code> class on Blackboard. This header file contains the specification of the template class List and the implementations for

- the destructor ~List()
- the method bool isEmpty() const
- the method int size() const
- the method void push_front(const T& aElement)

You need to implement the remaining member functions. To facilitate this process, apply the following four-step approach:

1. Implement the default constructor and the iterator methods first. You can use the following test code for verification (you need to include <string> for the program to compile). The default constructor has to create an empty list. The iterator methods just return a corresponding value-based DoublyLinkedNodeIterator object. We can use the preprocessor directive #ifdef ... #endif to enable or disable a particular part of the program. We have done this in tutorial 9 also.

#ifdef A

```
string s1( "AAAA" );
string s2( "BBBB" );
string s3( "CCCC" );
string s4( "DDDD" );

List<string> lList;

LList.push_front( s4 );
lList.push_front( s3 );
lList.push_front( s2 );
lList.push_front( s1 );

// iterate from the top
cout << "Top to bottom: " << lList.size() << " elements" << endl;
for ( const string& element : lList )
{
   cout << "A list element: " << element << endl;
}</pre>
```

#endif

The result should look like this:

```
Top to bottom: 4 elements
A list element: AAAA
A list element: BBBB
A list element: CCCC
A list element: DDDD
```

2. Implement the method push back, which is just a variant of method push front.

#ifdef B

#endif

The result should look like this:

```
Bottom to top: 6 elements
A list element: FFFF
A list element: EEEE
A list element: DDDD
A list element: CCCC
A list element: BBBB
A list element: AAAA
```

3. Implement the method remove. This method has to search for the node that matches aElement. If no such node exists, then the list remains unchanged. Otherwise, the corresponding node needs to be taken out of the list and its memory released. Please note that the identified node may coincide with the first or the last node in the list. These boundary conditions need to be addressed properly. Also, you need to use the cast operator (Node*) in this method to convert between const Node* and Node*. Remember that we use typedef DoublyLinkedNode<T> Node to define the type name Node.

#ifdef C

```
lList.remove( s3 );
lList.remove( s1 );
lList.remove( s6 );

// iterate from the top
cout << "Top to bottom: " << lList.size() << " elements" << endl;
for ( const string& element : lList )
{
   cout << "A list element: " << element << endl;
}</pre>
```

#endif

The result should look like this:

```
Top to bottom: 3 elements
A list element: BBBB
A list element: DDDD
A list element: EEEE
```

4. Implement operator[]. The indexer has to search for the element that corresponds to aIndex. Also, aIndex may be out of bounds. Hence the indexer has to throw a range_error exception. The implementation requires the cast operator (Node*) to convert between const. Node* and Node*.

```
#ifdef D
  cout << "Element at index 2: " << lList[2] << endl;
#endif</pre>
```

The result should look like this:

```
Element at index 2: EEEE
```

Submission deadline: Tuesday, May 14, 2019, 10:30.

Submission procedure: on paper in class, no electronic submissions, code of class List.h.