Assignment 1: Cocktail Shaker Sort Using a Linked List



# Description

Sorting. Arranging the elements so that the elements increase in ascending order. Such a simple yet complex topic. Of course the problem becomes more complex since we are going to use a doubly linked list and iterators to maintain and manipulate the list.

```
template <typename T>
{
     T data;
       ode* prev;
ode* next;
  };
public:
  public:
     friend class LL;
     Iterator();
Iterator(Node*);
     T operator*() const;
const Iterator& operator++(int);
const Iterator& operator--(int);
     bool operator == (const Iterator&) const;
bool operator! = (const Iterator&) const;
  private:
       ode* current;
  };
  LL();
  LL(const LL<T>&);
  const LL<T>& operator=(const LL<T>&);
  ~LL();
  void headInsert(const T&);
  void tailInsert(const T&);
```

```
Iterator begin() const;
Iterator end() const;
void swapNodes(Iterator&, Iterator&);

private:
   Node* head;
   Node* tail;
};
```

Each member of the Iterator class performs/contains the following

- Node \* current a pointer that contains the address of the node that the Iterator object points to
- LL<T>::Iterator::Iterator() default constructor that sets current with NULL or nullptr
- LL<T>::Iterator(Node\* ptr) constructor that sets current = ptr
- T LL<T>::Iterator::operator\*() const overloads the dereference operator, just returns the data field of the node the Iterator object is pointing to
- const typename LL<T>::Iterator& LL<T>::Iterator::operator++(int) postfix ++ operator that moves the Iterator object one node over to the right
- const typename LL<T>::Iterator& LL<T>::Iterator::operator--(int) postfix operator that moves the Iterator object one node over to the left
- bool LL<T>::Iterator::operator==(const Iterator& rhs) const comparison operator, compares if the \*this Iterator and the rhs Iterator point to the same node, if they do return true else return false
- bool LL<T>::Iterator::operator!=(const Iterator& rhs) const comparison operator, compares if the \*this Iterator and the rhs Iterator point to a different node, if they point to different nodes return true else return false

Each member of the LL class performs/contains the following

- struct Node a struct object that contains an element in the list and a pointer for its left and right neighbor within the list
- Node \* head head pointer, points to the start of the list (the leftmost node)
- Node \* tail tail pointer, points to thee end of the list (the rightmost node)
- LL<T>::LL() default constructor, assigns the head and tail with NULL or nullptr
- LL<T>::LL(const LL<T>& copy) deep copy constructor, deep copies the copy object into the \*this object
- const LL<T>& LL<T>& LL<T>& rhs) deep copy assignment operator, deep copies the rhs object into the \*this object, make sure you deallocate the \*this object first before performing the deep copy, also check for self assignment, then return \*this at the end
- LL<T>::~LL() destructor, deallocates the entire linked list
- void LL<T>::headInsert(const T& item) insert a new node to the front of the linked list and this node's data field must contain the contents in the item parameter
- void LL<T>::tailInsert(const T& item) insert a new node to the back of the linked list and this node's data field must contain the contents in the item parameter
- typename LL<T>::Iterator LL<T>::begin() const-returns an Iterator object whose current field contains this->head

- typename LL<T>::Iterator LL<T>::end() const returns an Iterator object whose current field contains this->tail
- void LL<type>::swapNodes(Iterator& it1, Iterator& it2) swap the location of the node it1.current with the location it2.current, you cannot just swap the data fields, you need to modify prev/next pointers to actually physically move the two nodes in the list, watch the supplemental video for a more detailed explanation

### Input

A list of integers (one integer per line), each line is terminated with an end of line character, you would need to have an LL<int> object declared and then do a tail insert for each element read from the file

### Output

You need to output a sorted list in ascending order, each element needs to be separated by a white space so code grade would be able to compare you answers

#### Contents Of Main

Once you read in the contents from the file and insert them into a linked list, you need to implement the brick sort algorithm, a detailed explanation can be found here

The catch is that you need to use Iterators to traverse the list and compare and swap elements. You can not use any form of a counter controlled loop (a for loop is fine but it cannot be counter based), thus you need to have a few dedicated Iterator objects that act as a sentinel value stop the inner or outer loops (which either ends the algorithm or ends a an even/odd phase)

# Specifications

- Must use LL<int> and LL<int>::Iterator objects to manipulate the list
- No counter controlled loops
- Have your code well documented
- Make sure your code is memory leak free

# Sample Run

```
If the list is sorted then it worked, no need to put an actual output here
```

#### Submission

Submit the source files to code grade by the deadline

## References

- Supplemental Video https://youtu.be/4Vze36ic\_Os
- Link to the top image can be found at https://pngimg.com/image/44649