

Lab 1 Linked List

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Note

After completed this tutorial, you can implement a list ADT with linked list. Please review Generic before starting this tutorial.

Part I Classwork

In this part, lecturer will:

- Summarize the theory related to this lab.
- Instruct the lesson in this lab to the students.
- Explain the sample implementations.

Responsibility of the students in this part:

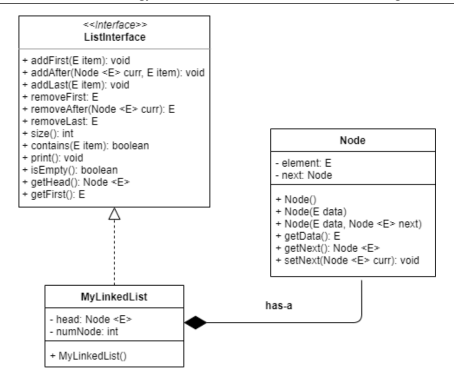
- Students practice sample exercises with solutions.
- During these part, students may ask any question that they don't understand or make mistakes. Lecturers can guide students, or do general guidance for the whole class if the errors are common.

1. UML model of Linked list

The following figure presents an UML model of linked list:

- ListInterface represents public functions of linked list, e.g., add new item, remove an item.
- Node class represents an item (node) in linked list.
- MyLinkedList class implements ListInterface and includes items have Node types.

In the next section, we will approach how to implement a linked list based on the above UML model.



2. Node class

Node is the basic item in list, thus we need to implement it first.

```
public class Node <E> {
      private E data;
      private Node <E> next;
      public Node(){
          data = null;
          next = null;
      public Node(E data){
          this(data, null);
9
10
      public Node(E data, Node <E> next){
11
          this.data = data;
12
          this.next = next;
13
      public Node <E> getNext(){
15
          return next;
16
17
      public E getData(){
          return data;
19
20
      public void setNext(Node <E> n){
21
          next = n;
23
24 }
```

$3. \ ListInterface \ interface$

ListInterface defines the operations (methods) we would like to have in a List ADT.

```
import java.util.NoSuchElementException;
public interface ListInterface <E> {
      public void addFirst(E item);
      public void addAfter(Node <E> curr, E item);
      public void addLast(E item);
5
6
      public E removeFirst() throws NoSuchElementException;
      public E removeAfter(Node <E> curr) throws
     NoSuchElementException;
      public E removeLast() throws NoSuchElementException;
      public void print();
      public boolean isEmpty();
12
      public E getFirst() throws NoSuchElementException;
      public Node <E> getHead();
      public int size();
15
      public boolean contains(E item);
16
17 }
```

4. MyLinkedList class

This MyLinkedList class will implement the ListInterface interface.

```
import java.util.NoSuchElementException;
2 public class MyLinkedList <E> implements ListInterface<E> {
      private Node <E> head;
      private int numNode;
      public MyLinkedList(){
           head = null;
6
           numNode = 0;
      }
      @Override
      public void addFirst(E item){
10
           head = new Node < E > (item, head);
           numNode++;
13
      @Override
14
      public void addAfter(Node<E> curr, E item){
           if(curr == null){
               addFirst(item);
17
           }
18
           else{
19
               Node < E > newNode = new Node < E > (item, curr.getNext());
               curr.setNext(newNode);
21
           numNode++;
23
      }
      @Override
25
      public void addLast(E item){
26
           if(head == null){
27
               addFirst(item);
           }
29
           else{
30
               Node < E > tmp = head;
               while(tmp.getNext() != null){
                    tmp = tmp.getNext();
34
               Node < E > newNode = new Node < E > (item, null);
36
               tmp.setNext(newNode);
               numNode++;
37
           }
38
      }
39
      @Override
40
      public E removeFirst() throws NoSuchElementException{
41
           if(head == null){
42
               throw new NoSuchElementException("Can't remove element
        from an empty list");
           }
44
           else{
45
               Node < E > tmp = head;
47
               head = head.getNext();
               numNode--;
48
               return tmp.getData();
49
           }
```

```
@Override
       public E removeAfter(Node<E> curr) throws
      NoSuchElementException{
           if(curr == null){
54
                throw new NoSuchElementException("Can't remove element
        from an empty list");
           }
           else
57
           {
58
                Node < E > delNode = curr.getNext();
59
                if(delNode != null) {
                    curr.setNext(delNode.getNext());
61
                    numNode--;
62
                    return delNode.getData();
63
                }
64
                else{
65
                    throw new NoSuchElementException("No next node to
66
      remove");
                }
           }
68
69
       @Override
70
       public E removeLast() throws NoSuchElementException
71
72
           if(head == null){
73
                throw new NoSuchElementException("Can't remove element
        from an empty list");
           else{
76
                Node < E > preNode = null;
                Node < E > delNode = head;
                while(delNode.getNext() != null){
79
                    preNode = delNode;
80
                    delNode = delNode.getNext();
                }
82
                preNode.setNext(delNode.getNext());
83
                delNode.setNext(null);
84
                numNode--;
                return delNode.getData();
86
           }
87
       }
       @Override
       public void print(){
90
           if(head != null){
91
                Node < E > tmp = head;
92
                System.out.print("List: " + tmp.getData());
                tmp = tmp.getNext();
94
                while(tmp != null)
95
96
                System.out.print(" -> " + tmp.getData());
97
                tmp = tmp.getNext();
98
gg
                System.out.println();
100
           }
           else{
                System.out.println("List is empty!");
```

```
104
       }
106
       @Override
       public boolean isEmpty(){
107
           if(numNode == 0) return true;
108
           return false;
109
       }
       @Override
111
       public E getFirst() throws NoSuchElementException{
112
            if(head == null){
113
                throw new NoSuchElementException("Can't get element
      from an empty list");
           }
            else{
116
                return head.getData();
117
118
       }
119
       @Override
120
       public Node<E> getHead(){
           return head;
122
       }
       @Override
124
       public int size(){
125
            return numNode;
126
       }
127
128
       @Override
       public boolean contains(E item){
            Node < E > tmp = head;
130
            while(tmp != null){
131
                if(tmp.getData().equals(item))
132
                    return true;
133
                tmp = tmp.getNext();
            }
135
            return false;
137
       }
138 }
```

5. Test Integer Linked List

```
public class Test {
   public static void main(String[] args)
   {
        MyLinkedList<Integer> list = new MyLinkedList<Integer>();
        list.addFirst(new Integer(2));
        list.addLast(new Integer(3));
        list.print();
    }
}
```

Part II

Excercise

Responsibility of the students in this part:

- Complete all the exercises with the knowledge from Part I.
- Ask your lecturer if you have any question.
- Submit your solutions according to your lecturer requirement.

Exercise 1

Giving **Fraction** class as the following class diagram:

Fraction
- numer: int = 0 - denom: int = 1
+ Fraction + Fraction(x: int, y: int) + Fraction(f: Fraction) + to String(): String + equals(f: Object): boolean

You need to implement a linked list to contain Fraction items.

Exercise 2

Suppose that we have an abstract method with signature as follow:

public E removeCurr(Node<E> curr)

This method removes the node at position *curr*. You need to add this abstract method to your program and implement it.

Exercise 3

Suppose we are having a list of integer numbers, do the following requirements:

- (a) Count the number of even item in the list.
- (b) Count the number of prime item in the list.
- (c) Add item X before the first even element in the list.
- (d) Find the maximum number in the list.
- (e) (*) Reverse the list without using temporary list.

(f) (*) Sort the list in ascending order.

Exercise 4

Define class **DoubleNode** with the *data* type is *double* and define some methods (add, remove, find, etc.) in class **MyDoubleLinkedList**.

- THE END -