JOBSHEET 12

Double Linked Lists

1.1. Learning Objective

After learning this lab activity, students will be able to:

- 1. Understand Double Linked List algorithm
- 2. Create and declare double linked list algorithm
- 3. Implement double linked list algorithm in various case studies

1.2. Lab Activities 1

In this lab activity, we will create Node class and DoubleLinkedList class that has operations to insert data in multiple way. (from the beginning or the tail of the list)

1.2.1. Steps

1. Take this class diagram as your reference for creating the **DoubleLinkedList clas**

Node
data: int
prev: Node
next: Node
Node(prev: Node, data:int, next:Node)

DoubleLinkedLists
head: Node
size : int
DoubleLinkedLists()
isEmpty(): boolean
addFirst (): void
addLast(): void
add(item: int, index:int): void
size(): int
clear(): void
print(): void

- 2. Create a new package named DoubleLinkedList
- 3. Create a new class in that package named Node
- 4. In that class, declare the attributes as described in the class diagram

```
4 int data;
5 Node prev, next;
```

5. Next, add the default constructor in Node class

```
Node (Node prev, int data, Node next) {

this.prev=prev;
this.data=data;
this.next=next;
}

10

11

}
```

6. Create a new class named **DoubleLinkedList** in the same package with the node as following image:

```
package doublelinkedlists;

/**...4 lines */
public class DoubleLinkedLists {
}
```

7. Next, we add the attributes

```
8 Node head;
9 int size;
```

8. Then, add the constructor in class DoubleLinkedList

```
public DoubleLinkedLists() {
   head = null;
   size = 0;
}
```

9. Create method isEmpty(), this method will be used to check whether the linked list is empty or not

```
public boolean isEmpty() {
return head == null;
}
```

10. Then add method addFirst(). This method will be executed when we want to add data in the beginning of the list

```
public void addFirst(int item) {
   if (isEmpty()) {
      head = new Node(null, item, null);
   } else {
      Node newNode = new Node(null, item, head);
      head.prev = newNode;
      head = newNode;
   }
   size++;
}
```

11. Let's not forget about adding the data in the end of the list. We can do it after adding these lines of code in addLast() method

```
public void addLast(int item) {
   if (isEmpty()) {
      addFirst(item);
   } else {
      Node current = head;
      while (current.next != null) {
            current = current.next;
      }
      Node newNode = new Node(current, item, null);
      current.next = newNode;
      size++;
   }
}
```

12. If we want to add a data that specified by a certain index, we will need to provide additional method to do so. It can be done by creating the **add()** method

```
public void add(int item, int index) throws Exception{
   if(isEmpty()){
       addFirst(item);
    }else if(index < 0 || index > size){
       throw new Exception("Index out of bound");
    }else{
       Node current = head;
       int i = 0;
       while (i < index) {
           current = current.next;
           i++;
       if(current.next == null){
           Node newNode = new Node(null,item, current);
           current.prev = newNode;
           head = newNode;
           Node newNode = new Node(current.prev, item, current);
           newNode.prev = current.prev;
           newNode.next = current;
           current.prev.next = newNode;
            current.prev = newNode;
    size++;
```

13. We want to make our list has an easy access to retrieve the length of the list. That's why we create method size()

```
public int size() {
    return size;
}
```

14. We create a method clear() to remove all the data that are exist in linked lists

```
public void clear() {
    head = null;
    size = 0;
}
```

15. Next up, to print the whole data in the list, we need to create a method print().

```
public void print(){
    if(!isEmpty()) {
        Node tmp = head;
        while (tmp != null) {
            System.out.print(tmp.data + "\t");
            tmp = tmp.next;
        }
        System.out.println("\n successfully added");
    }else{
        System.out.println("Linked list is empty");
    }
}
```

16. After creating the blueprint classes, we will need one main class so that all of that can be included in the program. Create **DoubleLinkedListMain class** to do so

```
package doublelinkedlists;

/**...4 lines */
public class DoubleLinkedListsMain {
    public static void main(String[] args) {
    }
}
```

17. Instantiate an object from **DoubleLinkedList** class in the main method. Then apply these program code

```
doubleLinkedList dll = new doubleLinkedList();
dll.print();
System.out.println("Size : "+dll.size());
System.out.println("==========
dll.addFirst(3);
dll.addLast(4);
dll.addFirst(7);
dll.print();
System.out.println("Size : "+dll.size());
System.out.println("======");
dll.add(40, 1);
dll.print();
System.out.println("Size : "+dll.size());
System.out.println("======");
dll.clear();
dll.print();
System.out.println("Size : "+dll.size());
```

1.2.2. Result

Compile the program and see if the result matches with following image

1.2.3. Questions

- 1. What's the difference between single linked list and double linked list?
- 2. In Node class, what is the usage of attribute next and prev?
- 3. In constructor of **DoubleLinkedList class.** What's the purpose of head and size attribute in this following code?

```
public DoubleLinkedLists() {
   head = null;
   size = 0;
}
```

4. In method addFirst(), why do we initialize the value of Node object to be null at first?

```
Node newNode = new Node (null, item, head);
```

5. In method addLast(), what's the purpose of creating a node object by passing the prev parameter with current and next with null?

```
Node newNode = new Node(current, item, null);
```

1.3. Lab Activities 2

In this lab activity, we have added some methods from our 1st lab activity. Now, we added some ways for the users to remove a data in the beginning of the list, the tail, or with specified index. For more details, pay attention to this class diagram:

DoubleLinkedLists
head: Node
size : int
DoubleLinkedLists()
isEmpty(): boolean
addFirst (): void
addLast(): void
add(item: int, index:int): void
size(): int
clear(): void
print(): void
removeFirst(): void
removeLast(): void
remove(index:int):void

1.3.1. Steps

1. Create method removeFirst() in class DoubleLinkedList

```
public void removeFirst() throws Exception{
    if(isEmpty()) {
        throw new Exception("Linked list is still empty, cannot remove");
    }else if(size == 1) {
        removeLast();
    }else{
        head = head.next;
        head.prev = null;
        size--;
    }
}
```

2. Create method removeLast() in class DoubleLinkedList

```
public void removeLast() throws Exception{
    if(isEmpty()) {
        throw new Exception("Linked list is still empty, cannot remove");
    }else if(head.next == null) {
        head = null;
        size--;
        return;
    }
    Node current = head;
    while (current.next.next != null) {
        current = current.next;
    }
    current.next = null;
    size--;
}
```

3. Create method remove() in class DoubleLinkedList, alongside with its parameter

```
public void remove(int index) throws Exception{
   if(isEmpty() || index >= size){
        throw new Exception("Index value is out of bound");
   }else if(size == 0) {
       removeFirst();
    }else{
       Node current = head;
       int i = 0;
        while (i < index) {
           current = current.next;
           i++;
        if(current.next == null) {
           current.prev.next = null;
        }else if(current.prev == null){
           current = current.next;
           current.prev = null;
           head = current;
        }else{
           current.prev.next = current.next;
            current.next.prev = current.prev;
        }
        size--;
```

4. To execute additional codes we've just added, also make addition in the main class as well

```
dll.addLast(50);
dll.addLast(40);
dll.addLast(10);
dll.addLast(20);
dll.print();
System.out.println("Size : "+dll.size());
System.out.println("======");
dll.removeFirst();
dll.print();
System.out.println("Size : "+dll.size());
System.out.println("======"");
dll.removeLast();
dll.print();
System.out.println("Size : "+dll.size());
System.out.println("======"");
dll.remove(1);
dll.print();
System.out.println("Size : "+dll.size());
```

1.3.2. Result

Compile the program and see if the result matches with following image

1.3.3. Questions

- 1. What's the meaning of these statements in removeFirst() method?
- 2. How do we detect the position of the data that are in the last index in method removeLast()?
- 3. Explain why this program code is not suitable if we include it in remove command!

```
Node tmp = head.next;
head.next=tmp.next;
tmp.next.prev=head;
```

4. Explain what's the function of this program code in method remove!

```
current.prev.next = current.next;
current.next.prev = current.prev;
```

1.4. Lab Activities 3

In this 3rd lab activity, we will test if we can retrieve a data in linked list in various needs. The first is we can get a data in the beginning of the list, at the end of the list, or in specified index of the list. We will create 3 methods to realize the idea. For more details, feel free to check this class diagram

```
DoubleLinkedLists
head: Node
size:int
DoubleLinkedLists()
isEmpty(): boolean
addFirst (): void
addLast(): void
add(item: int, index:int): void
size(): int
clear(): void
print(): void
removeFirst(): void
removeLast(): void
remove(index:int):void
getFirst(): int
getLast(): int
get(index:int): int
```

1.4.1. Steps

1. Create a method getFirst() in class DoubleLinkedList to retrieve the first data in the list

```
public int getFirst() throws Exception{
    if(isEmpty()) {
        throw new Exception("Linked list still empty");
    }
    return head.data;
}
```

2. Create a method getLast() in class DoubleLinkedList to retrieve the data in the list

```
public int getLast(int index) throws Exception{
    if(isEmpty()) {
        throw new Exception("Linked list still empty");
    }
    Node tmp = head;
    while(tmp.next != null) {
        tmp = tmp.next;
    }
    return tmp.data;
}
```

Create a method get(int index) in class DoubleLinkedList to retrieve the data in specified index of the list

```
public int get(int index) throws Exception{
    if(isEmpty()) {
        throw new Exception("Linked list still empty");
    }
    Node tmp = head;
    for (int i = 0; i < index; i++) {
        tmp = tmp.next;
    }
    return tmp.data;
}</pre>
```

4. In the main class, add the program code as follows and see the result

```
public static void main(String[] args) throws Exception {
   DoubleLinkedList dll = new DoubleLinkedList();
   dll.print();
   System.out.println("Size " + dll.size());
   System.out.println("======");
   dll.addFirst(3);
   dll.addLast(4);
   dll.addFirst(7);
   dll.print();
   System.out.println("Size " + dll.size());
   System.out.println("======");
   dll.add(40, 1);
   dll.print();
   System.out.println("Size " + dll.size());
   System.out.println("=====");
   System.out.println("Data in the head of linked list is: " + dll.getFirst());
   System.out.println("Data in the tail of linked list is: " + dll.getLast(0));
   System.out.println("Data in the 1st index linked list is: " + dll.get(1));
```

1.4.2. Result

Compile the program and see if the result matches with following image

1.4.3. Questions

- 1. What is the function of method size() in DoubleLinkedList class?
- 2. How do we set the index in double linked list so that it starts from 1st index instead of 0th index?
- 3. Please explain the difference between method **Add()** in double linked list and single linked list!
- 4. What's the logic difference of these 2 following codes?

```
public boolean isEmpty(){
   if(size ==0){
      return true;
   } else{
      return false;
   }
}

(a)

public boolean isEmpty(){
      return head == null;
   }
}
```

1.5. Assignment

Create a program with double linked list implementation that allows user to choose a menu as
following image! The searching uses sequential search approach and the program should be
able to sort the data in descending order. You may any choose sorting approach you prefer
(bubble sort, selection sort, insertion sort, or merge sort)

Adding a data

Add data in specified index and display the result

run:	Data manipulation with Double Linked List
Data manipulation with Double Linked List	1. Add First 2. Add Tail 3. Add Data in nth index
1. Add First 2. Add Tail 3. Add Data in pth index	4. Remove first 5. Remove Last 6. Remove data by index 7. Print
4. Remove first 5. Remove Last	7. Frint 8. Search Data 9. Sort Data 10. Exit
6. Remove data by index 7. Print	7
8. Search Data 9. Sort Data 10. Exit	Print data 88 66
	32 34
3 Insert Data	23 67 44
Data node : 66 In index : 1	90 99

Search Data

3. Add Data in nth index

6. Remove data by index

4. Remove first

5. Remove Last

Print
 Search Data

10. Exit

9. Sort Data

run:	
Data manipulation with Double Linked Lis	
1. Add First 2. Add Tail	==
3. Add Data in nth index 4. Remove first	
5. Remove Last	
6. Remove data by index 7. Print	
8. Search Data	
9. Sort Data	
10. Exit	
10. EXIC	
8	
Search data : 67	
Data 67 is in index-6	
Sorting Data	
	Data manipulation with Double Linked Lis
	1. Add First
	2. Add Tail
	3. Add Data in nth index 4. Remove first
	5. Remove Last
	6. Remove data by index
	7. Print
Data manipulation with Double Linked List	8. Search Data
	9. Sort Data
1. Add First	10. Exit
2. Add Tail	

Print data :

23

32

34

66

67

88

99

2. We are required to create a program which Implement Stack using double linked list. The features are described in following illustrations:

Initial menu and add Data (push)

```
************
Library data book

************

1. Add new book

2. Get book from top

3. Peek book title from top

4. Info all books

5. Exit

*************

1

Insert new book title

Practical Digital Forensics
```

Print All Data

See the data on top of the stack

Library data book

1. Add new book
2. Get book from top
3. Peek book title from top
4. Info all books
5. Exit

3
Peek book title from top

Pop the data from the top of the stack

```
*****
Library data book
*****
1. Add new book
2. Get book from top
3. Peek book title from top
4. Info all books
5. Exit
*****
Book om top has been removed
_____
******
Library data book
******
1. Add new book
2. Get book from top
3. Peek book title from top
4. Info all books
5. Exit
*****
Info all books
_____
Understanding Software
Algorithms Notes for Professionals
Getting Started with C++ Audio Programming for Game Developers
Practical Digital Forensics
BUILD SUCCESSFUL (total time: 1 second)
```

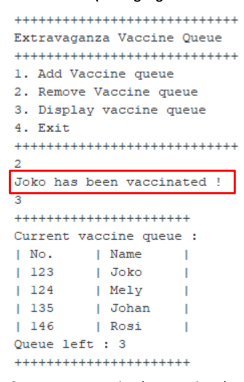
3. Create a program that helps vaccination process by having a queue algorithm alongside with double linked list as follows (the amount left of queue length in menu print(3) and recent vaccinated person in menu Remove data (2) should be displayed)

Initial menu and adding a data

Print data (notice the highlighted red in the result)

```
Extravaganza Vaccine Queue
1. Add Vaccine queue
2. Remove Vaccine queue
3. Display vaccine queue
4. Exit
Current vaccine queue :
   | Name
123
     | Joko
124
     | Mely
            | Johan
| 135
Queue left : 4
```

Remove Data (the highlighted red must displayed in the console too)



4. Create a program implementation that list students score. Each student's data consist of their nim, name, and gpa. The program should implement double linked list and should be able to search based on NIM and sort the GPA in descending order. Students class must be implemented in this program

Initial menu and adding data

Student Data Management System

_____ 1. Add data from head

- Add data from tail
- 3. Add data in specific index
- 4. Remove data from head
- 5. Remove data from tail
- 7. Print
- 8. Search by NIM
- 9. Sort by GPA DESC
- 10. Exit

Insert NIM in head position

NIM: 123 Name : Anang GPA : 2.77

Student Data Management System

- 1. Add data from head
- 2. Add data from tail
- 3. Add data in specific index
- 4. Remove data from head
- 5. Remove data from tail
- 6. Remove data in specific index
- 7. Print
- 8. Search by NIM
- 9. Sort by GPA DESC
- 10. Exit

Insert student's data node

NIM: 743 Name : Freddy GPA: 2.90 In index: 3

Student Data Management System _____

- 1. Add data from head
- 2. Add data from tail
- 3. Add data in specific index
- 4. Remove data from head
- 5. Remove data from tail
- 6. Remove data in specific index 6. Remove data in specific index
 - Print
 - 8. Search by NIM
 - 9. Sort by GPA DESC
 - 10. Exit

Insert NIM in tail position

NIM: 233

Name : Suparjo

GPA : 3.67

Printing data

Student Data Management System

1. Add data from head

```
2. Add data from tail
3. Add data in specific index
4. Remove data from head
5. Remove data from tail
6. Remove data in specific index
7. Print
8. Search by NIM
9. Sort by GPA - DESC
10. Exit
NIM: 123
Name : Anang
GPA : 2.77
Insert NIM in tail position
NIM : 233
Name : Suparjo
GPA : 3.67
Insert student's data node
NIM: 743
Name : Freddy
GPA : 2.90
In index: 3
All data printed successfully
Searching data
_____
Student Data Management System
1. Add data from head
2. Add data from tail
3. Add data in specific index
4. Remove data from head
5. Remove data from tail
6. Remove data in specific index
7. Print
8. Search by NIM
9. Sort by GPA - DESC
10. Exit
_____
Insert NIM to be searched: 565
Data 565 is in node - 5
Identity:
NIM: 565
Name : Ahmad
GPA : 3.80
```

Sorting data

_____ Student Data Management System _____ 1. Add data from head 2. Add data from tail 3. Add data in specific index 4. Remove data from head 5. Remove data from tail 6. Remove data in specific index 7. Print 8. Search by NIM 9. Sort by GPA - DESC 10. Exit _____ _____ Student Data Management System _____ 1. Add data from head 2. Add data from tail 3. Add data in specific index 4. Remove data from head 5. Remove data from tail 6. Remove data in specific index 7. Print 8. Search by NIM 9. Sort by GPA - DESC 10. Exit NIM: 233 Name : Suparjo GPA : 3.67 NIM: 743 Name : Freddy GPA : 2.90 NIM: 123 Name : Anang

GPA : 2.77