

Lab Exercise 4: Working with Doubly Linked List and ADTs

SE2205a: Data Structures and Algorithms using Java – Fall 2023

Open Day: October 14, 2023; **Cut off time:** October 26, 2023, Thursday @11.55 pm.

Note: According to the dates provided on the course-outline, this lab is supposed to be published on the 21st of October, but based on the request of some of my students, I am publishing it one week ahead of time.

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A. Rationale and Background

In this lab, in the first exercise you will work on a Doubly linked list whose codes are given in the course handout and added here (as Appendix – page 7 and 8) too. Also, you need to work on the concepts of ‘natural ordering’ and ‘order by comparator’ in a second exercise.

B. Evaluation and Submission Instructions

You will get credit for this lab exercise when you submit the working code. No part-mark will be awarded if the code does not run. **No mark will be awarded if you submit your code with a bunch of print-statements.** Submit your lab online after carrying out the following instructions:

1. Create a Project with the following name: *username_Lab4*
2. While working on question 1, create a package L4Q1. Create a package L4Q2 when working on question 2.
3. You are required to use the same identifiers as outlined in the UML diagrams, and in the questions.
4. For both questions, use the static header and footer methods you created before and **modify it** as you see fit.
5. **Comments: Writing short but clear comments for Labs is mandatory.** If the comments are missing, full credit may not be awarded.
6. Once the assignment is completed, go to your ‘Assignments’ folder. Select the project folder (e.g., *username_Lab4*). Right-click to select ‘Send to’ ‘Compressed zipped folder’. Make sure it has the same naming convention (e.g., *username_Lab4.zip*). Upload this file to OWL as your submission.
7. You will be graded on this lab Assignment based on the comments and running code.
8. Please note the deadline: Thursday/26/Oct. @11.55 pm, and it is a hard deadline.
9. If your code does not run, even for a very minor issue, you will be awarded a zero-grade. It is your responsibility to make sure that the submitted code is a working code. The TAs will NOT accept any review request if your code does not run. Thank you.
10. If you submit class-file by mistake, you will be awarded a zero-grade.
11. If you have any question on the lab exercise, please see your instructor either during his office hours or at the end of the lecture.

C. Lab Question

1. [15 Marks]

Working with Doubly Linked List. Here you are given the DoublyLinkedList Class [See the Appendix], which you need to modify by adding one public method findNode() and overriding the public toString() method to print the doubly linked list. Please study the given code before you add the required methods. Your good

strategy would be to work on the `toString()` method first and once that is successful, work on the `findNode()` method. Also, you need to create a class called `Student` with two private fields `firstName` and `score`. Finally, you need to create a driver class called `Driver_ DoublyLinkedList` in which the driver method will check your code according to the sample output.

a) Define a class called *MyStudent* with the following specifications (see the class UML diagram below):

- Two private data fields: `firstName` and `score`.
- Constructor without parameter: This should be defined based on your own first name and any score of your choice.
- Constructor with parameter: Define it according to the convention.
- Override `toString()` method that will return a string containing the first name, followed by a colon (:), and finally followed by the Score value up to two decimal places. E.g., Quazi: 89.50. **Please note that the score should be displayed with up to two decimal places. Hint: Here, your `String.format()` method will come handy. Talk to the instructor during his office hours or after the lecture if you are not sure how to do it.**

b) Add the following methods to the given `DoublyLinkedList` Class.

- i) `public Node<E> findNode (E e)`: This method will return the Node that contains the element `e`, or it returns null if the list is empty.
- ii) `public String toString()`: Override the `toString()` method so that it prints the content of the list. Hint: Create an `ArrayList<E>` reference variable and instantiate it. Now, from the **header** to the **trailer** of the linked list traverse all the nodes in a loop and add each element from the corresponding node to the `ArrayList<E>`. Finally return the `ArrayListName.toString()` from this method. By the way, you can follow any other approach.

c) Copy the Header method from the previous lab and then change the ‘goal’ according to the question. At the same time change the method header as given below, where `labE_number` is the Lab Exercise number and `q_number` is the question number received by this method:

```
public static void myHeader(int labE_number, int q_number)
```

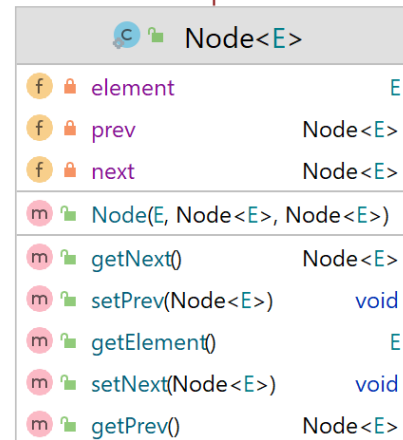
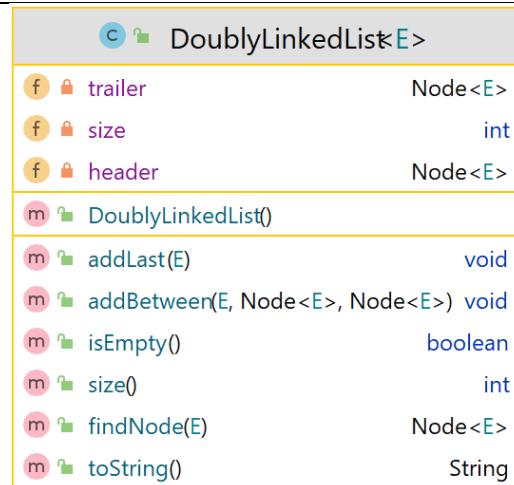
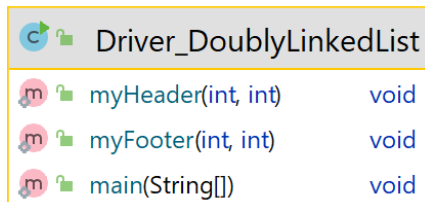
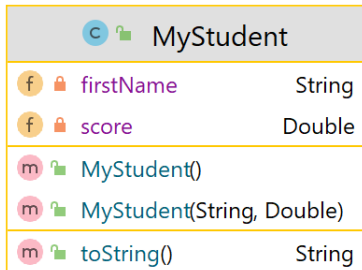
d) Copy the Footer method from the previous lab and change the method header as given below, where `labE_number` is the Lab Exercise number and `q_number` is the question number received by this method:

```
public static void myFooter(int labE_number, int q_number)
```

e) Define the driver method and do the following:

- i) Call the header method.
- ii) Create a `DoublyLinkedList<>` reference variable of *MyStudent* type called *yourFirstNameList* and instantiate it with no-arg constructor.
- iii) Create five *MyStudent*-type reference variables `s0`, `s1`, `s2`, `s3` and `s4`, and instantiate those with the following values: (no argument constructor), (Harry, 67.35), (Luna, 87.5), (Vincent, 60.5), (Hermione, 89.2).
- iv) Add first four students `s0`, `s1`, `s2`, `s3` to the linked list using the `addLast()` method.
- v) Print the list using `toString()` method.

- vi) Find the node info for s2 and then for s3 using findNode() method. Hint: Since Node<> class has been declared as a nested class of DoublyLinkedList<> Class, the following statement must be used to create a reference variable of MyStudent type Node<> class:
DoublyLinkedList.Node<MyStudent> anyName;
- vii) Now using the node info gathered from part (vi) add s4 in between s2 and s3 using addBetween() method.
- viii) Print the list using toString() method again.
- ix) Call the footer method.



Sample output:

Lab Exercise 3-Q1

Prepared By: YourFirstName YourLastName

Student Number: 999999999

Goal of this Exercise:!

Adding 4 students to the list.

The list Content:

[yourFirstName: 89.55, Harry: 67.35, Luna: 87.50, Vincent: 60.50]

Adding Hermione to the list in between Luna and Vincent.....

The list Content:

[yourFirstName: 89.55, Harry: 67.35, Luna: 87.50, Hermione: 89.20, Vincent: 60.50]

Completion of Lab Exercise 3-Q1 is successful!

Signing off - YourFirstName

2. [15 Marks]

In this exercise we will demonstrate our understanding on using Comparator<> Interface, Comparable<> Interface and Collections<> class with the help of a class called Student and a couple of Helper classes. Here are the requirements of this lab Exercise.

a) Define a class called *Student* that will implement the Comparable<T> Interface so that the Student's score can be compared naturally (natural order). The *Student* class will address the following specifications (see the class UML diagram below); you can copy the content of the MyStudent Class you created in Question 1, and add the other required functionalities:

- Three private data fields: firstName, lastName and score.
- Constructor without parameter: This should be defined based on your own first name, last name, and any score of your choice.
- Constructor with parameter: Define it according to the convention.
- Override *toString()* method that will return a string containing the first name, followed by the last name, followed by a colon (:), and finally followed by the Score value up to two decimal places. E.g., Quazi Rahman: 89.50. **Please check the sample output when you write this definition. When writing this definition, in the first step, please keep it simple. Once everything runs successfully, format it according to the sample output.**
- Override *compareTo()* method that should compare student's score. Note: We have discussed this in the class, and associated codes are available in the lecture handout.

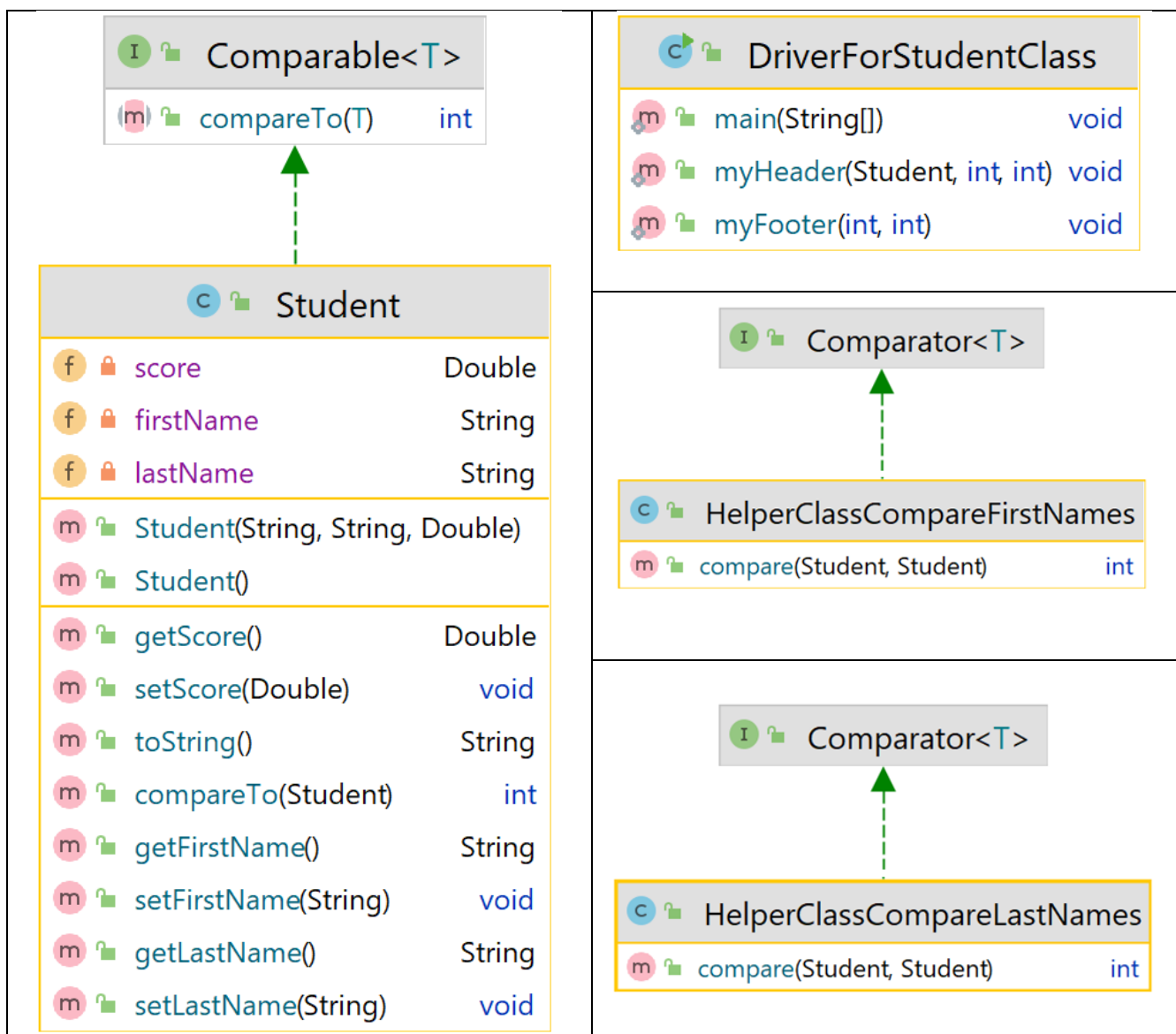
b) Define a helper class called *HelperClassCompareFirstNames* that will implement the Comparator<T> Interface so that the Student's First names can be compared according to the '**order by comparator**'. Here you need to implement the *compare()* method only. Note: We have discussed this in the class, and some associated codes are available in the lecture handout.

c) Define a second helper class called *HelperClassCompareLastNames* that will implement the Comparator<T> Interface so that the Student's Last names can be compared according to the '**order by**

comparator'. Here you need to implement the `compare()` method only. Note: We have discussed this in the class, and some associated codes are available in the lecture handout.

d) Create a driver class *DriverForStudentClass*, and define the following methods in there:

- The Header Method: Just copy it from Question 1 and modify it with the following method-header:
 - i. `public static void myHeader(Student myInfo, int labE_number, int q_number)`
When called, this method will display the header information on the screen with the help of Student reference variable `myInfo` for your full name, int type variable `labE_number` for lab-exercise number, and int type variable `q_number` for question number. The rest will be hardcoded as you did before.
- The footer Method: Just copy it from Question 1 re-use it as is.
- Driver method that will address the following specifications:
 - i. Call the header method with appropriate arguments.
 - ii. Create an `ArrayList<>` of Students and instantiate it with no-argument constructor.
 - iii. Add a Student object to the above list using no-argument constructor.
 - iv. Now add the following students to the list in sequence: (Harry Potter 75.5), (Ronald Weasley 86.0), (Hermione Granger 91.7), (Parvati Patil 93.75).
 - v. Print the score-card by calling the `toString()` method of the `ArrayList<>`. The output needs to follow the same format as shown in the sample output.
 - vi. Now using *Collections*'s sort method display the score card in descending order in terms of scores. (See the UML Diagram of the *Collections* class, available in Unit 2, Part 3 Handout). In this case, you will take the advantage of natural ordering by using the first sort method outlined in the UML diagram. Note that all the methods are static methods in the UML diagram there.
 - vii. Now using *Collections*'s sort method and a *HelperClassCompareLastNames* reference variable (See the UML Diagram of the *Collections* class, available in Unit 2, Part 3 Handout), sort the `ArrayList<>` and then display the sorted list in ascending order in terms of the last names.
 - viii. Now using *Collections*'s sort method and a *HelperClassCompareFirstNames* reference variable (See the UML Diagram of the *Collections* class, available in Unit 2, Part 3 Handout), sort the `ArrayList<>` and then display the sorted list in ascending order in terms of the first names.
 - ix. Call the footer method with appropriate arguments.



Sample output:

Lab Exercise 3-Q2

Prepared By: YourFirstname YourLastName

Student Number: 999999999

Goal of this Exercise:

The Score Card:

YourFirstname YourLastName: 100.00

Harry Potter: 75.50

Ronald Weasley: 86.00

Hermione Granger: 91.70

Parvati Patil: 93.75

The sorted list in terms of score in descending order....

YourFirstname YourLastName: 100.00
Parvati Patil: 93.75
Hermione Granger: 91.70
Ronald Weasley: 86.00
Harry Potter: 75.50

The sorted list in terms of Last Names....

Hermione Granger: 91.70
Parvati Patil: 93.75
Harry Potter: 75.50
Ronald Weasley: 86.00
YourFirstname YourLastName: 100.00

The sorted list in terms of First Names....

Harry Potter: 75.50
Hermione Granger: 91.70
Parvati Patil: 93.75
Ronald Weasley: 86.00
YourFirstname YourLastName: 100.00

=====
Completion of Lab Exercise 3-Q2 is successful!
Signing off - YourFirstName
=====

Appendix:

The given Code for DoublyLinkedList<E> in Question 1:

```
import java.util.ArrayList;
public class DoublyLinkedList<E> {

    //----- nested Node class -----
    /**
     * Node of a doubly linked list, which stores a reference to its
     * element and to both the previous and next node in the list.
     */
    public static class Node<E> { //Note: if you want to make this class private,
you need to write the driver method inside this class
        /** The element stored at this node */
        private E element;           // reference to the element stored at
this node
    }
```

```

    /** A reference to the preceding node in the list */
    private Node<E> prev;           // reference to the previous node in the
list
    /** A reference to the subsequent node in the list */
    private Node<E> next;           // reference to the subsequent node in
the list
    /**
     * Creates a node with the given element and next node.
     *
     * @param element the element to be stored
     * @param prev reference to a node that should precede the new node
     * @param next reference to a node that should follow the new node
     */
    public Node(E element, Node<E> prev, Node<E> next) {
        this.element = element;
        this.prev = prev;
        this.next = next;
    }
    // public accessor methods
    /**
     * Returns the element stored at the node.
     * @return the element stored at the node
     */
    public E getElement() { return element; }
    /**
     * Returns the node that precedes this one (or null if no such node).
     * @return the preceding node
     */
    public Node<E> getPrev() { return prev; }
    /**
     * Returns the node that follows this one (or null if no such node).
     * @return the following node
     */
    public Node<E> getNext() { return next; }
    // Update methods
    /**
     * Sets the node's previous reference to point to Node n.
     * @param p the node that should precede this one
     */
    public void setPrev(Node<E> p) { prev = p; }
    /**
     * Sets the node's next reference to point to Node n.
     * @param n the node that should follow this one
     */
    public void setNext(Node<E> n) { next = n; }
} //----- end of nested Node class -----

// instance variables of the DoublyLinkedList
/** Sentinel node at the beginning of the list */
private Node<E> header;           // header sentinel
/** Sentinel node at the end of the list */
private Node<E> trailer;           // trailer sentinel
/** Number of elements in the list (not including sentinels) */
private int size = 0;              // number of elements in the list
/** Constructs a new empty list. */
public DoublyLinkedList() {
    header = new Node<>(null, null, null); // create header
    trailer = new Node<>(null, header, null); // trailer is preceded by
header

```



```

        header.setNext(trailer); // header is followed by
trailer
    }
    // public accessor methods
    /**
     * Returns the number of elements in the linked list.
     * @return number of elements in the linked list
     */
    public int size() { return size; }
    /**
     * Tests whether the linked list is empty.
     * @return true if the linked list is empty, false otherwise
     */
    public boolean isEmpty() { return size == 0; }
    /**
     * Adds an element to the end of the list.
     * @param e the new element to add
     */
    public void addLast(E e) {
        addBetween(e, trailer.getPrev(), trailer); // place just before the
trailer
    }
    // public update methods
    /**
     * Adds an element to the linked list in between the given nodes.
     * The given predecessor and successor should be neighboring each
     * other prior to the call.
     *
     * @param predecessor node just before the location where the new element is
inserted
     * @param successor node just after the location where the new element is
inserted
     */
    public void addBetween(E e, Node<E> predecessor, Node<E> successor) {
        // create and link a new node
        Node<E> newest = new Node<>(e, predecessor, successor);
        predecessor.setNext(newest);
        successor.setPrev(newest);
        size++;
    }
    /**
     * @return the node containing the element e (or null if empty)
     */
    public Node<E> findNode(E e) {
        //your code
    }
    /**
     * Produces a string representation of the contents of the list.
     */
    public String toString() {
        //your code
    }
}

```