Lab 9
Total points: 100

## Read the instructions carefully.

- Using an iterator

## -nth int +DownsizeIterator(int): +removeElement(LinkedList<String>):void + print(LinkedList<String>): void

The **removeElement** method **removes** every **nth** employee from a list <mark>using an iterator.</mark>

The print method prints out the members of the list using an iterator.

You cannot create additional methods or additional instance variables. You need to solve the problem with only the methods and variables from the diagram. You may create local variables.

Diagram elaborated in Lucidchart. It is free! www.lucidchart.com
How to test your program?
You can implement a tester program like the following:

public static void main(String[] args)
{
 LinkedList<String> employees = new LinkedList<>();
 employees.add("Eduardo");
 employees.add("Emma");
 employees.add("Carlos");
 employees.add("Luis");
 employees.add("John");

 DownsizeIterator ds = new DownsizeIterator(2);
 ds.print(employees);
 ds.removeElements(employees);
 ds.print(employees);

The **output** of the **tester** program is the following to remove each **second** element:

The content of the Linked list is: Eduardo Emma Carlos Luis Maria John Removing every nth (2) element The content of the Linked list is: Eduardo Carlos Maria

The **output** of the **tester** program is the following to remove each **third** element:

The content of the Linked list is: Eduardo Emma Carlos Luis Maria John Removing every nth (3) element The content of the Linked list is: Eduardo Emma Luis Maria

Please trace the tester program to understand the output.

## Submission details:

Upload a single ZIP file.
Name your file as follows: Lab9\_Lastname\_Firstname.zip

Your .zip file must contain the following:

- 1. Your .java source file for your class definition (.java files without the main method. No .class file). Do not send the tester program.
- 2. A **SINGLE PDF** with screenshots from your program running. Do not send .jpg files.

For this lab, you do not need to submit the .txt file with your instructions\*. Why? Because I will use my tester programs to use your classes. Therefore, it

extremely important that your class and method names are the same as they are shown in the class diagram and in my tester program.

\*Note: If you want to use packages, you need to submit the .txt file indicating how to use your package (i.e., how the path should be created)
In each .java file, write as a multiline comment at the beginning of the file the following:

1. Your name

The **zip** file must be uploaded to Canvas. I do not accept image files; it must be a PDF file.

Make sure to check the **due date** for this activity on Canvas. Try to submit it before the due date so you can have time to check for improvements. No late submissions. I do not accept solutions via email or as comments on Canvas.

Make sure you are **submitting the correct files**. I will grade the files uploaded to Canvas.

Make sure you **test** your **classes** with a similar **tester program** as the ones I am showing in this lab (i.e., a .java program with a main method where you create objects from your class).

program before submitting your solution. Compiling the tester program should implicitly compile the other java files. You don't compile them one by one. Just the tester program.

Make sure to review the grading rubric.

## Read all the instructions carefully.

If you have questions, **Contact me before making assumptions** about what you need to do for solving this assignment.

It is YOUR responsibility to contact me if something from these instructions is not clear or ambiguous.