

# CS234 Computer Science II

## Lab 9

Total points: 100

Read the instructions carefully.

For this laboratory you need to **define** a **class**.

You will practice:

- Using a **LinkedList**
- Using an **iterator**

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

The **removeElement** method **removes** every **nth** employee from a list **using an iterator**.

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](http://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("Maria");
    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 is **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).

Use the **javac** and **java** commands with the **tester 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.**