

Problem 4. [Data Structures] In your prob4 package, you will find a class DoublyLinkedList. For this problem, you must implement the following methods

**void addLast(String s)**

This method inserts the input `s` into the linked list so that it is the last element in the list.

Example. Suppose your list has these values: ["Bob","Bill","Tom"] After executing addLast with input String "Carol", the list should contain these elements (in this order): ["Bob","Bill","Tom", "Carol"]

A toString method has been provided so you can test your code.

**boolean remove(String s)**

This method takes the String `s` and check if the linked list contains `s` then remove the element and return true. If the element is not in the list return false.

Requirements for Problem 4:

- (1) Your code must run correctly if the list already contains one or more elements or if it contains no elements.
- (2) No data may be placed in the header node.
- (3) You may not introduce any new instance variables, and you may not modify the other methods in DoublyLinkedList.
- (4) Any Node in your DoublyLinkedList must have correct values for the next and previous Nodes.
- (5) You are allowed to add a constructor to the Node if you wish.
- (6) There should be no compiler or runtime errors.