Linked List Lab:

**You need only to turn in one version of a linked list. It can be single linked or double, it can be standard or circular, or any mix of those. The grade will be based on the following rubric:**

85% if the following features all have O(n) efficiencies (they require loops to traverse): size, add a new last element, remove the last element, set the last element, get the last element.

90% if the size method is O(1), but still O(n) to add a new last element, remove the last element, set the last element, get the last element.

95% if size, add a new last element, set the last element and get the last element are all O(1), but remove the last element is O(n).

100% if size, add last, remove last, set last and get last are all O(1).