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Quiz3A Part2.

It is a circular singly linked list:

1. In Add method, the tail.setNext should be head to make it a circular loop.
2. In Remove method, use tail.setNext again to make sure tail.next is head, making a circular loop.
3. In Remove method (the latter part), it needs to check if the element is the last one, the tail. If it is, make the current = tail and remove the previous tail.
4. In Remove Method, if there is only one element in the list, there will need a check and make the whole list empty.