Given the following Linked List class definition complete the following definition.

class ListNode <T>{
    public T val;
    public ListNode<T> next;
}

class List <T>{
    private ListNode<T> head;
    private ListNode<T> end;
    private int size;
    public List() {
        head = null;
        end = null;
        size = 0;
    }
    
    public void removeFront () {
        //remove a ListNode from the front of the list
        //there are three cases, if the List is empty
        //if there is only one ListNode
        //and if there are more than one ListNode
    }

    public void remove2nd() {
        //remove the second ListNode from a Linked List
        //there are three cases, if the List is empty or has 1 node only
        //if there is only two ListNodes
        //and if there is more than two ListNodes
    }
}