QUEUE AS LINKEDLIST

Ex-

```
public static void main(String[] args) {
    // linked list as stack
    LinkedList<Integer> list1 = new LinkedList<>();

list1.addFirst(2);
    list1.addFirst(6);
    list1.addFirst(39);

list1.removeFirst();

// linked list as queue also
    LinkedList<Integer> list2 = new LinkedList<>();
    list2.addLast(5); // enqueue
    list2.addLast(15); // enqueue
    list2.addLast(8); // enqueue
    list2.removeFirst(); // dequeue

list2.getFirst(); // peek
}
```