Design a custom sorted singly linked list which supports following operations:

1. add(X) — Add element X such that list remains sorted.
2. addAll(List of X) – Adds given list of X to the current list such that list remains sorted.
3. remove(X, i) — Remove element present at index i
4. toString() — Returns comma separated elements from start to end

**Marks distribution:**

1. Basic structure of classes [10]
2. Implementation of add(X) [10]
3. Implementation of addAll(List<X>) [10]
4. Implementation of remove(X, i) [5]
5. Implementation of toString() [5]