Design a custom singly linked list which supports following operations:

1. add(X) — Add element X at the end of the list.
2. find(X) – Returns the position of X in the list. Returns -1 if X does not exists in the list.
3. toString() — Returns comma separated elements from start to end.
4. isSorted() – Returns *true* if the list is sorted else *false.*

**Marks distribution:**

1. Basic structure of classes [10]
2. Implementation of add(X) [5]
3. Implementation of find(X) [10]
4. Implementation of toString() [5]
5. Implementation of isSorted() [10]