List Interface

Methods of List Interface:-

* void add(int index,E element)

insert the specified element at the specified position in this list(element may shift)

* E set(int index,E element)

Replaces the element at the specified position in this List with the specified elements.

* E get(int index)

Return the element at the specified position in the List

* int indexOf(Object o)

Returns the index of the first occurrence of the specified element in this List, or -1 if this List does not contain the element

* int lastIndexOf(object o)

Return the index of the last occurrence of the specified element in this List, or -1 if his List does not contain the element

* E remove(int index)

Removes the element at the index

* List<E> subList(int fromIndex, int toIndex)

Return a view of the portion of this List between the specified fromIndex, inclusive, and toIndex exclusive