

No.	Method	Return Type	Description (LinkedList)	Description (Set)
1.	add(Object element)	boolean	It append the specified element in argument to the end of the list.	It insert a new value to the set. It returns false if the element is already present in the set and returns true if it is not present in the set.
2.	addAll(Collection c)	boolean	It appends all the elements from the given collection to the end of the list.	It appends all the elements of the specified collection to the set in sorted manner.
3.	remove(Object element)	boolean	It used to simply remove an object from the List. If there are multiple such objects, then the first occurrence of the object is removed.	It used to remove a specified element from the Set.
4.	removeAll(Collectionc c)	Boolean	It remove all the elements present in the collection from the specified list.	It removes all the elements of the existing set from the specified collection.
5.	clear()	void	It remove all of the elements from the List container.	It removes all the elements from the set. It doesn't delete the reference of the set. It only deletes the elements of the set.
6.	size()	Integer	It used to get the number of elements in this list.	It used to get the number of elements in this set.
7.	contains(Object element)	boolean	It used to check if the list contains the given element or not. It returns true if the list contains the element.	It used to know the presence of an element in the set. Its return value is true or false depending on the presence of the element.
8.	Iterator()	Iterator<E>	Returns an iterator to the start of the invoking list	It used to find the iterator of the set. The iterator is used to get the element one by one.
9.	toArray()	Object[]	returns an array containing all the elements present in the list in proper order.	create an array by copying the elements from set.