|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Method** | **Return Type** | **Description(List)** | **Description(Set)** |
| 1 | add(Object element) | Boolean | Used to add the element to the collection. | Used to add specific element into a Set collection. |
| 2 | addAll(Collection c) | Boolean | This method appends all of the elements in the specified collection to the end of this list. | Used to append all of the elements from the mentioned collection to the existing set. |
| 3 | remove(Object element) | return nothing | Used to remove the first occurrence of the specified element object from the List if it is present in the List. | Used to remove a particular element from a Set. |
| 4 | removeAll(Collection c) | return nothing | Used to remove from this list all of its elements that are contained in the specified collection. | Used to remove from the set all of its elements that are contained in the specified collection. |
| 5 | clear() | return nothing | Used to remove all of the elements from this list. | Clears all the element from the set and not deletes the set. |
| 6 | size() | Integer | this method returns the count of elements. | Used to get the size of the Set or the number of elements present in the Set. |
| 7 | contains(Object element) | Boolean | Used for checking if the specified element exists in the given list or not. | Used to check if a Set contains any particular element. |
| 8 | iterator() | Boolean | Used to return a list iterator over the elements in this list | Used to return an iterator of the same elements as the set. The elements are returned in random order from what present in the set. |
| 9 | toArray() | Integer | Returns an array containing all the elements present in the list in proper order. | The method returns an array containing the elements similar to the Set. |