

Métodos de la clase ArrayList	Métodos de la clase LinkedList
add(int index, Object element) add(Object o) addAll(Collection C) addAll(int index, Collection C) clear() clone() contains(Object o) ensureCapacity(int minCapacity) forEach(Consumer<? super E> action) get(int index) indexOf(Object O) isEmpty() lastIndexOf(Object O) listIterator() listIterator(int index) remove(int index) remove(Object o) removeAll(Collection c) removeIf(Predicate filter) removeRange(int fromIndex, int toIndex) retainAll(Collection<?> c) set(int index, E element) size() spliterator() subList(int fromIndex, int toIndex) toArray() toArray(Object[] O) trimToSize()	add(int index, E element) add(E e) addAll(int index, Collection<E> c) addAll(Collection<E> c) addFirst(E e) addLast(E e) clear() clone() contains(Object o) descendingIterator() element() get(int index) getFirst() getLast() indexOf(Object o) lastIndexOf(Object o) listIterator(int index) offer(E e) offerFirst(E e) offerLast(E e) peek() peekFirst() peekLast() poll() pollFirst() pollLast() pop() push(E e) remove() remove(int index) remove(Object o) removeFirst() removeFirstOccurrence(Object o) removeLast() removeLastOccurrence(Object o) set(int index, E element) size() spliterator() toArray() toArray(T[] a) toString()