## ArrayList methods

_	
add ( <b>value</b> )	appends value at end of list
add(index, value)	inserts given value just before the given index, shifting subsequent values to the right
clear()	removes all elements of the list
indexOf( <b>value</b> )	returns first index where given value is found in list (-1 if not found)
get ( <b>index</b> )	returns the value at given index
remove(index)	removes/returns value at given index, shifting subsequent values to the left
set (index, value)	replaces value at given index with given value
size()	returns the number of elements in list
toString()	returns a string representation of the list such as "[3, 42, -7, 15]"

1

## ArrayList methods

addAll(list) addAll(index, list)	adds all elements from the given list to this list (at the end of the list, or inserts them at the given index)
contains (value)	returns true if given value is found somewhere in this list
containsAll(list)	returns true if this list contains every element from given list
equals( <b>list</b> )	returns true if given other list contains the same elements
<pre>iterator() listIterator()</pre>	returns an object used to examine the contents of the list (seen later)
lastIndexOf(value)	returns last index value is found in list (-1 if not found)
remove( <b>value</b> )	finds and removes the given value from this list
removeAll( <b>list</b> )	removes any elements found in the given list from this list
retainAll( <b>list</b> )	removes any elements not found in given list from this list
subList(from, to)	returns the sub-portion of the list between indexes <b>from</b> (inclusive) and <b>to</b> (exclusive)
toArray()	returns the elements in this list as an array