Method/Types	ArrayList	Array
Create	ArrayList< Type > var = new ArrayList< Type >()	<pre>type [] var = new type [ num ] or type [] var = { element , element}</pre>
Find number of elements	var .size()	var .length
Access an element	var .get( index )	var [index]
Modify and element	<pre>var .set( index , element )</pre>	<pre>var [ index ] = element</pre>
Add an element	<pre>var .add( element ) or var .add( index , element )</pre>	n/a
Remove an element	var remove(index)	n/a
for loop	for (int i = 0; i < var .size(); i++) {System.out.println(var .get(i));}	for (int i = 0; i < var .length; i++) {System.out.println( var [i]);}
Enhanced for loop	for ( Type i : var ) {System.out.println(i)}	for ( type i : var ) {System.out.println(i)}
Common compatible types	Integer, Double, Boolean, Strings	int, double, boolean, Strings