

	Arrays	List (ArrayList)
Instantiation	<code>int[] array = new int[5];</code>	<code>List<Integer> list = new ArrayList<Integer>();</code>
Physical Size	Set at Instantiation	Unknown
Logical Size	Logical counter is needed	<code>size()</code> method shows logical size
Types of Variables	Any Primitive or Reference Type	Can only contain Objects
Accessing Elements	<code>array[0]</code>	<code>list.get(0)</code>
Modifying Elements	<code>array[0] = 7</code>	<code>list.set(0, 7)</code>
Adding Elements	N/A	<code>list.add(8)</code>
Printing all Elements	Loop Required	Automatic with <code>toString()</code> method