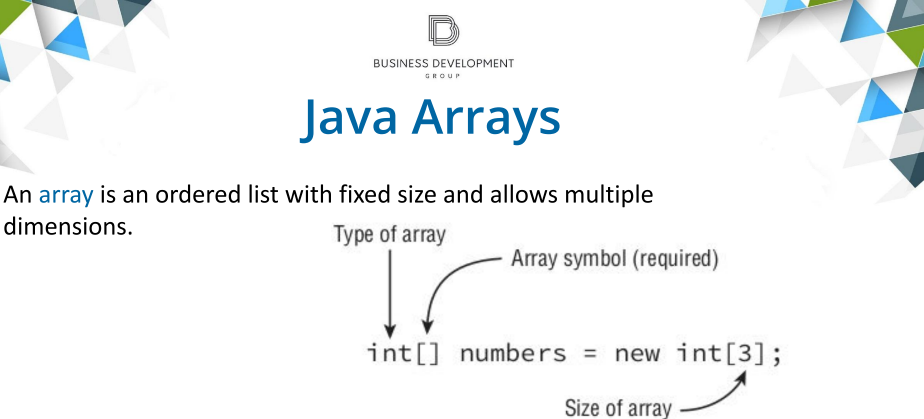
#### **Core Java APIs**





# **Consider the following points**

- Java Arrays
- Storage of arrays
- Methods of Arrays
- Multidimensional arrays
- ArrayList
- Methods of ArrayList



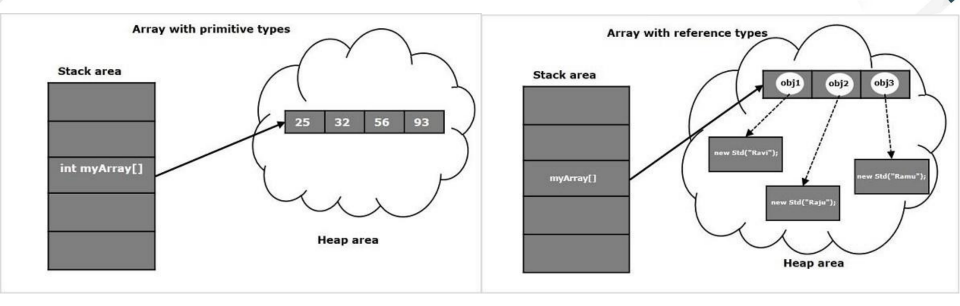
<pre>int[] numbers</pre>	=	new	<pre>int[]</pre>	{42,	55,	99};
--------------------------	---	-----	------------------	------	-----	------

<pre>int[] numAnimals;</pre>	9
<pre>int [] numAnimals2;</pre>	10
<pre>int numAnimals3[];</pre>	11
<pre>int numAnimals4 [];</pre>	12

<pre>String [] bugs = { "cricket", "beetle", "ladybug" };</pre>
String [] <mark>alias</mark> = bugs;
<pre>System.out.println(bugs.equals(alias)); // true</pre>
<pre>System.out.println(bugs.toString()); // [Ljava.lang.String;@160bc7c0</pre>



## **Storage of Arrays**



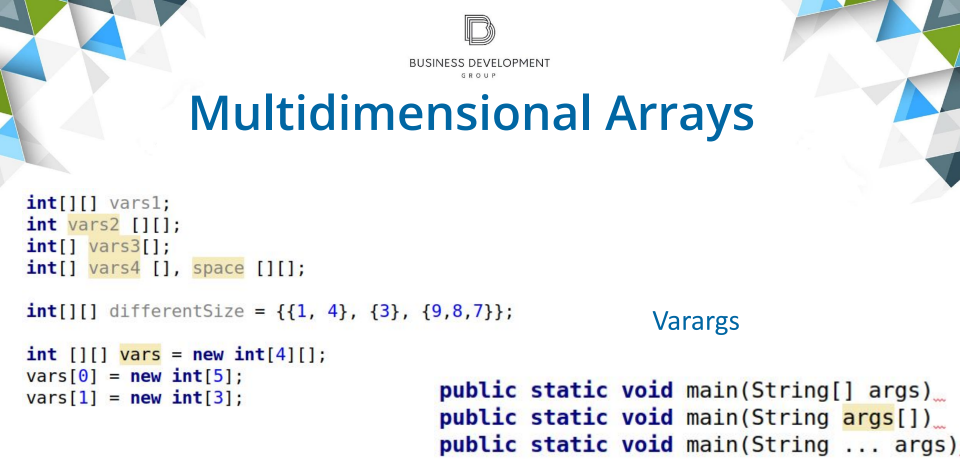


GROUP

# **Methods of Arrays**

- Sorting
- Searching

Binary search rules			
Scenario	Result	<pre>int[] numbers = {6, 9, 1}; Arrays.sort(numbers);</pre>	
Target element found in sorted array	Index of match	<pre>int[] sortedNumbers = {2, 4, 6, 8}; System.out.println(Arrays.binarySearch(numbers, System.out.println(Arrays.binarySearch(numbers,</pre>	
Target element not found in sorted array	Negative value showing one smaller than the negative of index, where a match needs to be inserted to preserve sorted order	<pre>System.out.println(Arrays.binarySearch(numbers, System.out.println(Arrays.binarySearch(numbers, System.out.println(Arrays.binarySearch(numbers,</pre>	<pre>key: 1)); key: 3));</pre>
Unsorted array	Isn't predictable		





BUSINESS DEVELOPMENT

### ArrayList

```
ArrayList list1 = new ArrayList();
ArrayList list2 = new ArrayList(initialCapacity: 10);
ArrayList list3 = new ArrayList(list1);
```

ArrayList<String> list = new ArrayList<>();



BUSINESS DEVELOPMENT

```
ArrayList cars = new ArrayList<>();
cars.add("Mazda");
cars.add( index: 1, element: true);
cars.add( index: 4, element: "Opel");
cars.remove( o: "Opel");
cars.remove( index: 0);
cars.remove( index: 10);
cars.isEmpty();
cars.size();
cars.clear();
List<String> birds = new ArrayList<>();
birds.add("hawk");
birds.contains("hawk");
```

#### Converting beetween array and list

```
List<String> birds = new ArrayList<>();
birds.add("hawk");
birds.contains("hawk");
```

```
Object[] objects = birds.toArray();
String[] strings = birds.toArray(new String[0]);
```

```
List<String> birds2 = new ArrayList<>();
birds2.add("hawk");
birds.equals(birds2);
```



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