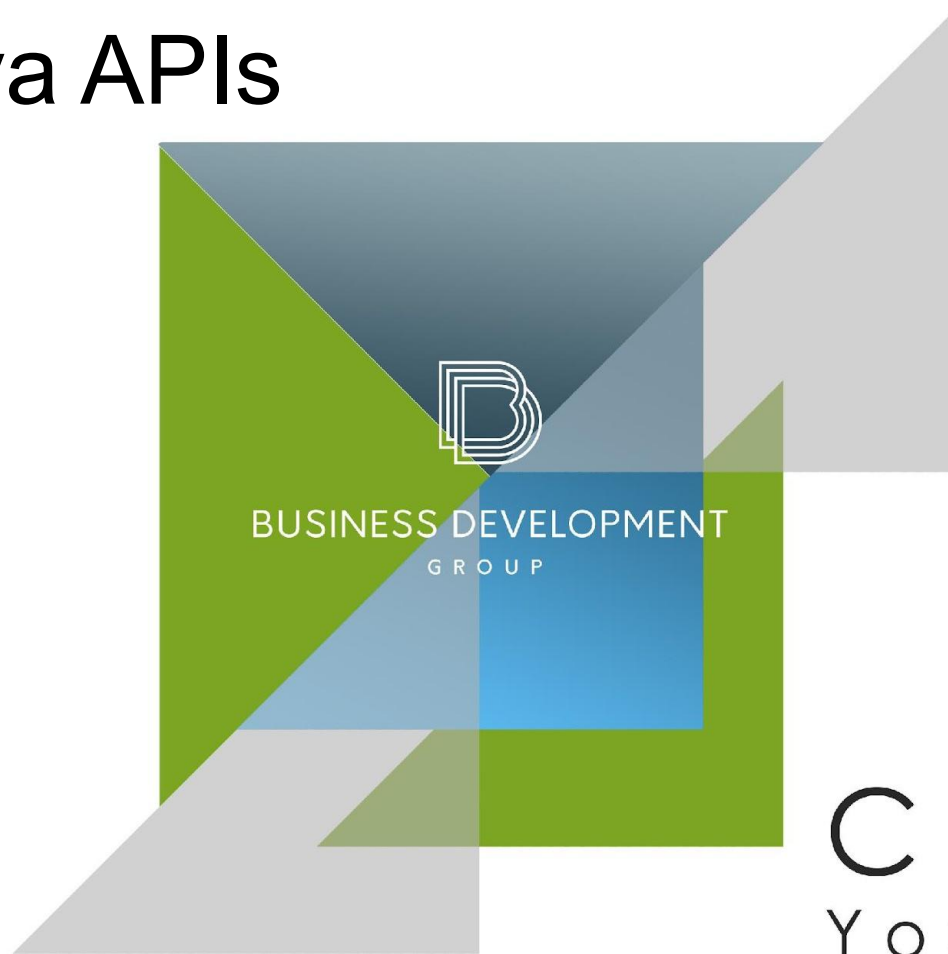


Core Java APIs



Create
Your Future



BUSINESS DEVELOPMENT
GROUP

Consider the following points

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



BUSINESS DEVELOPMENT
GROUP

Java Arrays

An **array** is an ordered list with fixed size and allows multiple dimensions.

Type of array
Array symbol (required)
Size of array

`int[] numbers = new int[3];`

```
9 int[] numbers = new int[] {42, 55, 99};
```

```
11 int[] numAnimals;  
12 int [] numAnimals2;  
13 int numAnimals3[];  
14 int numAnimals4 [];
```

```
9  
10  
11  
12  
13  
14
```

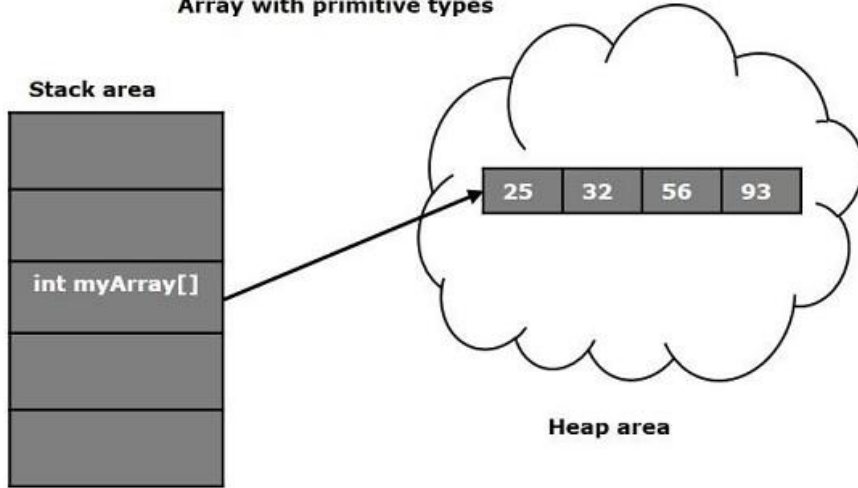
```
String [] bugs = { "cricket", "beetle", "ladybug" };  
String [] alias = bugs;  
System.out.println(bugs.equals(alias)); // true  
System.out.println(bugs.toString()); // [Ljava.lang.String;@160bc7c0
```



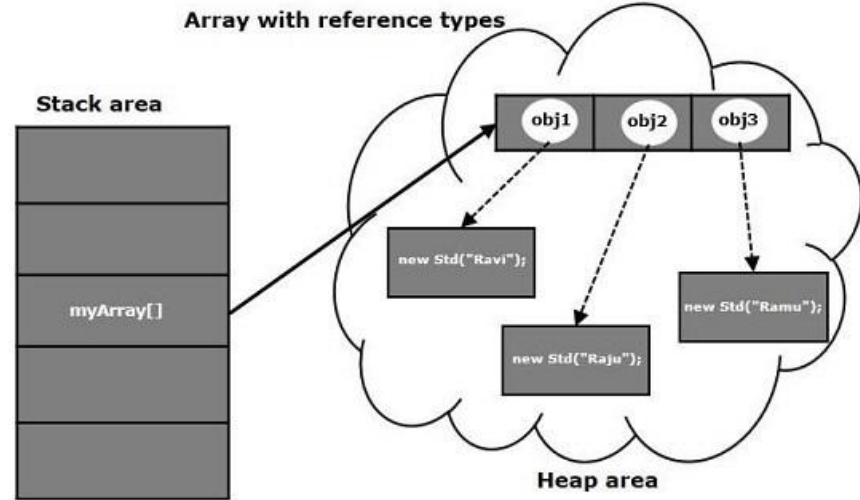
BUSINESS DEVELOPMENT
GROUP

Storage of Arrays

Array with primitive types



Array with reference types





BUSINESS DEVELOPMENT
GROUP

Methods of Arrays

- Sorting
- Searching

Binary search rules

Scenario	Result
Target element found in sorted array	Index of match
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
Unsorted array	Isn't predictable

```
int[] numbers = {6, 9, 1};  
Arrays.sort(numbers);
```

```
int[] sortedNumbers = {2, 4, 6, 8};  
System.out.println(Arrays.binarySearch(numbers, key: 2));  
System.out.println(Arrays.binarySearch(numbers, key: 4));  
System.out.println(Arrays.binarySearch(numbers, key: 1));  
System.out.println(Arrays.binarySearch(numbers, key: 3));  
System.out.println(Arrays.binarySearch(numbers, key: 9));
```



BUSINESS DEVELOPMENT
GROUP

Multidimensional Arrays

```
int[][] vars1;  
int vars2 [][];  
int[] vars3[];  
int[] vars4 [], space [][];
```

```
int[][] differentSize = {{1, 4}, {3}, {9,8,7}};
```

```
int [][] vars = new int[4][];  
vars[0] = new int[5];  
vars[1] = new int[3];
```

Varargs

```
public static void main(String[] args)  
public static void main(String args[])  
public static void main(String ... args)
```



BUSINESS DEVELOPMENT
GROUP

ArrayList

```
ArrayList list1 = new ArrayList();  
ArrayList list2 = new ArrayList( initialCapacity: 10);  
ArrayList list3 = new ArrayList(list1);  
  
ArrayList<String> list = new ArrayList<>();
```




Methods of ArrayList

```
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");
```

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

Converting between 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> list = Arrays.asList(strings);
```




Contact US

Phone: +374 55 201 209

E-mail: info@bdg.am

Address: Hr. Kochar 4

Web: www.bdg.am

 <https://www.facebook.com/bdg.trainings/>

 [bdg.trainings](https://www.instagram.com/bdg.trainings/)

 <https://www.linkedin.com/in/bdg-trainings/>