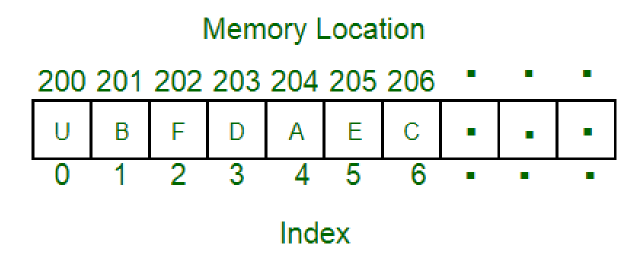
# **Array Data Structure**

An array is a collection of items stored at contiguous memory locations.

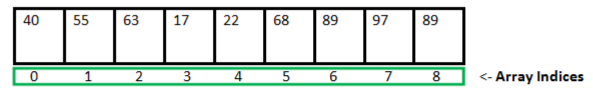
The idea is to store multiple items of the same type together. This makes it easier to calculate the position of each element by simply adding an offset to a base value, i.e., the memory location of the first element of the array (generally denoted by the name of the array).



Arrays in Java work differently than they do in C/C++. Following are some important points about Java arrays.

1. In Java all arrays are dynamically allocated.

- 2. Since arrays are objects in Java, we can find their length using the object property length. This is different from C/C++ where we find length using sizeof.
- 3. A Java array variable can also be declared like other variables with [] after the data type.
- 4. The variables in the array are ordered and each have an index beginning from 0.
- 5. Java array can be also be used as a static field, a local variable or a method parameter.
- 6. The size of an array must be specified by an int or short value and not long.
- 7. The direct superclass of an array type is Object.



Array Length = 9
First Index = 0
Last Index = 8

# One-Dimensional Arrays :

The general form of a one-dimensional array declaration is

```
type var-name[];
OR
type[] var-name;
```

An array declaration has two components: the type and the name.

type declares the element type of the array. The element type determines the data type of each element that comprises the array. Like an array of integers, we can also create an array of other primitive data types like char, float, double, etc. or user-defined data types (objects of a class). Thus, the element type for the array determines what type of data the array will hold.

# **Example:**

```
// both are valid declarations
int intArray[];
or int[] intArray;
byte byteArray[];
short shortsArray[];
boolean booleanArray[];
long longArray[];
float floatArray[];
double doubleArray[];
char charArray[];
// an array of references to objects of
// the class MyClass (a class created by
// user)
MyClass myClassArray[];
                    // array of Object
Object[] ao,
Collection[] ca; // array of Collection
                     // of unknown type
```

#### Instantiating an Array in Java

When an array is declared, only a reference of array is created. To actually create or give memory to array, you create an array like this: The general form of *new* as it applies to one-dimensional arrays appears as follows:

```
var-name = new type [size];
```

Here, *type* specifies the type of data being allocated, *size* specifies the number of elements in the array, and *var-name* is the name of array variable that is linked to the array. That is, to use *new* to allocate an array, **you must specify the type and number of elements to allocate**.

#### **Example:**

```
int[] intArray = new int[20]; // combining both statements in one
```

or

```
int intArray[];  //declaring array
intArray = new int[20]; // allocating memory to array
```

#### Note:

1. The elements in the array allocated by *new* will automatically be initialized to **zero** (for numeric types), **false** (for boolean), or **null** (for reference types). Refer **Default array values** in **Java** 

2. Obtaining an array is a two-step process. First, you must declare a variable of the desired array type. Second, you must allocate the memory that will hold the array, using new, and assign it to the array variable. Thus, in Java all arrays are dynamically allocated.

# **Array Literal**

In a situation, where the size of the array and variables of array are already known, array literals can be used.

```
int[] intArray = new int[]{ 1,2,3,4,5,6,7,8,9,10 };
// Declaring array literal
```

- The length of this array determines the length of the created array.
- There is no need to write the new int[] part in the latest versions of Java

#### Accessing Java Array Elements using for Loop

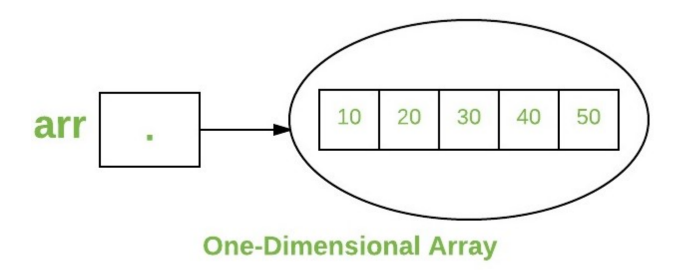
Each element in the array is accessed via its index. The index begins with 0 and ends at (total array size)-1. All the elements of array can be accessed using Java for Loop.

```
// Java program to illustrate creating an array
// of integers, puts some values in the array,
// and prints each value to standard output.
class GFG
 public static void main (String[] args)
 // declares an Array of integers.
 int[] arr;
 // allocating memory for 5 integers.
  arr = new int[5];
 // initialize the first elements of the array
 arr[0] = 10;
 // initialize the second elements of the array
 arr[1] = 20;
 //so on...
 arr[2] = 30;
 arr[3] = 40;
 arr[4] = 50;
 // accessing the elements of the specified array
 for (int i = 0; i < arr.length; i++)
   System.out.println("Element at index " + i +
                  " : "+ arr[i]);
}
```

# Output:

```
Element at index 0 : 10
Element at index 1 : 20
Element at index 2 : 30
Element at index 3 : 40
Element at index 4 : 50
```

You can also access java arrays using **foreach loops** 



# Arrays of Objects

An array of objects is created just like an array of primitive type data items in the following way.

```
Student[] arr = new Student[7]; //student is a user-defined class
```

The studentArray contains seven memory spaces each of size of student class in which the address of seven Student objects can be stored. The Student objects have to be instantiated using the constructor of the Student class and their references should be assigned to the array elements in the following way.

```
Student[] arr = new Student[5];
```

```
// Java program to illustrate creating an array of
// objects
class Student
 public int roll_no;
 public String name;
 Student(int roll_no, String name)
    this.roll_no = roll_no;
    this.name = name;
 }
}
// Elements of the array are objects of a class Student.
public class GFG
{
 public static void main (String[] args)
    // declares an Array of integers.
    Student[] arr;
    // allocating memory for 5 objects of type Student.
    arr = new Student[5];
    // initialize the first elements of the array
    arr[0] = new Student(1, "aman");
    // initialize the second elements of the array
    arr[1] = new Student(2,"vaibhav");
```

#### Output:

```
Element at 0 : 1 aman
Element at 1 : 2 vaibhav
Element at 2 : 3 shikar
Element at 3 : 4 dharmesh
Element at 4 : 5 mohit
```

# What happens if we try to access element outside the array size?

JVM throws **ArrayIndexOutOfBoundsException** to indicate that array has been accessed with an illegal index. The index is either negative or greater than or equal to size of array.

```
class GFG
{
   public static void main (String[] args)
   {
     int[] arr = new int[2];
     arr[0] = 10;
     arr[1] = 20;

   for (int i = 0; i <= arr.length; i++)
        System.out.println(arr[i]);
   }
}</pre>
```

#### Runtime error

```
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsExcep
tion: 2
at GFG.main(File.java:12)
```

#### Output:

```
10
20
```

# **Multidimensional Arrays**

Multidimensional arrays are **arrays of arrays** with each element of the array holding the reference of other array. These are also known as <u>Jagged Arrays</u>. A multidimensional array is created by appending one set of square brackets ([]) per dimension. Examples:

```
int[][] intArray = new int[10][20]; //a 2D array or matrix
int[][][] intArray = new int[10][20][10]; //a 3D array
```

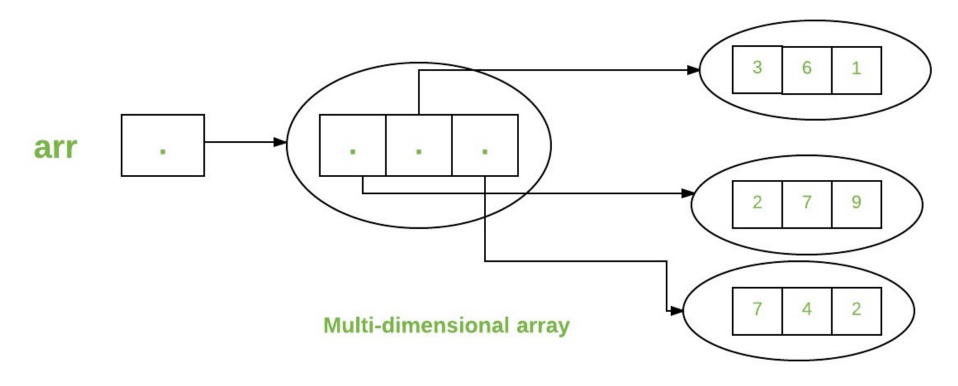
```
class multiDimensional
{
  public static void main(String args[])
  {
    // declaring and initializing 2D array
    int arr[][] = { {2,7,9}, {3,6,1}, {7,4,2} };

    // printing 2D array
    for (int i=0; i < 3; i++)
    {
        for (int j=0; j < 3; j++)
            System.out.print(arr[i][j] + " ");

        System.out.println();
    }
}</pre>
```

#### Output:

```
2 7 9
3 6 1
7 4 2
```



Like variables, we can also pass arrays to methods. For example, below program pass array to method sum for calculating sum of array's values.

```
// Java program to demonstrate
// passing of array to method

class Test
{
    // Driver method
    public static void main(String args[])
    {
```

#### Output:

sum of array values : 15

```
int arr[] = {3, 1, 2, 5, 4};

// passing array to method m1
  sum(arr);

}

public static void sum(int[] arr)
{
    // getting sum of array values
    int sum = 0;

    for (int i = 0; i < arr.length; i++)
        sum+=arr[i];

    System.out.println("sum of array values : " + sum);
}</pre>
```

#### **Returning Arrays from Methods**

As usual, a method can also return an array. For example, below program returns an array from method m1.

```
// Java program to demonstrate
// return of array from method

class Test
{
    // Driver method
    public static void main(String args[])
    {
```

```
Output:
```

```
1 2 3
```

```
int arr[] = m1();

for (int i = 0; i < arr.length; i++)
    System.out.print(arr[i]+" ");

}

public static int[] m1()
{
    // returning array
    return new int[]{1,2,3};
}
</pre>
```

### **Class** Objects for Arrays

Every array has an associated <u>Class</u> object, shared with all other arrays with the same component type.

```
// Java program to demonstrate
// Class Objects for Arrays

class Test
{
   public static void main(String args[])
   {
     int intArray[] = new int[3];
     byte byteArray[] = new byte[3];
     short shortsArray[] = new short[3];

   // array of Strings
   String[] strArray = new String[3];
```

# Output:

```
class [I
class java.lang.Object
class [B
class [S
class [Ljava.lang.String;
```

```
System.out.println(intArray.getClass());
System.out.println(intArray.getClass().getSuperclass());
System.out.println(byteArray.getClass());
System.out.println(shortsArray.getClass());
System.out.println(strArray.getClass());
}
```

# **Explanation:**

- 1. The string "[I" is the run-time type signature for the class object "array with component type int".
- 2. The only direct superclass of any array type is java.lang.Object.
- 3. The string "[B" is the run-time type signature for the class object "array with component type byte".
- 4. The string "[S" is the run-time type signature for the class object "array with component type short".
- 5. The string "[L" is the run-time type signature for the class object "array with component type of a Class". The Class name is then followed.

#### **Array Members**

Now as you know that arrays are object of a class and direct superclass of arrays is class **Object**. The members of an array type are all of the following:

- The public final field *length*, which contains the number of components of the array. *length* may be positive or zero.
- All the members inherited from class <u>Object;</u> the only method of Object that is not inherited is its <u>clone</u> method.
- The public method *clone()*, which overrides clone method in class Object and throws no **checked exceptions**.

#### Cloning of arrays

• When you clone a single dimensional array, such as Object[], a "deep copy" is performed with the new array containing copies of the original array's elements as opposed to references.

```
// Java program to demonstrate
// cloning of one-dimensional arrays

class Test
{
   public static void main(String args[])
   {
     int intArray[] = {1,2,3};
     int cloneArray[] = intArray.clone();

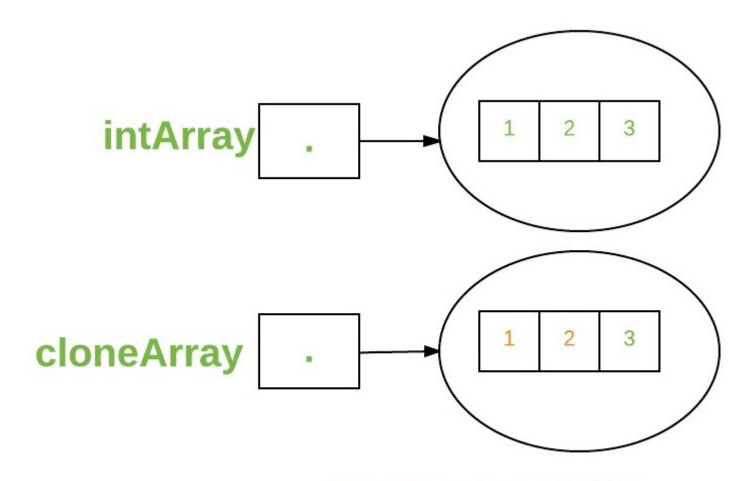
     // will print false as deep copy is created
     // for one-dimensional array
     System.out.println(intArray == cloneArray);

for (int i = 0; i < cloneArray.length; i++) {
        System.out.print(cloneArray[i]+" ");
    }
}</pre>
```

#### Output:

```
false
1 2 3
```

}



Deep Copy is created for one-dimensional array by clone() method

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A clone of a multi-dimensional array (like Object[][]) is a "shallow copy" however, which is to say that it creates only a single new array with each element array a reference to an original element array, but subarrays are shared.

```
// Java program to demonstrate
// cloning of multi-dimensional arrays

class Test
{
   public static void main(String args[])
   {
     int intArray[][] = {{1,2,3},{4,5}};

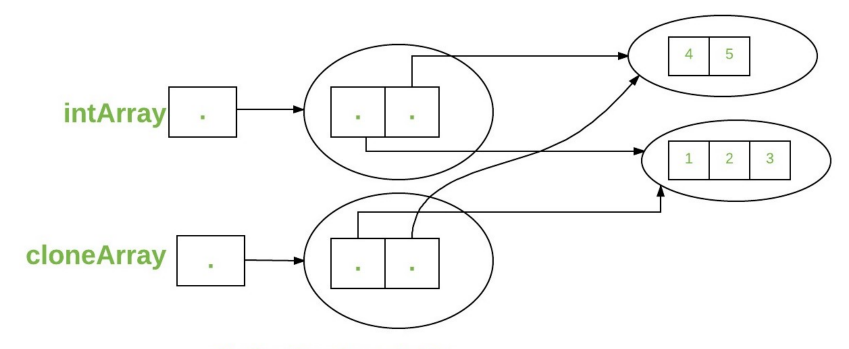
     int cloneArray[][] = intArray.clone();

     // will print false
     System.out.println(intArray == cloneArray);

     // will print true as shallow copy is created
     // i.e. sub-arrays are shared
     System.out.println(intArray[0] == cloneArray[0]);
     System.out.println(intArray[1] == cloneArray[1]);
}
```

#### Output:

```
false
true
true
```



Shallow Copy is created for multi-dimensional array by clone() method