#### Array Program in Java

```
//Java Program to illustrate how to declare, instantiate, initialize
//and traverse the Java array.

class Testarray{

public static void main(String args[]){

int a[]=new int[5];//declaration and instantiation

a[0]=10;//initialization

a[1]=20;

a[2]=70;

a[3]=40;

a[4]=50;

//traversing array

for(int i=0;i<a.length;i++)//length is the property of array

System.out.println(a[i]);

}}
```

# Passing Array to a Method in Java

We can pass the java array to method so that we can reuse the same logic on any array.

Let's see the simple example to get the minimum number of an array using a method.

```
//Java Program to demonstrate the way of passing an array
//to method.

class Testarray2{

//creating a method which receives an array as a parameter
static void min(int arr[]){

int min=arr[0];

for(int i=1;i<arr.length;i++)

if(min>arr[i])

min=arr[i];

System.out.println(min);

}

public static void main(String args[]){

int a[]={33,3,4,5};//declaring and initializing an array
min(a);//passing array to method

}}
```

### Anonymous Array in Java

Java supports the feature of an anonymous array, so you don't need to declare the array while passing an array to the method.

```
//Java Program to demonstrate the way of passing an anonymous array
//to method.

public class TestAnonymousArray{

//creating a method which receives an array as a parameter

static void printArray(int arr[]){

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

System.out.println(arr[i]);

}

public static void main(String args[]){

printArray(new int[]{10,22,44,66});//passing anonymous array to method

}}
```

# Returning Array from the Method

We can also return an array from the method in Java.

```
//Java Program to return an array from the method
class TestReturnArray{
//creating method which returns an array
static int[] get(){
return new int[]{10,30,50,90,60};
}

public static void main(String args[]){
//calling method which returns an array
int arr[]=get();
//printing the values of an array
for(int i=0;i<arr.length;i++)
System.out.println(arr[i]);
}}</pre>
```

Let's see the simple example to declare, instantiate, initialize and print the 2Dimensional array.

```
//Java Program to illustrate the use of multidimensional array
class Testarray3{
public static void main(String args[]){
//declaring and initializing 2D array
int arr[][]={{1,2,3},{2,4,5},{4,4,5}};
//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>
```

#### **Copying a Java Array**

We can copy an array to another by the arraycopy() method of System class.

#### Syntax of arraycopy method

```
public static void arraycopy(
Object src, int srcPos,Object dest, int destPos, int length
)
//Java Program to copy a source array into a destination array in Java
class TestArrayCopyDemo {
  public static void main(String[] args) {
    //declaring a source array
    char[] copyFrom = { 'd', 'e', 'c', 'a', 'f', 'f', 'e',
         'i', 'n', 'a', 't', 'e', 'd' };
    //declaring a destination array
    char[] copyTo = new char[7];
    //copying array using System.arraycopy() method
    System.arraycopy(copyFrom, 2, copyTo, 0, 7);
    //printing the destination array
    System.out.println(String.valueOf(copyTo));
  }
}
```

### Cloning an Array in Java

Since, Java array implements the Cloneable interface, we can create the clone of the Java array. If we create the clone of a single-dimensional array, it creates the deep copy of the Java array. It means, it will copy the actual value. But, if we create the clone of a multidimensional array, it creates the shallow copy of the Java array which means it copies the references.

```
//Java Program to clone the array
class Testarray1{
public static void main(String args[]){
int arr[]=\{33,3,4,5\};
System.out.println("Printing original array:");
for(int i:arr)
System.out.println(i);
System.out.println("Printing clone of the array:");
int carr[]=arr.clone();
for(int i:carr)
System.out.println(i);
System.out.println("Are both equal?");
System.out.println(arr==carr);
}
}
```

### Addition

```
//Java Program to demonstrate the addition of two matrices in Java
class Testarray5{
public static void main(String args[]){
//creating two matrices
int a[][]={\{1,3,4\},\{3,4,5\}\};
int b[][]={\{1,3,4\},\{3,4,5\}\};
//creating another matrix to store the sum of two matrices
int c[][]=new int[2][3];
//adding and printing addition of 2 matrices
for(int i=0; i<2; i++){
for(int j=0; j<3; j++){
c[i][j]=a[i][j]+b[i][j];
System.out.print(c[i][j]+" ");
}
System.out.println(); //new line
}
}}
```

# Multiply

```
//Java Program to multiply two matrices
public class MatrixMultiplicationExample{
public static void main(String args[]){
//creating two matrices
int a[][]={\{1,1,1\},\{2,2,2\},\{3,3,3\}\};
int b[][]={\{1,1,1\},\{2,2,2\},\{3,3,3\}\};
//creating another matrix to store the multiplication of two matrices
int c[][]=new int[3][3]; //3 rows and 3 columns
//multiplying and printing multiplication of 2 matrices
for(int i=0; i<3; i++){
for(int j=0; j<3; j++){
c[i][j]=0;
for(int k=0;k<3;k++)
{
c[i][j] += a[i][k]*b[k][j];
}//end of k loop
System.out.print(c[i][j]+""); \ /\!/printing \ matrix \ element
}//end of j loop
System.out.println();//new line
} }}
```