





<u>Arrays</u>

- 1) Introduction
- 2) Array declaration
- 3) Array construction
- 4) Array initialization
- 5) Array declaration, construction, initialization in a single line
- 6) length variable Vs length() method
- 7) Anonymous arrays
- 8) Array element assignments
- 9) Array variable assignments

1) Introduction

An array is an indexed collection of fixed number of homogeneous data elements.

The main advantage of arrays is we can represent multiple values with the same name so that readability of the code will be improved.

But the main disadvantage of arrays is:

Fixed in size, that is once we created an array there is no chance of increasing or decreasing the size based on our requirement that is to use arrays concept compulsory we should know the size in advance which may not possible always.

We can resolve this problem by using collections.

2) Array declarations:

Single dimensional array declaration:

Example:

int[] a;//recommended to use because name is clearly separated from the type

int []a;

int a[];

At the time of declaration we can't specify the size otherwise we will get compile time error.

Example:

int[] a;//valid
int[5] a;//invalid







Two dimensional array declaration:

Example: int[][] a; int [][]a; int a[][]; All are valid.(6 ways) int[] []a; int[] a[]; int []a[];

Three dimensional array declaration:

```
Example:

int[][][] a;
int a[][][];
int[] [][]a;
int[] a[][];
All are valid.(10 ways)
int[] []a[];
int[][] a[];
int[][] a[];
int []a[][];
int []a[];
```

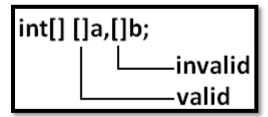
Which of the following declarations are valid?

- 1) int[] a1,b1; //a-1,b-1 (valid) 2) int[] a2[],b2; //a-2,b-1 (valid) 3) int[] []a3,b3; //a-2,b-2 (valid)
- 4) int[] a,[]b; //C.E: expected (invalid)

Note:

If we want to specify the dimension before the variable, then it is allowed only for the first variable. By mistake if we are trying to declare for any other variable in the same declaration then we will get compile time error.

Example:





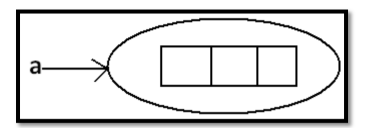




3) Array construction:

Every array in java is an object hence we can create by using new operator.

Example: int[] a=new int[3];



For every array type corresponding classes are available but these classes are part of java language and not available to the programmer level.

Array Type	corresponding class name
int[]	[]
int[][]	[[I
double[]	[D

Rule 1:

At the time of array creation compulsory we should specify the size otherwise we will get compile time error.

Example:

int[] a=new int[3];

int[] a=new int[];//C.E:array dimension missing

Rule 2:

It is legal to have an array with size zero in java.

Example:

int[] a=new int[0];

System.out.println(a.length);//0

Rule 3:

If we are taking array size with -ve int value then we will get runtime exception saying NegativeArraySizeException.

Example:

int[] a=new int[-3];//R.E:NegativeArraySizeException







Rule 4:

The allowed data types to specify array size are byte, short, char, int. By mistake if we are using any other type we will get compile time error.

Example:

```
int[] a=new int['a'];//(valid)
byte b=10;
int[] a=new int[b];//(valid)
short s=20;
int[] a=new int[s];//(valid)
int[] a=new int[101];//C.E:possible loss of precision//(invalid)
int[] a=new int[10.5];//C.E:possible loss of precision//(invalid)
```

Rule 5:

The maximum allowed array size in java is maximum value of int size [2147483647].

Example:

```
int[] a1=new int[2147483647];(valid)
int[] a2=new int[2147483648];
   //C.E:integer number too large: 2147483648(invalid)
In the first case we may get RE : OutOfMemoryError.
```

Q. Consider the code

```
1) public class Test
2) {
3)
      public static void main(String[] args)
4) {
5)
        /* Line-1: insert code here */
6)
        x[0]=10;
7)
        x[1]=20;
8)
        System.out.println(x[0]+":"+x[1]);
9)
      }
10) }
```

Which code fragment required to insert at Line-1 to produce output 10:20

```
A) int[] x = new int[2];
B) int[] x;
x = int[2];
C) int x = new int[2];
D) int x[2];
Answer: A
```





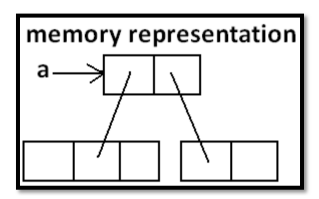


Multi dimensional array creation:

In java multidimensional arrays are implemented as array of arrays approach but not matrix form. The main advantage of this approach is to improve memory utilization.

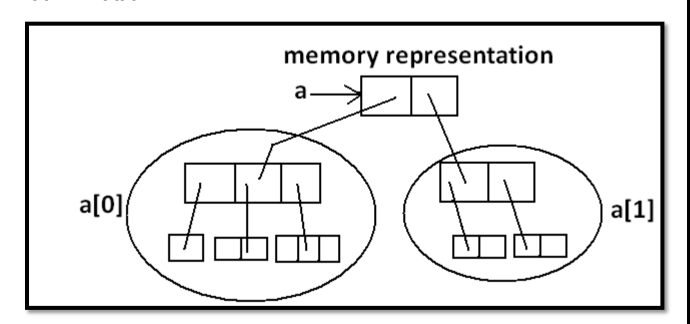
Example 1:

int[][] a=new int[2][];
a[0]=new int[3];
a[1]=new int[2];



Example 2:

int[][][] a=new int[2][][]; a[0]=new int[3][]; a[0][0]=new int[1]; a[0][1]=new int[2]; a[0][2]=new int[3]; a[1]=new int[2][2];









Which of the following declarations are valid?

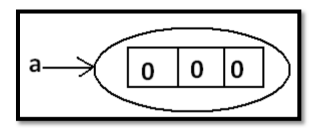
- 1) int[] a=new int[]//C.E: array dimension missing(invalid)
- 2) int[][] a=new int[3][4];(valid)
- 3) int[][] a=new int[3][];(valid)
- 4) int[][] a=new int[][4];//C.E:']' expected(invalid)
- 5) int[][][] a=new int[3][4][5];(valid)
- 6) int[][][] a=new int[3][4][];(valid)
- 7) int[][][] a=new int[3][][5];//C.E:']' expected(invalid)

4) Array Initialization:

Whenever we are creating an array every element is initialized with default value automatically.

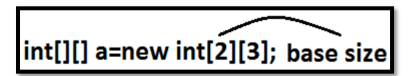
Example 1:

int[] a=new int[3];
System.out.println(a);//[I@3e25a5
System.out.println(a[0]);//0



<u>Note:</u> Whenever we are trying to print any object reference internally toString() method will be executed which is implemented by default to return the following. classname@hexadecimalstringrepresentationofhashcode.

Example 2:

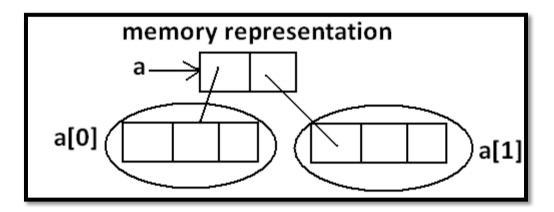


System.out.println(a);//[[I@3e25a5 System.out.println(a[0]);//[I@19821f System.out.println(a[0][0]);//0



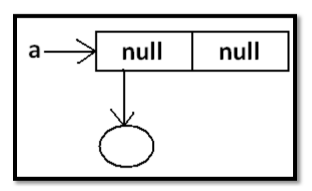






Example 3:

int[][] a=new int[2][];
System.out.println(a);//[[I@3e25a5
System.out.println(a[0]);//null
System.out.println(a[0][0]);//R.E:NullPointerException



Once we created an array all its elements by default initialized with default values. If we are not satisfied with those default values then we can replace with our customized values.

Example:

int[] a=new int[4];

a[0]=10;

a[1]=20;

a[2]=30;

a[3]=40;

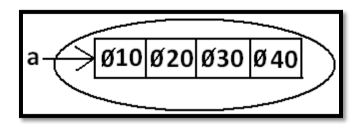
a[4]=50;//R.E:ArrayIndexOutOfBoundsException: 4

a[-4]=60;//R.E:ArrayIndexOutOfBoundsException: -4









<u>Note:</u> if we are trying to access array element with out of range index we will get Runtime Exception saying ArrayIndexOutOfBoundsException.

Q. Consider the code

```
1) class Test
2) {
3)
      public static void main(String[] args)
4) {
5)
         String[] s = new String[2];
6)
         int i =0;
7)
         for(String s1 : s)
8)
9)
           s[i].concat("Element "+i);
10)
           i++;
11)
12)
         for(i=0;i<s.length;i++)</pre>
13)
14)
           System.out.println(s[i]);
15)
         }
16) }
17) }
```

What is the result?

A) Element 0 Element 1

B) null Element 0 null Element 1

C) null

D) NullPointerException

Answer: D

Note: On null, if we are tryint to apply any operation then we will get NullPoinerException







Q. Consider the code

```
1) class Test
2) {
3)
       public static void main(String[] args)
                                                                     n[i].length = 1;
4) {
                                                                     i=0:
5)
         int[][] n = new int[1][3];
                                                                     j=0
6)
         for(int i =0; i< n.length; i++)</pre>
7)
8)
           for (int j=0;j>n[i].length ;j++ )
9)
10)
              num[i][j]=10;
11)
12) }
13)
      }
14) }
```

Which option represents the state of the array after successful completion of outer for loop?

```
A) n[0][0]=10;
                 0
                     wrong answer
  n[0][1]=10;
                 0
                 0
  n[0][2]=10;
B) n[0][0]=10;
  n[1][0]=10;
  n[2][0]=10;
C) n[0][0]=10;
  n[0][1]=0;
  n[0][2]=0;
D) n[0][0]=10;
  n[0][1]=10;
  n[0][2]=10;
  n[1][0]=0;
  n[1][1]=0;
  n[1][2]=0;
  n[1][3]=0;
```

Q. Consider the code

Answer: A

```
1) class Student
2) {
3) String name;
4) public Student(String name)
5) {
```







```
this.name=name;
7)
     }
8) }
9) public class Test
10) {
11) public static void main(String[] args)
12) {
        Student[] students = new Student[3];
13)
        students[1]= new Student("Durga");
14)
        students[2]= new Student("Ravi");
15)
16)
        for(Student s : students)
17)
18)
          System.out.println(s.name);
19)
20) }
21) }
```

What is the result?

- A) Durga Ravi
- B) null Durga Ravi
- **C)** Compilation Fails
- D) ArrayIndexOutOFBoundsException
- E) NullPointerException

Answer: E



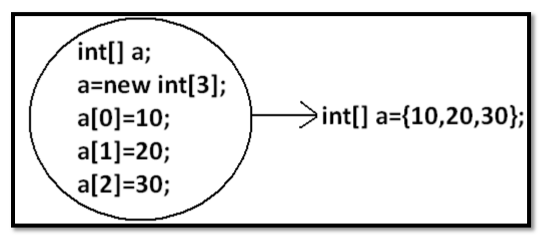




5) <u>Declaration, construction and initialization of an array in a single line:</u>

We can perform declaration, construction and initialization of an array in a single line.

Example:



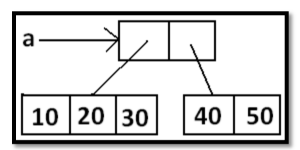
char[] ch={'a','e','i','o','u'};(valid)

String[] s={"balayya","venki","nag","chiru"};(valid)

We can extend this short cut even for multi dimensional arrays also.

Example:

int[][] a={{10,20,30},{40,50}};



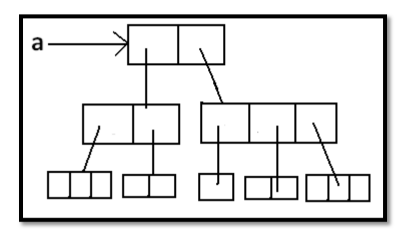






Example:

int[][][] a={{{10,20,30},{40,50}},{{60},{70,80},{90,100,110}}};



int[][][] a={{{10,20,30},{40,50}},{{60},{70,80},{90,100,110}}};

System.out.println(a[0][1][1]);//50(valid)

System.out.println(a[1][0][2]);//R.E:ArrayIndexOutOfBoundsException: 2(invalid)

System.out.println(a[1][2][1]);//100(valid)

System.out.println(a[1][2][2]);//110(valid)

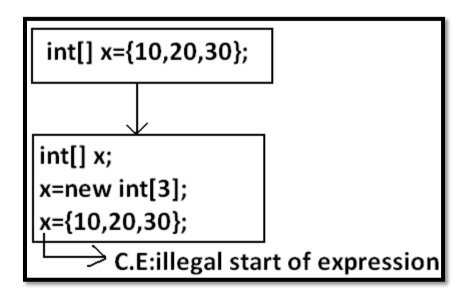
System.out.println(a[2][1][0]);//R.E:ArrayIndexOutOfBoundsException: 2(invalid)

System.out.println(a[1][1][1]);//80(valid)

If we want to use this short cut compulsory we should perform declaration, construction and initialization in a single line.

If we are trying to divide into multiple lines then we will get compile time error.

Example:









Q. Given the following code

```
int[] x= {10,20,30,40,50};
x[2]=x[4];
x[4]=60;
After executing this code Array elements are
A) 10,20,30,40,50
B) 10,20,50,40,50
C) 10,20,50,40,60
```

Answer: C

D) 10,20,30,40,50

Q. Given Student class as

```
1) class Student
2) {
      int rollno;
3)
4)
      String name;
5)
      public Student(int rollno,String name)
6)
7)
        this.rollno=rollno;
8)
        this.name=name;
9)
      }
10) }
11) public class Test
12) {
13)
     public static void main(String[] args)
14) {
15)
        Student[] students ={
16)
          new Student(101,"Durga"),
17)
          new Student(102,"Ravi"),
18)
          new Student(103,"Shiva"),
19)
          new Student(104,"Pavan")
20)
        };
21)
        System.out.println(students);
22)
        System.out.println(students[2]);
23)
        System.out.println(students[2].rollno);
24) }
25) }
```

What is the output?

```
A) students
Shiva
103
```







B) [LStudent;@61baa894 Shiva 103

C) [LStudent;@61baa894 Student@66133adc 103

D) [LStudent;@61baa894 Pavan 103

Answer: C

6) length Vs length():

length:

It is the final variable applicable only for arrays. It represents the size of the array.

Example:

int[] x=new int[3];
System.out.println(x.length());//C.E: cannot find symbol
System.out.println(x.length);//3

length() method:

It is a final method applicable for String objects. It returns the no of characters present in the String.

Example:

String s="durga";
System.out.println(s.length);//C.E:cannot find symbol
System.out.println(s.length());//5
In multidimensional arrays length variable represents only base size but not total size.

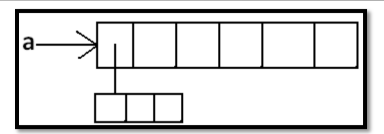
Example:

int[][] a=new int[6][3];
System.out.println(a.length);//6
System.out.println(a[0].length);//3









length variable applicable only for arrays where as length()method is applicable for String objects. There is no direct way to find total size of multi dimentional array but indirectly we can find as follows

x[o].length + x[1].length + x[2].length +

Q. Consider the following code

```
1) public class Test
2) {
3) public static void main(String[] args)
4) {
5) String[] courses={"Java","Python","Testing","SAP"};
6) System.out.println(courses.length);
7) System.out.println(courses[1].length());
8)
9) }
10) }
```

What is the output?

A) 4

6

B) 4

4

C) 6

4

D) 6

6

Answer: A







7) Anonymous Arrays:

Sometimes we can create an array without name such type of nameless arrays are called anonymous arrays.

The main objective of anonymous arrays is "just for instant use".

We can create anonymous array as follows.

```
new int[]{10,20,30,40};(valid)
new int[][]{{10,20},{30,40}};(valid)
```

At the time of anonymous array creation we can't specify the size otherwise we will get compile time error.

Example:

```
new int[3]{10,20,30,40};//C.E:';' expected(invalid) new int[]{10,20,30,40};(valid)
```

Based on our programming requirement we can give the name for anonymous array then it is no longer anonymous.

Example:

int[] a=new int[]{10,20,30,40};(valid)

Example:

```
1) class Test
2) {
3)
      public static void main(String[] args)
4)
5)
       System.out.println(sum(new int[]{10,20,30,40}));//100
6)
7)
      public static int sum(int[] x)
8)
9)
        int total=0;
10)
        for(int x1:x)
11)
12)
           total=total+x1;
13)
14)
        return total;
15)
      }
16) }
```

In the above program just to call sum(), we required an array but after completing sum() method. For this instant use we can use anonymous arrays.







8) Array element assignments:

Case 1:

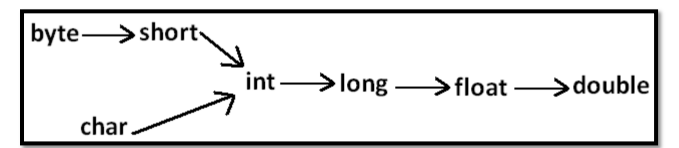
In the case of primitive array as array element any type is allowed which can be promoted to declared type.

Example 1:

```
For the int type arrays the allowed array element types are byte, short, char, int. int[] a=new int[10]; a[0]=97;//(valid) a[1]='a';//(valid) byte b=10; a[2]=b;//(valid) short s=20; a[3]=s;//(valid) a[4]=101;//C.E:possible loss of precision
```

Example 2:

For float type arrays the allowed element types are byte, short, char, int, long, float.



Case 2:

In the case of Object type arrays as array elements we can provide either declared type objects or its child class objects.

Example 1:

```
Object[] a=new Object[10];
a[0]=new Integer(10);//(valid)
a[1]=new Object();//(valid)
a[2]=new String("durga");//(valid)
```

Example 2:

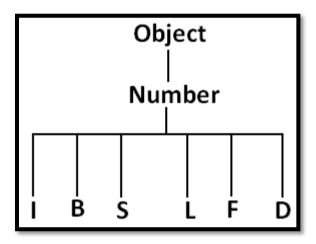
Number[] n=new Number[10]; n[0]=new Integer(10);//(valid)







n[1]=new Double(10.5);//(valid) n[2]=new String("durga");//C.E:incompatible types//(invalid)



Case 3:

In the case of interface type arrays as array elements we can provide its implemented class objects.

Example:

Runnable[] r=new Runnable[10]; r[0]=new Thread(); r[1]=new String("bhaskar");//C.E: incompatible types

Array Type	Allowed Element Type
1) Primitive arrays.	1) Any type which can be promoted to declared type.
2) Object type arrays.	2) Either declared type or its child class objects allowed.
3) Interface type arrays.	3) Its implemented class objects allowed.
4) Abstract class type arrays.	4) Its child class objects are allowed.

Q. The following grid shows the state of a 2D array:

Diagram

This grid is created with the following code

```
char[][] grid= new char[3][3];
grid[0][0]='Y';
grid[0][1]='Y';
grid[1][1]='X';
grid[1][2]='Y';
grid[2][1]='X';
grid[2][2]='X';
```







// Line-1

Which line inserted at Line-1 so that grid contains 3 consecutive X's?

A) grid[3][1]='X'; B) grid[0][2]='X';

C) grid[1][3]='X';

D) grid[2][0]='X';

E) grid[1][2]='X';

Answer: D

9) Array variable assignments:

Case 1:

Element level promotions are not applicable at array object level.

Ex: A char value can be promoted to int type but char array cannot be promoted to int array.

Example:

int[] a={10,20,30};
char[] ch={'a','b','c'};
int[] b=a;//(valid)
int[] c=ch;//C.E:incompatible types(invalid)
Which of the following promotions are valid?

1)char ———int (valid)
2)char[]int[](invalid)
3)int ———— long (valid)
4)int[] ———long[](invalid)
5)double ——— float (invalid)
6)double[]———float[](invalid)
7)String———Object (valid)
8)String[]——Object[] (valid)

Note: In the case of object type arrays child type array can be assign to parent type array variable.







Example:

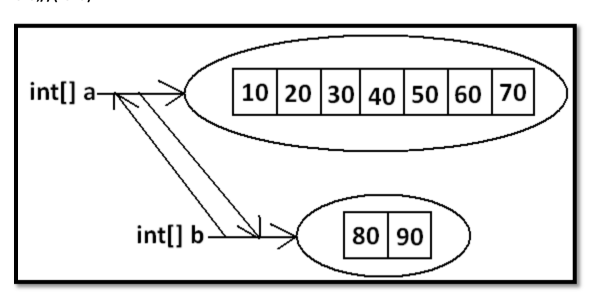
```
String[] s={"A","B"};
Object[] o=s;
```

Case 2:

Whenever we are assigning one array to another array internal elements won't be copied, just reference variables will be reassigned .Hence sizes are not required to be equal, but types must be matched.

Example:

```
int[] a={10,20,30,40,50,60,70};
int[] b={80,90};
a=b;//(valid)
b=a;//(valid)
```



Case 3:

Whenever we are assigning one array to another array dimensions must be matched that is in the place of one dimensional array we should provide the same type only otherwise we will get compile time error.

Example:

int[][] a=new int[3][];
a[0]=new int[4][5];//C.E:incompatible types(invalid)
a[0]=10;//C.E:incompatible types(invalid)
a[0]=new int[4];//(valid)

<u>Note:</u> Whenever we are performing array assignments the types and dimensions must be matched but sizes are not important.







Q. Consider the code

```
1) public class Test
2) {
3)
      public static void main(String[] args)
4) {
5)
        int[] n1= new int[3];
6)
        int[] n2={10,20,30,40,50};
7)
        n1=n2;
8)
        for(int x : n1)
9)
          System.out.print(x+":");
10)
11)
12)
13) }
14) }
```

What is the output?

- A) 10:20:30:40:50:
- B) 10:20:30:
- C) Compilation fails
- D) ArrayIndexOutOfBoundsException at runtime

Answer: A

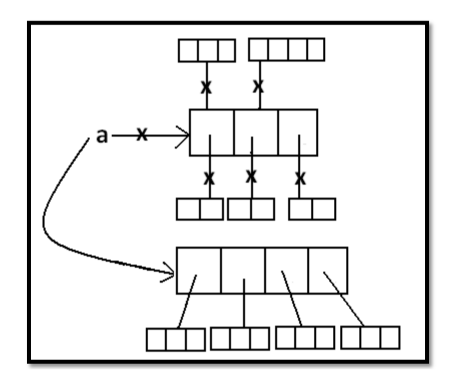
Example 1:

```
int[][] a=new int[3][2];
a[0]=new int[3];
a[1]=new int[4];
a=new int[4][3];
```









Total how many objects created?

Ans: 11

How many objects eligible for GC: 6

Example 2:

```
1) class Test
2) {
3)
      public static void main(String[] args)
4) {
5)
        String[] argh={"A","B"};
6)
        args=argh;
7)
        System.out.println(args.length);//2
8)
        for(int i=0;i<=args.length;i++)</pre>
9)
10)
           System.out.println(args[i]);
11)
12) }
13) }
```

Output:

java Test x y

R.E: ArrayIndexOutOfBoundsException: 2







java Test x

R.E: ArrayIndexOutOfBoundsException: 2

java Test

R.E: ArrayIndexOutOfBoundsException: 2

Note: Replace with i<args.length

Example 3:

```
1) class Test
2) {
3)
      public static void main(String[] args)
4) {
5)
         String[] argh={"A","B"};
6)
         args=argh;
7)
         System.out.println(args.length);//2
8)
         for(int i=0;i<args.length;i++)</pre>
9)
10)
           System.out.println(args[i]);
11)
12)
13) }
```

Output:

2

Α

Example 4:

```
1) class Test
2) {
      public static void main(String[] args)
3)
4)
5)
               String[] argh={"A","B"};
6)
               args=argh;
7)
8)
               for(String s : args) {
9)
                System.out.println(s);
10) }
11) }
```

Output:

Α

В