

Core Java 8 and Development Tools

Lesson 10 : Arrays





Lesson Objectives

After completing this lesson, participants will be able to

- Understand the different types of Arrays
- Implement one and multi dimensional arrays
- Iterate arrays using loops
- Use varargs
- Work with `java.util.Arrays`



10.1: array

Arrays

Arrays are used to group elements of either of primitive or reference types

Array in java is created as Object:

- This object will help developers to find size of array
- Using this object developers can manipulate array
- Can be compared with null

All elements of array of same type

Array is a fixed-length data structure having zero-based indexing





10.1: array

Arrays

A group of like-typed variables referred by a common name

Array declaration and initialization:

- `int arr [];`
 `arr = new int[10];`
- `int arr[] = {2,3,4,5};`
- `int twoDim [][] = new int[4][5];`



10.1: array Creating Array Objects

Arrays of objects too can be created:

- Example 1:

```
Box barr[] = new Box[3];  
barr[0] = new Box();  
barr[1] = new Box();  
barr[2] = new Box();
```

- Example 2:

```
String[] Words = new String[2];  
Words[0]=new String("Bombay");  
Words[1]=new String("Pune");
```



10.1: array Demo

Executing the ArrayDemo.java program



10.1: Array Enhanced for Loop (foreach)

New feature introduced in Java 5

Iterate through a collection or array

- Syntax:

```
for (variable : collection)
{ //code }
```

- Example

```
int sum(int[] intArray)
{
    int result = 0;
    for (int index : intArray)
        result += index;
    return result;
}
```



10.2 : Method with Variable Argument Lists

Variable Argument List

New feature added in J2SE5.0

Allows methods to receive unspecified number of arguments

An argument type followed by ellipsis(...) indicates variable number of arguments of a particular type

- *Variable-length* argument can take from *zero* to *n* arguments
- Ellipsis can be used only once in the parameter list
- Ellipsis must be placed at the end of the parameter list



10.2 : Method with Variable Argument Lists

Variable Argument List (contd..)

The above print function can be invoked using any of the invocations:

- `print(1,1,"XYZ")`
- `print(2,5)`
- `print(5,6,"A","B")`

```
//Valid Code
void print(int a,int b,String...c)
{
    //code
}
```

```
//Invalid Code
void print(int a, int b...,float c)
{
    //code
}
```

Varargs can be used only in the final argument position.





10.2 : Method with Variable Argument Lists Demo

Execute the varargs.java program



10.3: Arrays Class

Using java.util.Arrays Class

This class contains lots of useful methods to manipulate contents of array

Method Name	Use
asList	Creates a new List from array
binarySearch	Use to search an element in an array
copyOf(array,n)	Creates new array of n size and copy all elements from array to new one
copyOfRange(array,n,from,to)	Creates new array of n size and copy specified elements from array to new one
sort	Sort elements of an array
equals	Compare two array elements
fill	Inserts specified value to each element of an array
stream(array)	Creates stream from an array



10.3 : Arrays Class Demo

Execute the UsingArrays.java program



Summary

In this lesson, you have learnt about:

- Creating and using array
- Manipulating array
- Iterating array
- Varargs
- Using `java.util.Arrays` class



Review Question

Question 1: If a display method accepts an integer array and returns nothing , is following call to display method is correct? State true or false.

- `display({10,20,30,40,50})`

Question 2: All methods in `java.util.Arrays` class are static (excluding `Object` class methods).

- True/False