

Object-Oriented Programming (CS F213)

Module II: Arrays and Strings in Java

CS F213 RL 7.1: Arrays in Java

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CS F213 RL 7.1 : Topics

Arrays in Java

Arrays Introduction

- Array → Collection of Homogeneous Data Elements
- Arrays are objects and implements only static (fixed-length) arrays
- Java follows strict bound checking for referencing array elements. If an attempt is made to reference the elements outside the bounds then "ArrayIndexOutOfBoundsException" will be thrown at run time.
- Arrays can be 1-dimensional (1-D), 2-dimensional (2-D) or multidimensional.
- Maximum Dimensions an Array can have = 255
- Arrays are Objects in Java. So, every element at each index is automatically initialized to some default value depending upon the type of array. [byte, short, int and long → 0, float, double → 0.0, booelan → false, char → " (whitespace) and any class type array → null]
- <<length>> is the attribute of each array which can be referenced by
 <array-reference-name> . <length>

1-dimensional Arrays

```
Syntax : One-Dimensional Arrays :
                 type[] arrayname = new type[Size];
             or
                 type arrayname[] = new type[Size];
Examples:
1. int[] marks = new int[10]; // Each element is initialized to 0
       marks is an int type array, marks.length = 10, LB index =0, UB index = 9
2. float[] values = new float[20]; // Each element is initialized to 0.0
      values is an float type array, values.length = 20, LB index =0, UB index =19
3. double cgpa[] = new double[5]; // Each element is initialized to 0.0
      cgpa is double type array, cgpa.length = 5, LB index = 0, UB index = 4
4. Box[] boxes = new Box[20]; // Each element is initialized to 'null' value
      boxes is a Box type array, boxes.length = 20, LB index = 0, UB index = 19
5. Point points[] = new Point[20]; // Each element is initialized to 'null' value
       points is a Point type array, points.length = 20, LB index =0, UB index =19
6. int[] marks = \{10, 8, 6, 34, 0, 34\};
       marks is a int type array, \frac{\text{marks.length}}{\text{length}} = 6, LB index = 0, UB index = 5
```

2-dimensional Arrays

```
Syntax : Two-Dimensional Arrays :
               type[][] arrayname = new type[Row_Size][Col_Size];
           or
               type arrayname[][] = new type[Row_Size][Col_Size];
Row index varies from 0 to Row Size -1
Column index varies from 0 to Col_Size - 1
Examples:
1. int[][] data = new int[3][3]; // Each element is initialized to 0
      data is 2-D int array, capacity = 9, row index 0 to 2 col index 0 to 2
2. float values[][] = new float[10][4]; // Each element is initialized to 0.0
      values is 2-D float array, capacity = 40, row index 0 to 9 col index 0 to 3
3. int table[][] = {{ 0,0,0},{1,1,1}}; // initializes first row to 0 & second to 1
```



2-dimensional Arrays

- Java treats a 2-D array as a collection of 1-D arrays.
- In two-dimensional arrays, individual rows can have variable number of elements < Variable Size Array>
- Example

```
int[][] data = new int[4][];  // Variable-Size Array, column-size not mentioned data is a 2-D array having 4 rows (row-index varies from 0 to 3)

data[0] = new int[10];  // Row-0 has 10 elements, column-index varies from 0 to 9

data[1] = new int[5];  // Row-1 has 5 elements, column-index varies from 0 to 4

data[2] = new int[6];  // Row-2 has 6 elements, column-index varies from 0 to 5

data[3] = new int[10];  // Row-3 has 10 elements, column-index varies from 0 to 9

data[1][6] → Results in ArrayIndexOutofBounds Exception

data[2][6] → Results in ArrayIndexOutofBounds Exception
```

Referring Array Elements

- 1-D Arrays, Syntax → array-name[<index>], where <index> varies from 0 (LB) to array-name.length-1(UB)
- 2-D Arrays, Syntax → array-name[<row-index>][<col-index], where <row-index> varies from 0 to no-of-rows -1, and <col-index> varies from 0 to no-of-cols -1.

Example

```
    int[] data = new int[5]; data[0] = 0; ...., data[4] = 0;
    boolean[] flags = new boolean[10]; flag[0] = false, ...., flags[9] = false
    String[] names = new String[5]; names[0]=null, ...., names[4] = null
    double[] values = {10.5, 5.6, 7.5, 4.5}; values[0] = 10.5, values[1] = 5.6, values[2] = 7.5, values[3] = 4.5
```

```
5. int [][] marks = \{\{10,40,20\},\{25,56,57\},\{10,89,94\}\}\}

marks[0][0] = 10, marks[0][1] = 40, marks[0][2] = 20,

marks[1][0] = 25, marks[1][1] = 56, marks[1][2] = 57,

marks[2][0] = 10, marks[2][1] = 89, marks[2][2] = 94
```



Displaying 1-D Array Elements

Two Methods ☐ Method 1: Using for { .. } loop Variable is Example: automatically data[] = $\{10,6,8,9,-4,5\}$; considered as 'int' type The same for(int i=0; i<data.length; i++) variable is to System.out.println(data(i)) used inside the loop ☐ Method 2: Using for each loop for(<type-of-array> <variable> : <array-name>) Syntax: Example: data[] = $\{10,6,8,9,-4,5\}$; int for(int i : data) System.out.println(i);

Displaying 1-D Array Elements



: Example 1

```
// File Name : Demo.java
class Demo
                                                                              <<OUTPUT>>
          public
                   static
                             void
                                       main(String[] args)
                                                                          Output by Method 1
                                                                          false
                                                           boolean[5];
                   boolean[]
                                       flags =
                                                 new
                                                                          false
                                                                          false
                   // Method-1 : Using for loop
                                                                          false
                   System.out.println("Output by Method 1");
                                                                          false
                   for(int i =0; i < flags.length; i++)
                                                                          Output by Method 2
                             System.out.println(flags[i]);
                                                                          false
                                                                          false
                   // Method-2 : Using for each loop
                                                                          false
                   System.out.println("Output by Method 2");
                                                                          false
                   for(boolean k : flags)
                                                                          false
                             System.out.println(k);
         }// End of Method
```

}// End of class Demo

Displaying 1-D Array Elements



```
: Example 2
```

```
// File Name : Demo.java
class Demo
          public
                   static
                             void
                                       main(String[] args)
                                                                       F:\>java Demo
                                                                       Output by Method 1
                   String[]
                             names = new String[5];
                                                                       null
                                                                       null
                   // Method-1 : Using for loop
                                                                       null
                   System.out.println("Output by Method 1");
                                                                       null
                   for(int i =0; i < names.length; i++)
                                                                       null
                             System.out.println(names[i]);
                                                                       Output by Method 2
                                                                       null
                   // Method-2 : Using for each loop
                                                                       null
                   System.out.println("Output by Method 2");
                                                                       null
                   for(String k : names)
                                                                       null
                             System.out.println(k);
                                                                       null
         }// End of Method
}// End of class Demo
```



Displaying 2-D Array Elements

Two Methods
□ Method 1: Using nested for { .. } loop
Example :
int data[][] = new int[5][5];
System.out.println(data.length); // Displays 5 not 25
for(int i=0; i<data.length; i++) // data.length = no of rows
for(int j=0; j<data[i].length; j++) // each jth column under ith row
System.out.println(data[i][j]);
□ Method 2: Using nested for each loop

for(<type-of-array>[] <variable-i>: <array-name>)

for(<type-of-array> <variable-j> : <variable-i>

Syntax:

Displaying 2-D Array Elements



: Example

```
// File Name : Demo.java
class Demo
             public
                          static
                                       void
                                                    main(String[] args)
                          int[][] data = new int[5][5];
                          System.out.println(data.length);
                                                                // Displays 5
                          // Method 1
                          System.out.println("Method 1 : Using Nested for Loop");
                          for(int i = 0; i < data.length; i++)
                                       for(int j = 0; j < data[i].length; j++)</pre>
                                                    System.out.println(data[i][j]);
                          // Method 2
                          System.out.println("Method 2 : Using Nested for-each Loop");
                          for(int[] i : data)
                                       for(int j:i)
                                                    System.out.println(j);
             }// End of Method
}// End of class Demo
```

Primitive Type vs Object Type Array

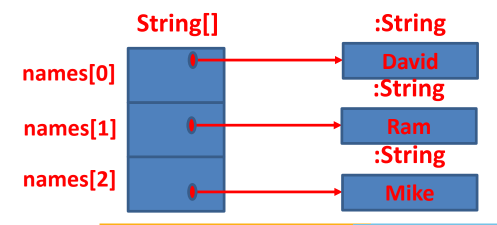


int[] data = { 10, 20, 30, 7, 34 };

	int[]
data[0]	10
data[1]	20
data[2]	30
data[3]	7
data[4]	34



String[] names = { "David", "Ram", "Mike"};



Thank You