JPL :: Multidimensional Arrays

TalentSprint

Licensed To Skill

Version 1.0.4

Learning Objectives

By the end of this Presentation, you will be able to:

- Learn how to find Array size.
- Understand enhanced for loop
- Construct, Initialize and Manipulate Multidimensional arrays

Array length
We can refer to array length by using length attribute of array object i.e. array_name.length

```
int arr1 = new int[10]; arr1.length - 10
int arr2 = new int[15]; arr2.length - 15
int arr3 = new int[4]; arr3.length - 4
for (int i = 0; i < 10; i++) {
  for (int i = 0; i < arr1.length; i++) {
  }</pre>
```

Accessing array elements one by one

```
class ArrayDemo {
    public static void main ( String[] args ) {
        int[] array = { 20, 19, 12, 25};
        for (int indx = 0; indx < array.length; indx++ )
            System.out.println(array[indx]);
    }
}</pre>
```

Another way to access array elements one by one

```
class Demo {
    public static void main ( String[] args ) {
        int[] array = { 20, 19, 12, 25};
        for ( int num : array )
            System.out.println(num);
     }
}
```

- Write a Java program to store a student marks of 5 subjects
- Now write java program to store more than one student marks of 5 subjects

Multi Dimensional arrays

- 2 Dimensional arrays
- 3 Dimensional arrays Jagged arrays

Declaring Two Dimensional array variable We can declare 2D array either of the following way. <type>[][] variable_name; <type>[] variable_name[]; <type> variable_name[][];

Example

```
int [][] cse;
int[] cse[];
int cse [][];
```

Array is not created at declaration and memory not allocated

Defining Two Dimensional array

```
variable_name = new <type>[rows][columns];
```

```
Example:

cse = new int[3][4];

Declaring and Defining in the same statement:
int [][] cse = new int[3][4];
cse.length = 3
cse[0].length = 4
cse[1].length = 4
cse[2].length = 4
```

In the above example, 3X4 = 12 integer variables will be created and 48 bytes of memory will be allocated.

Initializing 2D array

```
for (i = 0; i < cse.length; i++)
  for (j = 0; j < cse[i].length; j++)
      cse[i][j] = xxxxx;</pre>
```

Declaring, Defining and Initializing 2D array at the same time

Initializing an Array

Write a Java program to declare, define, initialize and display 2D array

Defining Three dimensional array

```
int [][]] college = new int[2][2][4];
college.length = 2
college[0].length = 2
college[1].length = 2
college[0][0].length = 4
college[0][1].length = 4
college[1][0].length = 4
college[1][1].length = 4
```

```
Defining J<mark>a</mark>gged array
```

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

cse.length = 2
cse[0].length = 4
cse[1].length = 2
cse[2].length = 3
```

Write a Java program to declare, define, initialize and display Jagged array

- Write a Java program to transpose a given 3 X 3 matrix.
- Write a Java program to test a given matrix is lower triangle or not.
- Write a Java program to test a given matrix is upper triangle or not.

