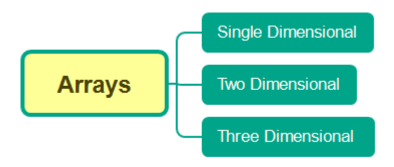
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# Selenium Java Training - Session 6 - Java (Part 4) - Arrays, Methods and Variables

# Java (Part 4) - Arrays, Methods and Variables

## **Arrays**

- Using Arrays, multiple values of same data type can be stored into a single variable.
- Arrays can be categorized as below:



### Single Dimensional Array

- Example: int[] a = new int[3];
- Demonstrate Declaring, Creating, Assigning and Accessing the single dimensional Array Demonstrate <u>here</u>
- View the diagrammatic representation of single dimensional array <u>here</u>
- Shortcut representation of single dimensional array Demonstrate <u>here</u>
- 'length' predefined variable of Arrays Demonstrate <u>here</u>
- Using for loop with single dimensional arrays Demonstrate <u>here</u>
- Using for-each loop with single dimensional arrays Demonstrate <u>here</u>
- ArrayIndexOutOfBoundsException

## Two Dimensional Array

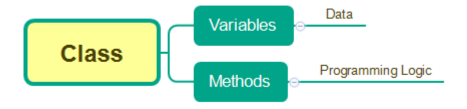
- Example: int[][] a = new int[2][3];
- Two dimensional Array is nothing but <u>array of single dimensional arrays</u>.
- View the diagrammatic representation of two dimensional array here
- Demonstrate Declaring, Creating, Initializing and Accessing the two dimensional Array
  Demonstrate here
- Shortcut representation of two dimensional array Demonstrate <u>here</u>
- 'length' predefined variable of Arrays Demonstrate <u>here</u>
- Using for loop with two dimensional arrays Demonstrate <u>here</u>

## · Others topics on Arrays

- Fived in Siza
  - Solution: Collections Framework ArrayList
- Cannot store different types of literals into a single variable
  - Solution: Object Arrays

### Methods

In Java programming, programming logic needs to be written inside methods:

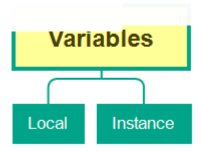


- main() method is a method where the program execution starts and we can write programming logic inside the main() method - Demonstrate <a href="here">here</a>
- Demonstrate creating multiple methods along with the below Demonstrate <u>here</u>
  - Creating multiple methods along with main() method
    - All the method should reside inside the Class
  - main() method calling other method
  - non-main() method calling other method
  - method() calling other method multiple times
- Demonstrate single, multiple parameterized methods and passing arguments to those methods -Demonstrate here
  - · Create a single parameterized method
  - · Create a multiple parameterized method
  - Call the single and multiple parameterized methods by passing the arguments while calling
- Demonstrate returning the values back to the calling methods Demonstrate here
  - · Return nothing from a method
  - Return int value from a method
  - Return String value from a method

# **Variables**

Variable is a name provided to a reserved memory location.

- Refer more details here
- There are three types of Variables:



- Local Variables
  - A variable which is declared <u>inside the method</u> is called local variable (Demonstrate <u>here</u>)
- Instance and Static Variables
  - A variable which is declared <u>inside the class but outside the method</u> is called Instance variable (Demonstrate <u>here</u>)
  - We have to specify the static text before the instance variable as the method which is going to use this variable is a static method
    - This concept will be explained in upcoming sessions.
- · Scope of the variables

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