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Selenium Java Training - Session 4 - Java (Part 2) - Understanding Java programs, Variables, Data Types, Literals and Operators

Java (Part 2) - Understanding Java Programs, Variables, Data Types, Literals and Operators

Understanding Java Programs

- In Java programs, we have to enclose everything inside a Class.
 - Syntax: public class ClassName {
 - This <u>class</u> term is used as syntax to create/define a Class in Java
- · In Java programs, execution starts from the main method
 - Syntax of main() method public static void main(String args[]){
- All the Java statements in Java should end with ';' symbol
 - Example for a Java Statement is nothing but print statement System.out.println("Hello World");
- · All the Java statements should be written inside the methods
 - We generally write code which is nothing but a set of statements inside the methods
- Keywords like public, static, void and String args[] will be explained later

Compiler Errors

Java Complier Errors will be displayed when we make syntax mistakes in the Java Code:

- Example: All the Java statements in Java should end with ';' symbol
 - · Remove the; from the end of Java Statement
- Example: Java is case sensitive
 - Replace 'S' with 's' in the statement
- · Example: Remove any of the closing brace

Print Statements

Print statements in Java are used to print the program output to the console.

• The below are the two types of print statements in Java:

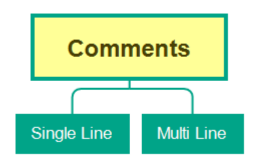


- Demonstrate print statements
- · Demonstrate println statements
- · Demonstrate printing a number and text
- Eclipse IDE shortcuts for writing print statements
 - Sysout + Ctrl + Space
 - Syso + Ctrl + Space

Comments

Comments provided in a Java program won't be executed and are generally used to explain the underlined code.

• The below are the two types of comments in Java:



- Demonstrate single line comments
 - Syntax: // Sample Comment Text
- · Demonstrate multi line comments
 - Syntax: /* Sample Comment Text */

Variables, Data Types, Operators and Literals

In order to store the data in Java programs, we need to use Variables, Data Types, operators and Literals.

- Example: int a = 5;
 - Refer more details here
- · Demonstrate a program which stores the data into a variable and prints it

Variables

Variable is a name provided to a reserved memory location.

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We can define the variables with different Data types, based on the type of data to be stored.

- The below are the different data types in Java:
 - byte
 - short
 - int
- Assigning another value to the same variable
- Creating multiple variables of the same data type
- long
- double
- float
- char
- boolean

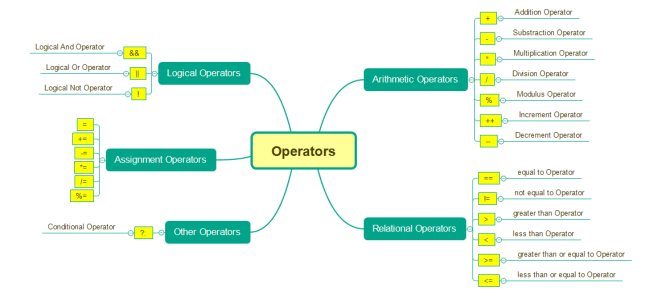
String is not a data type in Java

· String is a predefined class in Java

Operators

Operators are just symbols used to perform operations on the provided data.

• The below are the different types of Operators in Java:



• Demonstrate all Operators here

- Integer Literals Numerical values in the range of -2147483648 to 2147483647
- Long Literals Numerical values in the range of -9223372036854775808 to 9223372036854775807L
- · Floating Point Literals Example: 123.456F
- Double Literals Example: 123.456
- · Boolean Literals true or false
- Character Literals Example: 'S'
- String Literals Example: "Hello World"

Printing Numerical and String literals using print statements and the combination of literals.

Miscellaneous

- Warning messages will be displayed for unused variables to represent wastage of memory.
- Trying to print the variable which is not assigned with any value
 - o Default initialization values 0, null, false
- Trying to print the variables before declaration and assignment of values

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