Visit JALATechnologies.com for more details

1. JAVA Basics

- 1. How to create a class, object, method and its signature
- 2. Write a program to print your name.
- 3. Write a program Single line comment, multi-line and documentation comments
- 4. Define variables for different Data Types int, Boolean, char, float, double and print on the console
- 5. Define the same local and Global variables and print both variables

JALA Technologies

A Job Guaranteed Program on Automation Testing

Visit JALATechnologies.com for more details

1. JAVA Basics

- 1. How to create a class, object, method and its signature
- 2. Write a program to print your name.
- 3. Write a program Single line comment, multi-line and documentation comments
- 4. Define variables for different Data Types int, Boolean, char, float, double and print on the console
- 5. Define the same local and Global variables and print both variables

JALA Technologies

A Job Guaranteed Program on Automation Testing

Visit **JALATechnologies.com** for more details

1. JAVA Basics

- 1. How to create a class, object, method and its signature
- 2. Write a program to print your name.
- 3. Write a program Single line comment, multi-line and documentation comments
- 4. Define variables for different Data Types int, Boolean, char, float, double and print on the console
- 5. Define the same local and Global variables and print both variables