Visit JALATechnologies.com for more details

# 2. Operators

- 1. Write a function for arithmetic operators(+,-,\*,/)
- 2. Write a method for increment and decrement operators(++, --)
- 3. Program to equal operator and not equal operators
- 4. Write a program to find the two numbers equal or not.
- 5. Programs on Logical AND, OR operator and Logical NOT
- 6. Program for relational operators (<,<==, >, >==)
- 7. Print the smaller and larger number

### **JALA Technologies**

A Job Guaranteed Program on Automation Testing

Visit JALATechnologies.com for more details

## 2. Operators

- 1. Write a function for arithmetic operators(+,-,\*,/)
- 2. Write a method for increment and decrement operators(++, --)
- 3. Program to equal operator and not equal operators
- 4. Write a program to find the two numbers equal or not.
- 5. Programs on Logical AND, OR operator and Logical NOT
- 6. Program for relational operators (<,<==, >, >==)
- 7. Print the smaller and larger number

#### **JALA Technologies**

A Job Guaranteed Program on Automation Testing

Visit JALATechnologies.com for more details

## 2. Operators

- 1. Write a function for arithmetic operators(+,-,\*,/)
- 2. Write a method for increment and decrement operators(++, --)
- 3. Program to equal operator and not equal operators
- 4. Write a program to find the two numbers equal or not.
- 5. Programs on Logical AND, OR operator and Logical NOT
- 6. Program for relational operators (<,<==, >, >==)
- 7. Print the smaller and larger number