

## Calculator App using Command Line Arguments Execution Screenshots

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.3324]
(c) Microsoft Corporation. All rights reserved.

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>javac CalculatorApp.java

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>java CalculatorApp
First number: 5
Second number: 1
Operator: +
Result: 6

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>java CalculatorApp
First number: 6
Second number: 5
Operator: -
Result: 1

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>java CalculatorApp
First number: 10
Second number: 20
Operator: *
Result: 200

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>java CalculatorApp
First number: 200
Second number: 100
Operator: /
Result: 2

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>java CalculatorApp
First number: 12
Second number: 1
Operator: &
Exception in thread "main" java.lang.Error: Operator not recognized
    at CalculatorApp.main(CalculatorApp.java:28)

E:\Training\indium_javabootcamp-batch1\assignments\corejava\core-java-assignments\CalculatorAppProgramUsingCommandLineArguments\CalculatorProgram\src>
```