

corejava > core-java-assignments > src > CalculatorApp > main

Project: corejava D:\Training\indium\_javabootcamp-batch

- > .idea
- > bankingapp-with-arrays
- > Collection
- > core-java-assignments
  - > .idea
  - > BinarySearch
  - > BinarySearchdemo
  - > CommandLineCalculator
  - > Methodcalculatorapp
  - > out

CalculatorApp.java

```
1 import java.util.Scanner;
2
3 public class CalculatorApp {
4     public static void main(String[] args) {
5         Scanner s = new Scanner(System.in);
6         System.out.println("Enter the First Number:");
7         int firstnumber = s.nextInt();
8         System.out.println("Enter the Second number:");
9         int secondnumber = s.nextInt();
10        System.out.println("Choose the operator: +,-,*,/");
```

Run: CalculatorApp

"C:\Program Files\Java\jdk-17\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2023.1.2\lib\idea\_rt.jar=63" -classpath C:\Program Files\Java\jdk-17\bin\java.exe

Enter the First Number:  
10

Enter the Second number:  
20

Choose the operator: +,-,\*,/  
\*

The final result: 200

Process finished with exit code 0