



> BankingApp [indium\_javabootcamp-batch1 main]  
> BinarySearch [indium\_javabootcamp-batch1 main]  
CalculatorApp [indium\_javabootcamp-batch1 main]  
src  
calculator  
Calculator.java  
JRE System Library [jre]  
CalculatorAppArgs [indium\_javabootcamp-batch1 main]  
CalculatorAppFn [indium\_javabootcamp-batch1 main]  
core-java-examples [indium\_javaintermmediate-batch1 main]  
core-java-labs [indium\_javabootcamp-batch1 main]  
helloWorld28 [indium\_javabootcamp-batch1 main]

```
1 package calculator;  
2 import java.util.*;  
3  
4 public class Calculator {  
5  
6     public static void main(String[] args) {  
7         // TODO Auto-generated method stub  
8  
9         Scanner reader = new Scanner(System.in);  
10        System.out.println("Enter first Number : ");  
11        float numberOne = reader.nextFloat();  
12        System.out.println("Enter second Number : ");  
13        float numberTwo = reader.nextFloat();  
14        System.out.println("The available operations are : ");  
15        System.out.println("1.Addition");  
16        System.out.println("2.Subtraction");  
17        System.out.println("3.Multiplication");  
18        System.out.println("4.Division");  
19        System.out.println("Enter Your Choice");  
20        int userChoice = reader.nextInt();  
21        switch(userChoice) {
```

<terminated> Calculator [Java Application] /snap/eclipse/67/plugins/org.eclipse.justj.openjdk.hotspot.jre.full.linux.x86\_64\_17.0.5.v20221102-0933/jre/bin/java (04-Sep-2023, 8:20:02 pm - 8:20:17 pm) [pid: 27429]  
Enter first Number :  
22  
Enter second Number :  
8  
The available operations are :  
1.Addition  
2.Subtraction  
3.Multiplication  
4.Division  
Enter Your Choice  
1  
30.0