

**Package Explorer**

- calculatorApp [indium\_javabootcamp-batch1 main]
  - src
    - calculatorApp
      - CalculatorApp.java
    - module-info.java
  - JRE System Library [jdk-17]

**CalculatorApp.java**

```
3
4 public class CalculatorApp {
5
6     public static void main(String[] args) {
7         Scanner reader = new Scanner(System.in);
8         System.out.println("Enter first Number : ");
9         float numberOne = reader.nextFloat();
10        System.out.println("Enter second Number : ");
11        float numberTwo = reader.nextFloat();
12        System.out.println("The available operations are : ");
13        System.out.println("1.Addition");
14        System.out.println("2.Subtraction");
15        System.out.println("3.Multiplication");
16        System.out.println("4.Division");
17        System.out.println("Enter Your Choice");
18        int userChoice = reader.nextInt();
19        switch(userChoice) {
20            case 1: System.out.println(numberOne+numberTwo);
21                    break;
22            case 2: System.out.println(numberOne-numberTwo);
23                    break;
24            case 3: System.out.println(numberOne*numberTwo);
25                    break;
26            case 4: System.out.println(numberOne/numberTwo);
27                    break;
28        }
29    }
30 }
```

**Task List**

Find  All Activate...

**Connect Mylyn**

[Connect](#) to your task and ALM tools or [create](#) a local task.

**Outline**

- calculatorApp
  - CalculatorApp
    - main(String[]) : void

**Problems** **Javadoc** **Declaration** **Console**

<terminated> CalculatorApp [Java Application] C:\Program Files\Java\jdk-17\bin\javaw.exe (29-Aug-2023, 10:39:16 am – 10:39:28 am) [pid: 1112]

Enter first Number :  
5  
Enter second Number :  
6  
The available operations are :  
1.Addition  
2.Subtraction  
3.Multiplication  
4.Division  
Enter Your Choice  
7  
Enter a valid choice



Type here to search



13:33

29-08-2023

ENG

**Package Explorer**

- calculatorApp [indium\_javabootcamp-batch1 main]
  - src
    - calculatorApp
      - CalculatorApp.java
    - module-info.java
  - JRE System Library [jdk-17]

**CalculatorApp.java**

```
3
4 public class CalculatorApp {
5
6     public static void main(String[] args) {
7         Scanner reader = new Scanner(System.in);
8         System.out.println("Enter first Number : ");
9         float numberOne = reader.nextFloat();
10        System.out.println("Enter second Number : ");
11        float numberTwo = reader.nextFloat();
12        System.out.println("The available operations are : ");
13        System.out.println("1.Addition");
14        System.out.println("2.Subtraction");
15        System.out.println("3.Multiplication");
16        System.out.println("4.Division");
17        System.out.println("Enter Your Choice");
18        int userChoice = reader.nextInt();
19        switch(userChoice) {
20            case 1: System.out.println(numberOne+numberTwo);
21                    break;
22            case 2: System.out.println(numberOne-numberTwo);
23                    break;
24            case 3: System.out.println(numberOne*numberTwo);
25                    break;
26            case 4: System.out.println(numberOne/numberTwo);
27                    break;
28        }
```

**Task List**

Find  All Activate...

**Connect Mylyn**

[Connect](#) to your task and ALM tools or [create](#) a local task.

**Outline**

- calculatorApp
  - CalculatorApp
    - main(String[]) : void

**Problems** **Javadoc** **Declaration** **Console**

<terminated> CalculatorApp [Java Application] C:\Program Files\Java\jdk-17\bin\javaw.exe (29-Aug-2023, 1:33:29 pm – 1:33:38 pm) [pid: 2500]

Enter first Number :  
10  
Enter second Number :  
12  
The available operations are :  
1.Addition  
2.Subtraction  
3.Multiplication  
4.Division  
Enter Your Choice  
5  
Enter a valid choice

