2022-2026-CSE-AIML

## Aim:

Write a Java program to handle an ArithmeticException divided by zero by using try, catch and finally blocks.

Write the **main()** method with in the class MyFinallyBlock which will receive **four** arguments and convert the first two into integers, the last two into float values.

Write the try, catch and finally blocks separately for finding division of two integers and two float values.

If the input is given as command line arguments to the **main()** as **"10"**, **"4"**, **"10"**, **"4"** then the program should print the output as:

```
Result of integer values division : 2
Inside the 1st finally block
Result of float values division : 2.5
Inside the 2nd finally block
```

If the input is given as command line arguments to the **main()** as **"5"**, **"0"**, **"3.8"**, **"0.0"** then the program should print the output as:

```
Inside the 1st catch block
Inside the 1st finally block
Result of float values division : Infinity
Inside the 2nd finally block
```

Note: Please don't change the package name.

## Source Code:

## q11330/MyFinallyBlock.java

```
package q11330;
public class MyFinallyBlock {
  public static void main(String args[])
      try
      {
         System.out.println("Result of integer values division: "+Integer.parseInt(a
rgs[0])/Integer.parseInt(args[1]));
      catch(ArithmeticException e)
      {
         System.out.println("Inside the 1st catch block");
      }
      finally
      {
         System.out.println("Inside the 1st finally block");
      }
      try
      {
         System.out.println("Result of float values division: "+Float.parseFloat(arg
s[2])/Float.parseFloat(args[3]));
```

```
catch(ArithmeticException e)
        System.out.println("Inside the 2nd catch block");
      }
     finally
        System.out.println("Inside the 2nd finally block");
}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Result of integer values division : 2
Inside the 1st finally block
Result of float values division : 0.8333333
Inside the 2nd finally block

Test Case - 2
User Output
Inside the 1st catch block
Inside the 1st finally block
Result of float values division : 2.8666668
Inside the 2nd finally block

Test Case - 3
User Output
Inside the 1st catch block
Inside the 1st finally block
Result of float values division : Infinity
Inside the 2nd finally block