```
import java.util.Scanner;
   2
   3
            public class ChkMyMath {
    4
                    public static void main(String[] args) {
    5
                             Scanner input = new Scanner(System.in);
    6
                            System.out.print("enter num1 ->");
    7
                            int num1 = input.nextInt();
   8
                            System.out.print("enter num2 ->");
                            int num2 = input.nextInt();
   9
10
11
                            System.out.println(num1 + " + " + num2 + " = " + MyMath.add(num1,
             num2));
                            System.out.println(num1 + " - " + num2 + " = " + MyMath.sub(num1,
12
             num2));
13
                            System.out.println(num1 + " * " + num2 + " = " + MyMath.mult(num1,
             num2));
14
                            System.out.println(num1 + " / " + num2 + " = " + MyMath.div(num1, 
15
                            System.out.println(num1 + " / " + num2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " = " + MyMath.divide(num1, " + mum2 + " + mum2 + " + mum2 + " + mum2 + mum2 + " + mum2 + 
             num2));
                            System.out.println(num1 + " \% " + num2 + " = " + MyMath.mod(num1,
16
             num2));
17
18
19
20 }
21
22 /*
23
24 enter num1 ->2
25 enter num2 \rightarrow 2
26 \ 2 + 2 = 4
27 2 - 2 = 0
28 2*2=4
29 2/2 = 1
30 2/2 = 1.0
31 2\%2 = 0
32
33 * */
```