import java.util.Scanner;

public class Learn {

public static void main(String args[]) {

int firstnumber, secondnumber, choice;

System.out.println("1- Add");

System.out.println("2- Sub");

System.out.println("3- Div");

System.out.println("4- Mul");

System.out.print("Enter your choice -");

Scanner var = new Scanner(System.in);

choice = var.nextInt();

System.out.print("Enter first number -");

firstnumber = var.nextInt();

System.out.print("Enter second number -");

secondnumber = var.nextInt();

calc(firstnumber, secondnumber);

}

public static void calc(int x, int y) {

int c;

switch (choice) {

case 1:

c = x + y;

System.out.print("Output-" + c);

break;

case 2:

c = x - y;

System.out.print("Output-" + c);

break;

case 3:

c = x / y;

System.out.print("Output-" + c);

break;

case 4:

c = x \* y;

System.out.print("Output-" + c);

break;

}

}