//MINI CALCULator

import java.util.Scanner;

public class Prep

{

public static void main(String[]args)

{

Scanner sc = new Scanner(System.in);

System.out.print("Enter A = ");

int a= sc.nextInt();

System.out.print("Enter B = ");

int b= sc.nextInt();

int add = (a+b);

int sub = (a-b);

int mul = (a\*b);

int div = (a/b);

int mod = (a%b);

System.out.println("\_\_\_\_1-add,2-sub,3-mul,4-div,5-mod\_\_\_\_\_\_");

System.out.print("Enter the Button ");

int button = sc.nextInt();

System.out.println(" ");

System.out.print("Value for the operation peformed is = ");

switch(button)

{

case 1:System.out.print(add);

break;

case 2:System.out.print(sub);

break;

case 3:System.out.print(mul);

break;

case 4:System.out.print(div);

break;

default:System.out.print(mod);

}

}

}