package TugasPBO;

import java.util.Scanner;

public class PBOIka {

public static void main(String[] args) {

Scanner input=new Scanner(System.in);

int bil1, bil2, pil, hasil=0;

System.out.println("program java kalkulator sederhana");

System.out.println("1. perkalian");

System.out.println("2. pembagian");

System.out.println("3. penjumlahan");

System.out.println("4. pengurangan");

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

System.out.println("Bilangan 1 :");

bil1=input.nextInt();

System.out.println("Bilangan 2 :");

bil2=input.nextInt();

System.out.println("Pilihan Operasi:");

pil=input.nextInt();

switch (pil){

case 1 : hasil=bil1\*bil2;break;

case 2 : hasil=bil1/bil2;break;

case 3 : hasil=bil1+bil2;break;

case 4 : hasil=bil1-bil2;break;

default :

System.out.println("salah memasukkan pilihan");

}

System.out.println("hasil:"+hasil);

}

}