**import java.util.Scanner;**

**public class Main {**

**public static void main(String args[]) {**

**Scanner sc = new Scanner(System.*in*);**

**System.*out*.println("Introduceti: ");**

**String c = sc.nextLine(); byte a = sc.nextByte(); byte b = sc.nextByte();**

**sc.close();**

**Calculus test = new Calculus();**

**test.Scheme(a,b,c);**

**}**

**}**

**public class Calculus {**

**public void Scheme(byte a, byte b, String c) {**

**switch(c) {**

**case "+":**

**System.*out*.println(a+b);**

**break;**

**case "-":**

**System.*out*.println(a-b);**

**break;**

**case "\*":**

**System.*out*.println(a\*b);**

**break;**

**case "/":**

**System.*out*.println(a/b);**

**break;**

**default:**

**System.*out*.println("Nu este posibil");**

**}**

**}**

**}**

**import java.util.Scanner;**

**public class Main {**

**public static void main(String args[]) {**

**Scanner sc = new Scanner(System.*in*);**

**System.*out*.println("Introduceti: ");**

**short x = sc.nextShort();**

**sc.close();**

**Calculus test = new Calculus();**

**test.Scheme(x);**

**}**

**}**

**public class Calculus {**

**public void Scheme(short x) {**

**int S1=0, S2=0;**

**int miime = x/1000;**

**x -= x/1000\*1000;**

**int sutime = x/100;**

**x -= x/100\*100;**

**int zecime = x/10;**

**x -= x/10\*10;**

**int sg = x;**

**if (miime % 2 == 0) {**

**S1 += miime;**

**}**

**else {**

**S2 += miime;**

**}**

**if (sutime % 2 == 0) {**

**S1 += sutime;**

**}**

**else {**

**S2 += sutime;**

**}**

**if (zecime % 2 == 0) {**

**S1 += zecime;**

**}**

**else {**

**S2 += zecime;**

**}**

**if (sg % 2 == 0) {**

**S1 += sg;**

**}**

**else {**

**S2 += sg;**

**}**

**System.*out*.println(S1);**

**System.*out*.println(S2);**