**import** java.util.Scanner;

**public** **class** Main {

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

{

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

**int** numar= t.nextInt();

Delimitare d= **new** Delimitare();

System.***out***.println

( " Suma numerelor pare=" + d.GetSum(numar, 0));

System.***out***.println

( " Suma numerelor impare=" + d.GetSum(numar, 1));

t.close();

}

}

**public** **class** Delimitare {

**public** **int** GetSum(**int** numar, **int** r ) {

**int** d1 = numar/1000;

numar = numar%1000 ;

**int** d2 = numar /100;

numar = numar %100;

**int** d3= numar/10;

numar=numar%10;

**int** d4= numar;

**int** s=0;

**if** ( d1%2==r) { s+=d1;}

**if** ( d2%2==r) { s+=d2;}

**if** ( d3%2==r) { s+=d3;}

**if** ( d4%2==r) { s+=d4;}

**return** s;}}

**import** java.util.Scanner;

**public** **class** Main {

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

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

**double** x1=t.nextDouble();

**double** x2=t.nextDouble();

**char** a =t.next().charAt(0);

Semne s= **new** Semne();

System.***out***.println(s.semne1(x1,x2,a));

t.close();

}

}

**public** **class** Semne {

**public** **double** semne1( **double** x1,**double** x2, **char** a) {

**double** s=0;

**if** (a== '+') {**return** s= x1+x2;}

**if** (a== '-') {**return** s= x1-x2;}

**if** (a== '\*') {**return** s= x1\*x2;}

**if** (a== '/') {**return** s= x1/x2;}

**return** s;

}

}