import java.util.Scanner;

public class Ex1 {

public static void main(String[] args) {

int a,b,c;

Scanner abc=new Scanner(System.in);

a=abc.nextInt();

b=abc.nextInt();

if (a>0) {

c=a\*a;

System.out.println(’’Numarul 1 la patrat’’+c);

} else {

c=a+b;

System.out.println(’’suma numerelor,’’+c);

}

abc.close();

}

}

import java.util.Scanner;

public class Ex2 {

public static void main(String[] args) {

double a,r;

Scanner cde= new Scanner(System.in);

a=cde.nextDouble();

r=cde.nextDouble();

if ((2\*r)==a) {

System.out.println(’’Cercul incape in patrat’’);

} else {

System.out.println(’’Cercul nu incape in patrat’’); }

.close();

}

}