import java.util.Scanner;

public class Problema\_1{

public static void main(String args []){

double s=0;

double a=0;

for (int i = 1; s <= 1000; i++){

System.out.println("aici:");

Scanner s =new Scanner(System.in);

z= s.nextInt();

s += z;

a = s/ i;

System.out.println();

}

}

}

import java.util.Scanner;

public class Problema\_2{

public static void main(String args []){

Scanner x =new Scanner(System.in);

int i=x.nextInt();

while (i!=0){

for (int j=0; j<i; j++){

System.out.println(i+” “);

}

System.out.println();

i--;

}

}

import java.util.Scanner;

public class Problema\_3{

public static void main(String args []){

int s1=0;

int s2=0;

Scanner y =new Scanner(System.in);

int n=y.nextInt();

do{

s1+=i\*\*3;

s2+=i;

i++

}while (i<=n);

s2\*\*=2;

if (s1<s2)

System.out.println(“suma 1 este mai mica”) ;

else if(s2<s1)

System.out.println(“suma 2 este mai mica”) ;

else

System.out.println(“sumele sunt egale”);

}

}