1

import.java.util.Scanner ;

public class oof {

public static void main(String args[]) {

double s=0;

double x=0;

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

Scanner tastatura=new Scanner (System.in);

int y=tastatura.nextInt();

x=s/n;

System.out.println(“%d”, x);

}

}

}

2

import.java.util.Scanner;

public class {

public static void main(String args[]){

Scanner tastatura=new Scanner (System.in);

int a=tastatura.nextInt();

while (a!=0){

for (int n=0; n<a; n++){

System.out.println (a+” “);

}

System.out.println();

a--;

}

}

}

3

import.java.util.Scanner;

public class {

public static void main (String args[]){

int x=0;

int y=0;

int z=1;

Scanner tastatura=new Scanner (System.in);

int a=tastatura.nextInt();

do {

x+=z\*\*3;

y+=z;

z++;

}while (z<=a);

y\*\*=2;

if (x<y);

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

else if (y<x)

System.out.println (“Suma este mai mare”);

else

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

}

}