package informatica;

import java.util.Scanner;

public class Problema 1 {

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

Scanner pt =new Scanner(System.in );

int suma=0;

int plus;

int numere=0;

do {

plus = pt.nextInt();

suma+= plus; ++numere;

} while(suma<=1000);

double media = suma / ( double ) numere;

System.out.println( „Media este „ = media );

pt.close();

}

}

package informatica;

public class Problema2; {

public static void main(String args[]){

int i=5, j;

while(i>0) {

j=0;

while(j<i) {

System.out.printf(„ %2d” ,i) ;

j++;

}

System.out.println(/n”);

i--;

}

}

}

package informatica;

import java.util.Scanner;

public static void main(String args []{

scanner ok = new Scanner(System.in );

int numar=ok.nextInt(),

sumacub=sumacub+(int)Math.pow(i,3);

suma=suma + i;

}

suma = (int)Math.pow(suma, 2);

if(sumacub==suma) {

system.out.println ( „Sumele sunt egale.” );

}

else if(sumacub>=suma ) {

System.out.println(„suma cuburilor este mai mare. „ );

}

else{

System.out.println(„ Suma numerelor ridicate la patrat este mai mare . „);

}

ok.close();

}

}