Problema 7

```
Metoda 1
a) import java.util.Scanner;
public class InstructiuneFor {
public static void main (String []args) {
Scanner oat=new Scanner (System.in);
int n=oat.nextInt();
int s=0,p=1;
for(int i=1; i<=n; i++) {</pre>
s=s+(2*i-1);
p=p*(2*i-1);
System.out.println("a)Suma:"+s);
System.out.println(" Produsul:"+p);
oat.close();
}
}
b)import java.util.Scanner;
public class InstructiuneFor {
public static void main (String []args) {
Scanner oat=new Scanner (System.in);
int n=oat.nextInt();
int s=0,p=1;
for(int i=1; i<=n; i++) {</pre>
s=s+(2*i);
p=p*(2*i);
System.out.println("b)Suma:"+s);
System.out.println(" Produsul:"+p);
oat.close();
}
}
c)import java.util.Scanner;
public class InstructiuneFor {
public static void main (String []args) {
Scanner oat=new Scanner (System.in);
int n=oat.nextInt();
int s=0,p=1;
for(int i=1; i<=n; i++) {</pre>
s=s+(3*i);
p=p*(3*i);
System.out.println("c)Suma:"+s);
System.out.println(" Produsul:"+p);
oat.close();
}
```

```
d)import java.util.Scanner;
public class InstructiuneFor {
public static void main (String []args) {
Scanner oat=new Scanner (System.in);
int n=oat.nextInt();
int s=0,p=1;
for(int i=1; i<=n; i++) {</pre>
s=s+(4*i);
p=p*(4*i);
System.out.println("d)Suma:"+s);
System.out.println(" Produsul:"+p);
oat.close();
}
}
Metoda 2
import java.util.Scanner;
public class InstructiuneFor {
public static void main (String []args) {
Scanner oat=new Scanner (System.in);
int n=oat.nextInt();
System.out.println("n="+n);
int s=0,p=1;
for(int i=1; i<=n; i++) {</pre>
s=s+(2*i-1);
p=p*(2*i-1);
}
System.out.println("a)Suma:"+s);
System.out.println(" Produsul:"+p);
int s1=0,p1=1;
for(int i=1; i<=n; i++) {</pre>
s1=s1+(2*i);
p1=p1*(2*i);
System.out.println("b)Suma:"+s1);
System.out.println(" Produsul:"+p1);
int s2=0,p2=1;
for(int i=1; i<=n; i++) {</pre>
s2=s2+(3*i);
p2=p2*(3*i);
System.out.println("c)Suma:"+s2);
System.out.println(" Produsul:"+p2);
int s3=0,p3=1;
for(int i=1; i<=n; i++) {</pre>
s3=s3+(4*i);
p3=p3*(4*i);
System.out.println("d)Suma:"+s3);
System.out.println(" Produsul:"+p3);
oat.close();
}
```

```
}
Metoda 3
import java.util.Scanner;
public class InstructiuneFor {
public static void main (String []args) {
Scanner oat=new Scanner (System.in);
int n1=oat.nextInt(), n2=oat.nextInt(), n3=oat.nextInt(), n4=oat.nextInt();
int s=0,p=1;
for(int i=1; i<=n1; i++) {</pre>
s=s+(2*i-1);
p=p*(2*i-1);
}
System.out.println("a)Suma:"+s);
System.out.println(" Produsul:"+p);
System.out.println("n1="+n1);
int s1=0,p1=1;
for(int i=1; i<=n2; i++) {</pre>
s1=s1+(2*i);
p1=p1*(2*i);
System.out.println("b)Suma:"+s1);
System.out.println(" Produsul:"+p1);
System.out.println("n2="+n2);
int s2=0,p2=1;
for(int i=1; i<=n3; i++) {</pre>
s2=s2+(3*i);
p2=p2*(3*i);
System.out.println("c)Suma:"+s2);
System.out.println(" Produsul:"+p2);
System.out.println("n3="+n3);
int s3=0,p3=1;
for(int i=1; i<=n4; i++) {</pre>
s3=s3+(4*i);
p3=p3*(4*i);
System.out.println("d)Suma:"+s3);
System.out.println(" Produsul:"+p3);
System.out.println("n4="+n4);
oat.close();
}
}
Problema 8
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```
import java.util.Scanner;
public class Practice {
public static void main( String [] args){
```

```
Scanner crimson=new Scanner(System.in);
int n=crimson.nextInt();
System.out.println("n="+n);
double s=0;
for(int i=1; i<=n; i++){</pre>
if (i%2==0) { s-=1/i;} else { s=1/i;}
System.out.println("Suma:"+s);
crimson.close();
}
Problema de pe foaie
import java.util.Scanner;
public class LectieInformatica {
public static void main(String[] args) {
Scanner almond=new Scanner(System.in);
int n=almond.nextInt();
System.out.println("n="+n);
double s=0, p=1;
int i=1;
while(i<=n){</pre>
s+=i/(i+1);
p=p*i/(i+1);
i++;
System.out.println("suma:"+s);
System.out.println("produsul:"+p);
almond.close();
}
}
```