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Exercitiul 1
import java.util.Scanner;
public class First {
public static void main(String[]args){
double s=0;
Scanner nr=new Scanner(System.in);
Scanner c=new Scanner(System.in);
System.out.println("Valoarea numerelor:");
int calcularea=nr.nextInt();
System.out.println("Introduceti"+ calcularea +"numere:");
for (int a=1;a<=calcularea;a++){</pre>
double introducerea=nr.nextInt();
s=s+introducerea;
System.out.println();
ł
if(s<=1000){
double m=s/calcularea;
System.out.println(" Media aritmetica este egala cu"+m);
System.out.println("Suma numerelor nu trebuie sa depaseasca 1000");
}
}
Exercitiul 2
import java.util.Scanner;
public class Second {
public static void main(String[]args) {
              int x=5;
                    while(x>=1){
                    for (int z=1;z<=x;z++){</pre>
                    System.out.println(x);
}
      System.out.println();
x--;
}
}
}
Exercitiul 3
import java.util.Scanner;
import static.java.lang.Math.sqrt;
public class Third{
public static void main(String[]args) {
 Scanner tastatura=new Scanner(System.in);
System.out.println("Introduceti n:");
int_s1=0;
<u>int</u> s2=0;
<u>int</u> nr1=1;
<u>int</u> nr2=1;
do {s1=s1+(int)Math.pow(nr1, 3.0);
nr1++;
} while (nr1<=n);</pre>
System.out.println("Prima suma este egala cu "+s1);
do {s2=s2+nr2;
nr2++;
} while (nr2<=n);</pre>
s2=(<u>int</u>)<u>Math.pow</u>(s2, 2.0);
System.out.println("A doua suma este egala cu "+s2);
 <u>if</u>(s1<s2) {
System.out.println("Prima suma ("+s1+") este mai mica ca a doua suma ("+s2+").");
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}else if (s1>s2) {
System.out.println("Prima suma ("+s1+") este mai mare ca a doua suma ("+s2+").");
}else {
System.out.println("Prima suma ("+s1+") este egala cu a doua suma ("+s2+").");
}
}
}
```