Primul Program (cu radicali)

**import** java.util.Scanner;

**public** **class** MAin {

**public** **static** **void** main(String [] args)

{

Scanner t= **new** Scanner (System.***in***);

**int** numar= t.nextInt();

Suma S = **new** Suma();

System.***out***.println ( S.Calcul (numar));

t. close();

}

}

**public** **class** Suma {

**public** **double** Calcul (**int** numar) {

**double** s=0;

**double** s1=0;

**int** i;

**for** (i=0; i<=numar ; i++) {

s=s+i;

**double** radical = Math.*sqrt*(s);

s1= s1+radical;

}

**return** s1;

}

}

**public** **class** Main {

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

Zecimale z= **new** Zecimale ();

System.***out***.println( z.Calcule3());

}

}

**public** **class** Zecimale {

**double** Calcule3 () {

**double** n=1.8;

**double** s=0.1;

**int** i;

**for** (i=0; i<=18; i++) {

s=s+(0.1\*i);

}

**return** s;

}

}

**Numarul lui FIbonacci**

**public** **class** Calcule3 {

**void** Calcul1 (**double** numar) {

**int** i;

**double** n1=1;

**double** n2=1;

System.***out***.print(n1+","+ n2+ ",");

**for** ( i=1; i<=numar; i++) {

**double** Nr= n1+n2;

System.***out***.print( Nr+",");

n1=n2;

n2=Nr;

}

}

}

**import** java.util.Scanner;

**public** **class** Main {

**public** **static** **void** main(String [] args)

{

Scanner t= **new** Scanner (System.***in***);

**double** numar= t.nextDouble();

Calcule3 c=**new** Calcule3();

c.Calcul1 (numar);

t.close();

}}