**Radicali**

**import** java.util.Scanner;

**public** **class** radicalii {

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

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

System.***out***.println("introduceti numar: ");

**int** n=tast.nextInt();

**double** suma =0;

**double** sumarad=0;

**for** (**int** i=1; i<=n; i++){

sumarad+=i;

suma+=Math.*sqrt*(sumarad);

}

System.***out***.println("suma este: "+suma);

}

}

0.1+0.2+….

**import** java.util.Scanner;

**public** **class** adunari\_de\_zecimi {

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

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

System.***out***.println("introduceti numar: ");

**int** n=tast.nextInt();

**double** suma=0;

**for**(**int** i=1;i<=n;i++){

suma+=(**double**)i/10;}

System.***out***.println("suma este: "+suma);

}

}

Fibonacci

**import** java.util.Scanner;

**class** Fibonacci

{

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

{

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

System.***out***.println("Introduceti num de termeni");

**int** n=tast.nextInt();

**int** a=0;

**int** b=1;

**int** u;

**int** sum=1;

System.***out***.println("Sirul Fibonacci este ");

**for**(**int** i=0;i<n;i++)

{

**if**(i<=1)

u=i;

**else**

{

u=a+b;

sum=sum+u;

a=b;

b=u;

}

System.***out***.println(u);

}

System.***out***.println("Suma este "+ sum);

}

}