1

Package ex.1;

Import java.util.Scanner;

Public class luca

{

Public static void main (String [] args)

{

Scanner g=new Scanner(System.in);

System.out.println("scrieti n");

Int n=q.nextInt(), x=0, I;

Double y=0;

For(i=1; i<=n; i++)

{

X+= I;

Y=y + Math.sqrt(x);

}

System.out.println(y);

}

}

2

Package ex2;

Public class luca1

{

Public static void main(String [] args)

{

Double x 0d, I;

For (i=0.1d; i<=1.8d; i+=0.1d)

{

X+= I;

}

System.out.println(x);

}

}

3

Package ex 3;

Public class luca2

{

Public static void main(String [] args)

{

Scanner g=new Scanner (System.in);

System.out.println("scrieti n");

Int n=q.nextInt(), x=1,I,y=1,z;

System.out.println(x+"," + y);

For (i=2; I<n; i++)

{

Z=x+y;

System.out.println(","+z);

Y=x;

X=z;

}

}

}