package hmwrk;

import java.util.Scanner;

//Numerele Fibonacci

public class Ex3 {

public static void main(String[] args) {

Scanner read = new Scanner(System.***in***); int n = read.nextInt(); read.close();

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

System.***out***.println("Numarul Fibonacci cu indexul " + i + " este " + *Fib*(i));

}

}

public static int Fib(int x) {

if (x<1) {

return 0;

} else if ((x==1 )|| (x == 2)){

return 1;

} else {

return (*Fib*(x-1)+ *Fib*(x-2));

}

}

}

package tpa;

//suma

public class Ex2 {

public static void main(String[] args) {

double s = 0;

for (float i = 1; i<19; i++) {

s += (i/10);

}

System.out.println(s);

}

}

package tpa;

import java.util.Scanner;

//suma cu radical

public class Ex1 {

public static void main(String[] args) {

Scanner read = new Scanner(System.in); int n = read.nextInt();

double sum = 0;

for (float i = 1; i< n + 1; i++) {

int t = 0;

for (int j = 1; j< i+ 1; j++) {

t += j;

}

sum += Math.pow(t, 0.5d);

}

System.out.println(sum);

read.close();

}

}