package root;

import java.io.BufferedOutputStream;

import java.io.BufferedReader;

import java.io.IOException;

import java.io.InputStreamReader;

import java.io.PrintWriter;

//import java.math.BigInteger;

import java.util.StringTokenizer;

public class NS\_1\_69A {

public static void main(String[] args) {

fastScanner fs = new fastScanner();

out = new PrintWriter(new BufferedOutputStream(System.out));

// Usage-------------------------------------

/\*\*

int n = fs.nextInt(); // read input as integer

long k = fs.nextLong(); // read input as long

double d = fs.nextDouble(); // read input as double

String str = fs.next(); // read input as String

String s = fs.nextLine(); // read whole line as String

out.println(); // print from PrintWriter

\*\*/

// Stop writing your solution here. -------------------------------------

out.close();

}

//-----------PrintWriter for faster output---------------------------------

public static PrintWriter out;

//-----------FastScanner class for faster input----------

public static class fastScanner {

BufferedReader BuffRead;

StringTokenizer StrToc;

public fastScanner() {

BuffRead = new BufferedReader(new InputStreamReader(System.in));

}

String next() {

while (StrToc == null || !StrToc.hasMoreElements()) {

try {

StrToc = new StringTokenizer(BuffRead.readLine());

} catch (IOException e) {

e.printStackTrace();

}

}

return StrToc.nextToken();

}

int nextInt() {

return Integer.parseInt(next());

}

long nextLong() {

return Long.parseLong(next());

}

double nextDouble() {

return Double.parseDouble(next());

}

/\*

BigInteger nextBigInteger(){

return new BigInteger(next().toString());

}

\*/

String nextLine(){

String str = "";

try {

str = BuffRead.readLine();

} catch (IOException e) {

e.printStackTrace();

}

return str;

}

}

//--------------------------------------------------------

}