**Meet Strangers**

Description

Please, proceed to HelloStrangers class and write a program that:

* Asks for a number - number of strangers to meet
* Then reads stranger names line by line
* And, finally, prints line by line "Hello, stranger name" for each stranger

It is guaranteed that the input is not null. It is guaranteed that the input of strangers count is int number.

Consider special cases:

* If strangers count is zero, then program must print "Oh, it looks like there is no one here".
* If strangers count is negative, then program must print "Seriously? Why so negative?".

Examples

Input:

3

Athos

Porthos

Aramis

Output:

Hello, Athos

Hello, Porthos

Hello, Aramis

Input:

0

Output:

Oh, it looks like there is no one here

Input:

-3

Output:

Seriously? Why so negative?

import java.util.Scanner;

import java.io.IOException;

public class HelloStrangers {

public static void main(String[] args) throws IOException {

//Write a program, asks for a number - amount of strangers to meet.

//Then reads stranger names line by line and prints line by line "Hello, ...".

Scanner userInput = new Scanner ( System.in);

int numb = userInput.nextInt();

String out="";

if (numb>0) {

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

Scanner name = new Scanner(System.in);

String userName = name.nextLine();

out+="Hello, " + userName+"\n";

}

System.out.println(out);

}

else if(numb==0 ) {

System.out.println("Oh, it looks like there is no one here");

}

else {

System.out.println("Seriously? Why so negative?");

}

}

}