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# **Little Elephant and Candies**

Problem Code: LECANDY

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A Little Elephant and his friends from the Zoo of Lviv like candies very much.

There are **N** elephants in the Zoo. The elephant with number **K**  $(1 \le K \le N)$  will be happy if he receives at least  $\mathbf{A}_{\mathbf{K}}$  candies. There are  $\mathbf{C}$  candies in all in the Zoo.

The Zoo staff is interested in knowing whether it is possible to make all the  ${\bf N}$ elephants happy by giving each elephant at least as many candies as he wants, that is, the  $\mathbf{K}^{\text{th}}$  elephant should receive at least  $\mathbf{A}_{\mathbf{K}}$  candies. Each candy can be given to only one elephant. Print Yes if it is possible and No otherwise.

#### Input

The first line of the input file contains an integer T, the number of test cases. T test cases follow. Each test case consists of exactly 2 lines. The first line of each test case contains two space separated integers N and C, the total number of elephants and the total number of candies in the Zoo respectively. The second line contains N space separated integers  $\mathbf{A_1},\,\mathbf{A_2},\,...,\,\mathbf{A_N}$ 

# Output

For each test case output exactly one line containing the string Yes if it possible to make all elephants happy and the string No otherwise. Output is case sensitive. So do not print YES or yes.

# **Constraints**

1 ≤ T ≤ 1000

1 ≤ N ≤ 100

 $1 \le C \le 10^9$ 

1 ≤ A<sub>K</sub> ≤ 10000, for K = 1, 2, ..., N

#### Example

Input:	
	3
	1
	7
	2 2
Output:	
	es
	0

Case 1. We can give one candy to the first elephant and two candies to the second elephant and make them both happy. Hence the answer is Yes. Alternatively we can give one candy to each elephant and left one candy for ourselves but they again will be happy.

Case 2. Even if we give four candies to the first elephant and two candies to the second elephant we will have only one candy left and can not make last elephant happy since he needs two candies for his happiness. Hence the answer is  ${\bf No}.$ 

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**Editorial** 

http://discuss.codechef.com/problems/LECANDY (http://discuss.codechef.com/problems/LECANDY)

Tags:

array (/tags/problems/array), cakewalk

(/tags/problems/cakewalk), june12 (/tags/problems/june12),

witua (/tags/problems/witua)

Date Added:

20-03-2012

Time Limit:

0.38 secs

Source Limit: 50000 Bytes

Languages:

C, CPP14, JAVA, PYTH, PYTH 3.6, CS2, PAS fpc, PAS gpc,

RUBY, PHP, GO, NODEJS, HASK, SCALA, D, PERL, FORT, WSPC, ADA, CAML, ICK, BF, ASM, CLPS, PRLG, ICON, SCM gobi, PIKE, ST, NICE, LUA, BASH, NEM, LISP sbcl, LISP clisp, SCM guile, JS, ERL, TCL, PERL6, TEXT, PYP3, CLOJ, FS

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The time now is: 11:58:03 PM

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CodeChef was created as a platform to help programmers make it big in the world of algorithms, computer programming, and programming contests. At CodeChef we work hard to revive the geek in you by hosting a programming contest at the start of the month and two smaller programming challenges at the middle and end of the month. We also aim to have training sessions and discussions related to algorithms, binary search, technicalities like array size and the likes. Apart from providing a platform for programming competitions, CodeChef also has various algorithm tutorials and forum discussions to help those who are new to the world of computer programming.

#### Practice Section (/problems/easy) - A Place to hone your 'Computer Programming Skills'

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