▶ OUR INITIATIVES

My Submissions

Successful Submissions

▶ MORE

Home » Practice(Easy) » Little Elephant and Permutations

Little Elephant and Permutations | Problem Code: LEPERMUT

All Submissions

► ASSOCIATE WITH US

Submit

The Little Elephant likes permutations. This time he has a permutation A[1], A[2], ..., **A[N]** of numbers **1**, **2**, ..., **N**.

He calls a permutation A good, if the number of its inversions is equal to the number of its local inversions. The number of inversions is equal to the number of pairs of integers (i; j) such that $1 \le i < j \le N$ and A[i] > A[j], and the number of local inversions is the number of integers i such that $1 \le i < N$ and A[i] > A[i+1].

The Little Elephant has several such permutations. Help him to find for each permutation whether it is good or not. Print YES for a corresponding test case if it is good and **NO** otherwise.

Input

The first line of the input contains a single integer **T**, the number of test cases. **T** test cases follow. The first line of each test case contains a single integer N, the size of a permutation. The next line contains N space separated integers A[1], A[2], ..., A[N].

Output

For each test case output a single line containing the answer for the corresponding test case. It should be YES if the corresponding permutation is good and NO otherwise.

Constraints

 $1 \le T \le 474$

$1 \le N \le 100$

It is guaranteed that the sequence A[1], A[2], ..., A[N] is a permutation of numbers 1, 2, ..., N.

Example

Input:

- 2 1
- 3 2 1

1 3 2 4

Output:

- YES
- YES
- YES

Explanation

Case 1. Here N = 1, so we have no pairs (i; j) with $1 \le i < j \le N$. So the number of inversions is equal to zero. The number of local inversion is also equal to zero. Hence this permutation is good.

Case 2. Here N = 2, and we have one pair (i; j) with $1 \le i < j \le N$, the pair (1; 2). Since A[1] = 2 and A[2] = 1 then A[1] > A[2] and the number of inversions is equal to 1. The number of local inversion is also equal to 1 since we have one value of i for which $1 \le i < N$ (the value i = 1) and A[i] > A[i+1] for this value of i since A[1] > A[2]. Hence this permutation is also good.

Case 3. Here N = 3, and we have three pairs (i; j) with $1 \le i < j \le N$. We have A[1] = 3, A[2] = 2, A[3] = 1. Hence A[1] > A[2], A[1] > A[3] and A[2] > A[3]. So the number of inversions is equal to 3. To count the number of local inversion we should examine inequalities A[1] > A[2] and A[2] > A[3]. They both are satisfied in our case, so we have 2 local inversions. Since 2 ≠ 3 this permutations is not good.

Case 4. Here we have only one inversion and it comes from the pair (2; 3) since A[2] = 3 > 2 = A[3]. This pair gives also the only local inversion in this permutation. Hence the number of inversions equals to the number of local inversions and equals to one. So this permutation is good.

Author: 2★ witaliy adm ad-hoc, cakewalk, cook28, witaliy_adm Tags: 2-10-2012 Date Added: Time Limit: 1 secs 50000 Bytes Source Limit: CPP14, C, JAVA, PYTH 3.6, PYTH, CS2, ADA, PYP3, Languages: TEXT, PAS fpc, RUBY, PHP, NODEJS, GO, TCL, HASK, PERL, SCALA, BASH, JS, PAS gpc, BF, LISP sbcl, CLOJ, LUA, D, CAML, ASM, FORT, FS, LISP clisp, SCM guile, PERL6, CLPS, WSPC, ERL, ICK, NICE, PRLG, ICON, PIKE, SCM qobi, ST, NEM Submit

All submissions for this problem are available.

CodeChef is a competitive programming community

About CodeChef | Contact Us

Comments >

The time now is: 05:51:30 PM Your IP: 157.47.70.41

CodeChef uses SPOJ © by Sphere Research Labs

In order to report copyright violations of any kind, send in an email to copyright@codechef.com

CodeChef - A Platform for Aspiring Programmers

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 - A Place to hone your 'Computer Programming Skills'

Try your hand at one of our many practice problems and submit your solution in the language of your choice. Our programming contest judge accepts solutions in over 55+ programming languages. Preparing for coding contests were never this much fun! Receive points, and move up through the CodeChef ranks. Use our practice section to better prepare yourself for the multiple **programming challenges** that take place through-out the month on CodeChef.

Compete - Monthly Programming Contests, Cook-off and Lunchtime

FAQ's

Here is where you can show off your computer programming skills. Take part in our 10 days long monthly coding contest and the shorter format Cook-off and Lunchtime coding contests. Put yourself up for recognition and win great prizes. Our programming contests have prizes worth up to INR 20,000 (for Indian Community), \$700 (for Global Community) and lots more CodeChef goodies up for grabs. Programming Tools Practice Problems Initiatives Policy

Programming Tools	<u>Practice Problems</u>	<u>Initiatives</u>	<u>Policy</u>
Online IDE	<u>Easy</u>	Go for Gold	Terms of Service
<u>Upcoming Coding Contests</u>	<u>Medium</u>	CodeChef for Schools	Privacy Policy
Contest Hosting	<u>Hard</u>	College Chapters	Refund Policy
Problem Setting	<u>Challenge</u>	CodeChef for Business	Code of Conduct
CodeChef Tutorials	<u>Peer</u>		Bug Bounty Program
CodeChef Wiki	School		