Problem 1. Tree Matching (1 point)

Timelimit: 1sec

Problem Statement

Write a program that takes a rooted tree and determines whether it has a perfect matching.

Input Statement

First line contains t which is the number of test cases. First line of each test case contains n which is the number of nodes $(n \le 4,000,000)$. We label the root node as Node 1 and other n1 nodes as Node $i(2 \le i \le n)$. The following line contains n-1 numbers $p_2, ...p_{n-1}$, each p_i denotes the parent of node $i(1 \le p_i < i)$.

Output Statement

For each test case, print "YES" if the tree has perfect matching, and "NO" otherwise in a line.

Input Example

```
5 6 1 2 3 4 5 // skewed tree 6 1 1 1 1 1 1 // root is connected to all others 7 1 1 2 2 3 3 // full binary tree 8 1 1 2 2 3 3 7 // add a node to test case \#3 8 1 1 2 4 3 3 7 // draw it by yourself
```

Output Example

YES

NO

NO

NO YES

Implementation Hint

For C++ user, we highly recommend to use **scanf/printf** instead of **cin/cout**.