Task: SLO

Words



XVI OI, Stage III, Day one. Source file slo.* Available memory: 64 MB.

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Let h be a function acting on strings composed of the digits 0 and 1. The function h transforms the string w by replacing (independently and concurrently) every digit 0 with 1 and every digit 1 with the string "10". For example h("1001") = "101110", h("") = "" (i.e. h assigns an empty string to the empty string). Note that h is an injection, or a one-to-one function. By h^k we denote the function h composed with itself k times. In particular, h^0 is the identity function $h^0(w) = w$.

We are interested in the strings of the form $h^k(0,0)$ for k=0,1,2,3,... This sequence begins with the following strings:

We call the string x a *substring* of the string y if it occurs in y as a contiguous (i.e. one-block) subsequence. A sequence of integers k_1, k_2, \ldots, k_n is given. Your task is to check whether a string of the form

$$h^{k_1}(,0") \cdot h^{k_2}(,0") \cdots h^{k_n}(,0")$$

is a substring of $h^m(,0)$ for some m.

Input

The first line of the standard input contains a single integer t, $1 \le t \le 13$, denoting the number of test units. The first line of each test unit's description contains one integer n, $1 \le n \le 100\,000$. The second line of each description holds n non-negative integers k_1, k_2, \ldots, k_n , separated by single spaces. The sum of the numbers in the second line of any test unit description does not exceed $10\,000\,000$.

Output

Your programme should print out t lines to the standard output, one for each test unit. Each line corresponding to a test unit should contain one word: TAK (yes in Polish — if $h^{k_1}(,0") \cdot h^{k_2}(,0") \cdot \cdots \cdot h^{k_n}(,0")$ is a substring of $h^m(,0")$ for some m in that test unit, or NIE (no in Polish) otherwise.

Example

For the input data:

the correct result is:

TAK

NIE

1 2

2 0

Explanation of the example: The string from the first test unit is "110" — it is a substring of $h^4(0,0)$ = "10110" for example. In the second test unit there is a string "100", which is not a substring of $h^m(0,0)$ for any m.