USA Computing Olympiad

OVERVIEW

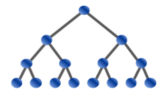
TRAINING

CONTESTS

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Resources



USACO 2023 DECEMBER CONTEST, GOLD PROBLEM 1. FLIGHT ROUTES

Return to Problem List

Contest has ended.

	Submitted; Results below show the outcome for each judge test case																							
	*	*		*		*		*			*		*		*		*		*		*		*	
1	3.4mb 2ms	2	3.5mb 2ms	3	3.5mb 2ms	4	3.5mb 2ms	5	4.0mb 3ms	6	4.0mb 2ms	7	4.0mb 3ms	8	4.0mb 2ms	9	4.0mb 2ms	10	4.0mb 2ms	11	4.0mb 3ms	12	4.0mb 2ms	
			*		*		*		*		*		*		*		*		*		*			
		13	7.9mb 373ms	14	7.9mb 139ms	15	7.9mb 363ms	16	7.9mb 138ms	17	7.9mb 363ms	18	7.9mb 137ms	19	7.9mb 363ms	20	7.9mb 138ms	21	7.9mb 364ms	22	7.9mb 137ms			

English (en) 💠

Bessie recently discovered that her favorite pop artist, Elsie Swift, is performing in her new Eras Tour! Unfortunately, tickets are selling out fast, so Bessie is thinking of flying to another city to attend the concert. The Eras tour is happening in N ($2 \le N \le 750$) cities labeled $1 \dots N$, and for each pair of cities (i, j) with i < j there either exists a single direct flight from i to j or not.

A flight route from city a to city b (a < b) is a sequence of $b \ge 2$ cities $a = c_1 < c_2 < \cdots < c_k = b$ such that for each $1 \le i < k$, there is a direct flight from city c_i to city c_{i+1} . For every pair of cities (i,j) with i < j, you are given the parity of the number of flight routes between them (0 for even, 1 for odd).

While planning her travel itinerary, Bessie got distracted and now wants to know how many pairs of cities have direct flights between them. It can be shown that the answer is uniquely determined.

INPUT FORMAT (pipe stdin):

The first line contains N.

Then follow N-1 lines. The *i*th line contains N-i integers. The *j*th integer of the *i*th line is equal to the parity of the number of flight routes from i to i+j.

OUTPUT FORMAT (pipe stdout):

Output the number of pairs of cities with direct flights between them.

SAMPLE INPUT:

3 11

1

SAMPLE OUTPUT:

2

There are two direct flights: $1 \rightarrow 2$ and $2 \rightarrow 3$. There is one flight route from 1 to 2 and 2 to 3, each consisting of a single direct flight. There is one flight route from 1 to 3 ($1 \rightarrow 2 \rightarrow 3$).

SAMPLE INPUT:

SAMPLE OUTPUT:

6

There are six direct flights $1 \rightarrow 2, 1 \rightarrow 4, 1 \rightarrow 5, 2 \rightarrow 3, 3 \rightarrow 5, 4 \rightarrow 5$. These result in the following numbers of flight routes:

Flight Route Counts:

```
dest
           1 2 3 4 5
       1 0 1 1 1 3
       2 0 0 1 0 1
source 3 0 0 0 0 1 4 0 0 0 0 1
       5 0 0 0 0 0
```

which is equivalent to the sample input after taking all the numbers $\pmod{2}$.

SCORING:

- Inputs 3-4: N ≤ 6
 Inputs 5-12: N ≤ 100
- Inputs 13-22: No additional constraints.

Problem credits: Benjamin Qi

Contest has ended. No further submissions allowed.

Previous Submissions:

Sun, Dec 17, 2023 02:20:08 EST (C++11)