## 12379 Central Post Office

One of the post services companies in a country plans to designate one of its branches as the central office. The company has a branch in each and every city in the country. The cities are so connected by roads that to go from any city to another, there is a unique sequence of roads to take. The central office is in charge of dispatching parcels to all other branches. For this purpose, a car is used that starting from the central office goes through all cities to the last one delivering their parcels. As time is always a top priority in post services, the company's administration wants a designation which minimizes dispatching times. If the car travels the distance between any two adjacent cities in one hour, calculate the minimum total dispatching time $T_{m}$, considering the optimal designation.

## Input

The first line of input contains an integer $T \leq 100$ denoting the number of test-cases. Each test-case begins with an integer $1 \leq N \leq 10,000$ denoting the number of cities (numbered from 1 to $N$ ) of the country, on a separate line. The $i$-th line of the following $N$ lines starts with the number $M_{i}$ of the cities adjacent to the $i$-th city followed by $M_{i}$ integers, the neighboring city indexes.

## Output

For each test-case, output on a single line the minimum dispatching time $T_{m}$.

## Sample Input

2
2
12
11
5
3234
11
215
11
13

## Sample Output

1
5

