



HOME TOP CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP 10 YEARS!

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS CUSTOM INVOCATION

C. Logistical Questions

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

Some country consists of n cities, connected by a railroad network. The transport communication of the country is so advanced that the network consists of a minimum required number of (n-1) bidirectional roads (in the other words, the graph of roads is a tree). The i-th road that directly connects cities a_i and b_i , has the length of l_i kilometers.

The transport network is served by a state transporting company FRR (Fabulous Rail Roads). In order to simplify the price policy, it offers a single ride fare on the train. In order to follow the route of length t kilometers, you need to pay $t^{\frac{3}{2}}$ burles. Note that it is forbidden to split a long route into short segments and pay them separately (a special railroad police, or RRP, controls that the law doesn't get violated).

A Large Software Company decided to organize a programming tournament. Having conducted several online rounds, the company employees determined a list of finalists and sent it to the logistical department to find a place where to conduct finals. The Large Software Company can easily organize the tournament finals in any of the n cities of the country, so the the main factor in choosing the city for the last stage of the tournament is the total cost of buying tickets for all the finalists. We know that the i-th city of the country has w_i cup finalists living there.

Help the company employees find the city such that the total cost of travel of all the participants to it is minimum.

Input

The first line of the input contains number n ($1 \le n \le 200\ 000$) — the number of cities in the country.

The next line contains n integers $w_1, w_2, ..., w_n$ ($0 \le w_i \le 10^8$) — the number of finalists living in each city of the country.

Next (n-1) lines contain the descriptions of the railroad, the i-th line contains three integers, a_i, b_i, l_i $(1 \le a_i, b_i \le n, a_i \ne b_i, 1 \le l_i \le 1000)$.

Output

Print two numbers — an integer f that is the number of the optimal city to conduct the competition, and the real number c, equal to the minimum total cost of transporting all the finalists to the competition. Your answer will be considered correct if two conditions are fulfilled at the same time:

- 1. The absolute or relative error of the printed number c in comparison with the cost of setting up a final in city f doesn't exceed 10^{-6} ;
- 2. Absolute or relative error of the printed number c in comparison to the answer of the jury doesn't exceed 10^{-6} .

If there are multiple answers, you are allowed to print any of them.

Examples



VK Cup 2015 - Finals, online mirror

Finished

→ Practice?

Want to solve the contest problems after the official contest ends? Just register for practice and you will be able to submit solutions.

Register for practice

→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

ightarrow Problem tags

dfs and similar divide and conquer trees *3000

No tag edit access

→ Contest materials

- Announcement
- Tutorial

×

input	Сору
2	
5 5	
1 2 2	
output	Сору
1 14.142135623730951000	

Note

In the sample test an optimal variant of choosing a city to conduct the finals of the competition is 3. At such choice the cost of conducting is $3\cdot 4^{\frac{3}{2}}+1\cdot 1^{\frac{3}{2}}+2\cdot 0^{\frac{3}{2}}+6\cdot 9^{\frac{3}{2}}+5\cdot 1^{\frac{3}{2}}=192$ burles.

$$3\cdot 4^{\frac{3}{2}}+1\cdot 1^{\frac{3}{2}}+2\cdot 0^{\frac{3}{2}}+6\cdot 9^{\frac{3}{2}}+5\cdot 1^{\frac{3}{2}}=192$$
 burles.

In the second sample test, whatever city you would choose, you will need to pay for the transport for five participants, so you will need to pay $2\sqrt{2}$ burles for each one of them.

Codeforces (c) Copyright 2010-2020 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Sep/11/2020 08:41:21^{UTC+8} (h3). Desktop version, switch to mobile version.

<u>Privacy Policy</u>

Supported by

