

# Intergalactic Security Organization (Act IV)

Long, long time ago High School Programming League contestants [helped ISO](#) (Intergalactic Security Organization) to plan their bases allocation system. But now, after billions billions years, when new galaxies and hypertunnels has been discovered it appeared that ISO requires to extend their system. It appeared that not only each galaxy should be close to the nearest base but also bases (due to security reasons) should be placed in the one hypertunnel distance to the nearest base. Now, the task is to design a placement of new bases so as to minimize the cost of the whole project. Given all the galaxies, the costs of bases (dependent on the galaxy of their location), the arrangement of hypertunnels, and the location of existing bases you must select some galaxies as locations of new ISO bases.

## Input

Given:  $n$  - the number of galaxies and in the next  $n$  lines:

$name_i c_i$  - the name of the  $i$ -th galaxy (a sequence of at most 10 characters) and the corresponding cost of a base - an integer  $1 \leq c_i \leq 100$ .

Next,  $m$  - the number of hypertunnels, and in each of the following  $m$  lines

$name_{j_1} name_{j_2}$  - the names of two galaxies connected by the tunnel.

In the end  $x$  - the number of existing bases is given and in following  $x$  lines their locations.

## Output

First output  $k$  the number of bases and in the following  $k$  lines:  $name_i$  - the name of the  $i$ -th galaxy to place the ISO base at, and in the last line:  $cost$  the total cost of all the new bases.

## Scoring

The score awarded to your program for a given test is computed as  $C/C_p$ , where  $C_p$  is the cost obtained by your program, and  $C$  is cost of building bases in all galaxies. The overall score of the program is the sum of scores obtained for correctly solved tests.

The number of points given in the ranking is scaled so that it is equal to 10 for the contestant whose solution has the highest score, and proportionally less for all solutions with lower scores.

## Example

**Input:**

```
8
SmallCloud 5
LargeCloud 3
LeoA 3
CetusDwarf 5
MilkyWay 4
Andromeda 4
NGC185 3
AndI 6
9
```

SmallCloud LargeCloud  
LargeCloud Andromeda  
Andromeda CetusDwarf  
CetusDwarf AndI  
CetusDwarf MilkyWay  
AndI MilkyWay  
AndI NGC185  
MilkyWay LeoA  
LeoA SmallCloud  
2  
LeoA  
NGC185

**Output I:**

3  
SmallCloud  
LargeCloud  
AndI  
14

**Scoring:** Cost c for this test is equal to 27, the exemplary solution will score 27/14 points.

**Output II:**

3  
SmallCloud  
LargeCloud  
Andromeda  
12

**Scoring:**

This answer would be judged as wrong because the base in NGC185 is more than one hypertunnel away from the nearest of the bases.

## Input data sizes

Approximate test data sizes are given below.

t	n	m	x	l
1	10	15	2	1s
2	20	30	2	2s
3	30	40	3	2s
4	40	70	4	2s
5	60	90	6	2s
6	90	130	9	2s
7	100	130	10	2s
8	110	170	10	2s
9	120	130	11	2s
10	130	140	12	2s
11	140	180	15	2s
12	150	260	15	2s

t - testcase number

n - the number of galaxies

m - the number of hypertunnels

x - the number of existing bases

l - time limit

## Please note

- Till the last week of the series, all submitted codes will be visible to all users and tested on selected data sets only.
- For the last week of the series, submissions will be visible to the submitting contestant, only, and tested on the full set of test cases. (All earlier solutions will be rejudged).