

## C. Optimal Point

time limit per test: 3 seconds

memory limit per test: 256 megabytes

input: standard input

output: standard output

When the river brought Gerda to the house of the Old Lady who Knew Magic, this lady decided to make Gerda her daughter. She wants Gerda to forget about Kay, so she puts all the roses from the garden underground.

Mole, who lives in this garden, now can watch the roses without going up to the surface. Typical mole is blind, but this mole was granted as special vision by the Old Lady. He can watch any underground objects on any distance, even through the obstacles and other objects. However, the quality of the picture depends on the Manhattan distance to object being observed.

Mole wants to find an *optimal* point to watch roses, that is such point with **integer coordinates** that the maximum Manhattan distance to the rose is minimum possible.

As usual, he asks you to help.

*Manhattan distance* between points  $(x_1, y_1, z_1)$  and  $(x_2, y_2, z_2)$  is defined as  $|x_1 - x_2| + |y_1 - y_2| + |z_1 - z_2|$ .

### Input

The first line of the input contains an integer  $t$  ( $1 \leq t \leq 100\,000$ ) — the number of test cases. Then follow exactly  $t$  blocks, each containing the description of exactly one test.

The first line of each block contains an integer  $n_i$  ( $1 \leq n_i \leq 100\,000$ ) — the number of roses in the test. Then follow  $n_i$  lines, containing three integers each — the coordinates of the corresponding rose. Note that two or more roses may share the same position.

It's guaranteed that the sum of all  $n_i$  doesn't exceed  $100\,000$  and all coordinates are not greater than  $10^{18}$  by their absolute value.

### Output

For each of  $t$  test cases print three integers — the coordinates of the optimal point to watch roses. If there are many optimal answers, print any of them.

The coordinates of the optimal point may coincide with the coordinates of any rose.

### Examples

input	Copy
<pre>1 5 0 0 4 0 0 -4 0 4 0 4 0 0 1 1 1</pre>	
output	Copy
<pre>0 0 0</pre>	
input	Copy
<pre>2 1 3 5 9 2 3 5 9 3 5 9</pre>	
output	Copy

### Codeforces Round #359 (Div. 1)

**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](#)

#### → Problem tags

[binary search](#)
[math](#)
[\\*2900](#)  
 No tag edit access

#### → Contest materials

- Announcement 
- Tutorial 

3	5	9
3	5	9

**Note**

In the first sample, the maximum Manhattan distance from the point to the rose is equal to 4.

In the second sample, the maximum possible distance is 0. Note that the positions of the roses may coincide with each other and with the position of the optimal point.

---

[Codeforces](#) (c) Copyright 2010-2020 Mike Mirzayanov  
The only programming contests Web 2.0 platform  
Server time: Sep/11/2020 08:47:16<sup>UTC+8</sup> (f2).  
Desktop version, switch to [mobile version](#).  
[Privacy Policy](#).

Supported by



ITMO UNIVERSITY