



```
print "hello, world!"
```

Practice Mode

[Contest scoreboard](#) | [Sign in](#)

Round 1C 2009

[A. All Your Base](#)
**B. Center of Mass**
[C. Bribe the Prisoners](#)
[Contest Analysis](#)
[Questions asked](#) **1**

#### Submissions

##### All Your Base

8pt	Not attempted <b>2176/2473 users</b> correct (88%)
15pt	Not attempted <b>1441/2203 users</b> correct (65%)

##### Center of Mass

10pt	Not attempted <b>823/1428 users</b> correct (58%)
17pt	Not attempted <b>737/913 users</b> correct (81%)

##### Bribe the Prisoners

15pt	Not attempted <b>1061/1579 users</b> correct (67%)
35pt	Not attempted <b>302/735 users</b> correct (41%)

#### Top Scores

tikitikirevenge	100
Progbeat	100
Zeroline	100
maojm	100
WSX	100
Onufry	100
Imba	100
ZhukovDmitry	100
Al.Cash	100
Ostap	100

**Judged response for input B-large: Correct!**

## Problem B. Center of Mass

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the [Quick-Start Guide](#) to get started.

 Small input  
10 points

Solve B-small

Judge's response for last submission: Correct.

 Large input  
17 points

Solve B-large

Judge's response for last submission: Correct.

### Problem

You are studying a swarm of **N** fireflies. Each firefly is moving in a straight line at a constant speed. You are standing at the center of the universe, at position (0, 0, 0). Each firefly has the same mass, and you want to know how close the center of the swarm will get to your location (the origin).

You know the position and velocity of each firefly at  $t = 0$ , and are only interested in  $t \geq 0$ . The fireflies have constant velocity, and may pass freely through all of space, including each other and you. Let  $M(t)$  be the location of the center of mass of the **N** fireflies at time  $t$ . Let  $d(t)$  be the distance between your position and  $M(t)$  at time  $t$ . Find the minimum value of  $d(t)$ ,  $d_{\min}$ , and the earliest time when  $d(t) = d_{\min}$ ,  $t_{\min}$ .

### Input

The first line of input contains a single integer **T**, the number of test cases. Each test case starts with a line that contains an integer **N**, the number of fireflies, followed by **N** lines of the form

```
x y z vx vy vz
```

Each of these lines describes one firefly: (x, y, z) is its initial position at time  $t = 0$ , and (vx, vy, vz) is its velocity.

### Output

For each test case, output

```
Case #X: d_min t_min
```

where **X** is the test case number, starting from 1. Any answer with absolute or relative error of at most  $10^{-5}$  will be accepted.

### Limits

All the numbers in the input will be integers.

$$1 \leq T \leq 100$$

The values of  $x$ ,  $y$ ,  $z$ ,  $v_x$ ,  $v_y$  and  $v_z$  will be between -5000 and 5000, inclusive.

Small dataset

$$3 \leq N \leq 10$$

Large dataset

$$3 \leq N \leq 500$$

Sample

Input	Output
3	Case #1: 0.00000000
3	1.00000000
3 0 -4 0 0	Case #2: 1.00000000
3	6.00000000
-3 -2 -1 3	Case #3: 3.36340601
0 0	1.00000000
-3 -1 2 0 3	
0	
3	
-5 0 0 1 0	
0	
-7 0 0 1 0	
0	
-6 3 0 1 0	
0	
4	
1 2 3 1 2 3	
3 2 1 3 2 1	
1 0 0 0 0	
-1	
0 10 0 0	
-10 -1	

### Notes

Given  $N$  points  $(x_i, y_i, z_i)$ , their center of the mass is the point  $(x_c, y_c, z_c)$ , where:

$$\begin{aligned} x_c &= (x_1 + x_2 + \dots + x_N) / N \\ y_c &= (y_1 + y_2 + \dots + y_N) / N \\ z_c &= (z_1 + z_2 + \dots + z_N) / N \end{aligned}$$

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