

Troubling Triangles

Having covered addition, Xyene's teacher moves on to something much more challenging - analytical geometry. Once again out of his depth, Xyene approaches you for help with his homework.

For today's homework, Xyene has N ($1 \leq N \leq 200$) triangles. Each triangle is defined by the points X, Y, Z ($0 \leq X \leq Y \leq Z \leq 2^{16}$). His task is to calculate both the area (A) and perimeter (P) of the triangle XYZ . A difficult task indeed, but thankfully he has you to help! Do Xyene's homework for him so he doesn't have to.

Input Specification

One line containing N , the number of triangles to follow. The next N lines contain 6 integers separated by single spaces: x, y of each X, Y, Z .

Output Specification

N lines, containing A and P to at least 2 decimal places separated by a single space.

Sample Input

```
1
0 0 0 1 1 1
```

Sample Output

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0.50 3.41
```