uva Inline Judge

## 10002 Center of Masses

Find out the center of masses of a convex polygon.

## Input

A series of convex polygons, defined as a number $n(n \leq 100)$ stating the number of points of the polygon, followed by $n$ different pairs of integers (in no particular order), denoting the $x$ and $y$ coordinates of each point. The input is finished by a fake "polygon" with $m(m<3)$ points, which should not be processed. No three points are aligned in any polygon.

## Output

For each polygon, a single line with the coordinates $x$ and $y$ of the center of masses of that polygon, rounded to three decimal digits.

## Sample Input

401110010
3121000
7
$-4 \quad-4$
-6 -3
-4 -10
-7 -12
-9 -8
-3 -6
$-8 \quad-3$
1

## Sample Output

0.5000 .500
0.6670 .667
$-6.102-7.089$

