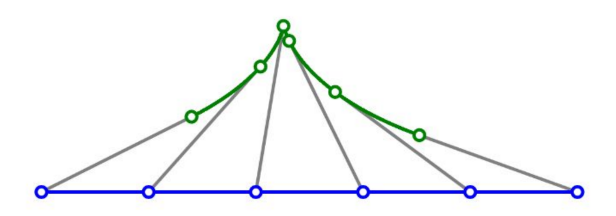
# **Moving Points**



SEASON 9 - SIXTH ROUND

You have the points A(0,0) and B(x,y) in a Cartesian coordinate system. The point A is moving in a straight line to the right for d units of distance (so at the end it would be at (0,d)). The point B is moving in such a way, that the distance between A and B at all times is the constant  $\sqrt{x^2 + y^2}$ . Additionally B is moving such that the distance it travels is minimal.



Your task is to find the coordinates of B at the end of the movement of A for given x, y and d.

### Input

From the first line of the input file mp.in contains the numbers x, y and d.

### Output

In the output file mp.out print the final coordinates of point B. Print the numbers rounded to exactly the 5th digit after the decimal point.

### Constraints

 $-10000 \le x, y \le 10000$  $0 \le d \le 10000$ x, y and d have exactly 5 digits after the decimal point

Time limit: 0.2 seconds Memory limit: 256 MB **Moving Points** 

SEASON 9 - SIXTH ROUND



## Example

Input (mp.in)	Output (mp.out)
-0.58979 0.80755 0.42263	-0.37786 0.59934
1.00000 -1.00000 1.00000	1.24399 -1.39301
1.00000 1.00000 3.00000	1.80437 0.75529