# HackerRank

# **Project Euler #102: Triangle containment**

This problem is a programming version of Problem 102 from projecteuler.net

Three distinct points are plotted at random on a Cartesian plane, for which  $-1000 \le x, y \le 1000$ , such that a triangle is formed.

Consider the following two triangles:

 $egin{aligned} &A(-340,495), B(-153,-910), C(835,-947)\ &X(-175,41), Y(-421,-714), Z(574,-645) \end{aligned}$ 

It can be verified that triangle ABC contains the origin, whereas triangle XYZ does not.

You are given co-ordinates of N "random" triangles, find the number of triangles for which the interior contains the origin.

#### **Input Format**

First line contains an integer N i.e. number of triangles, followed by N lines each having 6 space separated integers  $(x_1, y_1, x_2, y_2, x_3, y_3)$  representing a triangle.

## Constraints

$$egin{array}{ll} 1 \leq N \leq 10^5 \ -10^6 \leq x_i, y_i \leq 10^6 \end{array}$$

#### **Output Format**

Print 1 line, the number of triangles that contain origin.

## Sample Input

2 -1 -2 1 -2 1 3 -2 -1 -2 1 -1 2

#### Sample Output

1