

Problem C. Laser Trap

BaoBao is playing the famous game *Elden Ring* these days. It's an open-world game in which you can control your character to travel from places to places. However, your character could also enter a trap and you need to figure out how to escape. Right now, BaoBao's character is stuck in a 2-dimensional plane with deadly lasers. There are n laser generators (each can be regarded as a point) shooting laser beams between every pair of them (so there are $\frac{n(n-1)}{2}$ laser beams in total). The beams start and end at generator points and do not stretch to infinity.

Starting at point $(0, 0)$, BaoBao wants to escape to point $(10^{10^{10^{10}}}, 10^{10^{10^{10}}})$ without touching any laser beam or generator. In order to do so, BaoBao can ask her friend DreamGrid to remove any number of laser generators, together with any laser beam that starts or ends at these generators. Output the minimum number of laser generators that need to be erased for the escape.

Note that BaoBao does not need to move in a specific direction to escape. Her escaping route can even be a curve if necessary.

Input

There are multiple test cases. The first line of the input contains an integer T indicating the number of test cases. For each test case:

The first line contains an integer n ($1 \leq n \leq 10^6$) indicating the number of laser generators.

For the following n lines, the i -th line contains two integers x_i and y_i ($-10^9 \leq x_i, y_i \leq 10^9$) indicating the location of the i -th laser generator.

It is guaranteed that no two generators coincide, and no laser beam or generator will touch $(0, 0)$.

It is also guaranteed that the sum of n of all test cases will not exceed 10^6 .

Output

For each test case output one line containing one integer indicating the minimum number of generators that need to be removed.

Example

standard input	standard output
3	0
2	1
1 0	2
2 0	
3	
1 0	
0 1	
-1 -1	
5	
2 -1	
1 2	
-1 2	
-2 -1	
0 -2	

Note

The second and the third sample test cases are shown below. Solid dots and lines represent the remaining laser generators and beams, while hollow dots and dashed lines represent the removed laser generators and beams. The arrow is the escaping route.

