The rail roads of Japan are being redesigned. So the governent is planning to install ultra-modern Magnetic trains instead of the current normal trains. As fuel price have gone high and nations have shut down their nuclear plants so the price of electricity/battery is also sky high. To reduce power consumption the Japanese government is trying to descourage people from riding trains as a result the ticket price is also kept sky high and it is strictly proportional to the square of the distance between two stations.

All the trains move in clockwise or counter clockwise order in a closed triangular track. These triangular tracks can be formed by con-
 necting any three stations in clockwise or counterclockwise order. For simplicity you can assume that a station is denoted by a point in a two dimensional Cartesian Coordinate system. But these triangular tracks and ticket pricing policy can create new troubles. As the ticket price between two stations is proportional to the square of the distance, people often avoid the shortest route to destination and rather choose the longer one through another station. This causes more electricity expense per passenger and creates unwanted crowd in the stations. So the government would prefer not to make such tracks.

For example in the figure on the


Figure 1: The figure above shows 6 places. It also shows all possible triangular tracks (not necessarily valid site) by connecting them. The green track is one invalid track site, on the other hand the red track is one valid track site. There are five other valid track sites in the above figure.
three places) for valid tracks.

## Input

The input file contains at most 15 sets of inputs. The description of each set is given below:
Each set starts with an $n(2<n<1201)$ which denotes the number of stations. Each of the next $n$ lines contains two integer $x_{i}, y_{i}\left(0 \leq x_{i}, y_{i} \leq 10000\right)$ which denotes the Cartesian coordinate of the $i$-th station.

You can assume that a track can be built via through any three stations, no three places will be collinear to avoid the problem of degenerate tracks and the connecting railroad between two stations can always be represented by the straight line connecting them.

## Output

For each set of input produce two line of output. The first line contains the serial of output and the second line displays the total number of sites where a track can be built. Look at the output for sample input for details.

## Sample Input

6
2623
5194
103110
164107
11667
7316
2
11
22
0

## Sample Output

Scenario 1:
There are 6 sites for making valid tracks
Scenario 2:
There are 0 sites for making valid tracks

