

DMOPC '16 Contest 3 P4 - Serpent's Search

Time limit: 3.0s **Memory limit:** 64M
Java: 7.0s Java: 256M
Python: 7.0s Python: 256M

After his new [game](#) idea was finally solved, [jackyliao123](#) returns home from school and unwinds in his room for the rest of the evening. He was in the middle of downloading more [Rem](#) when his phone rang. It was his old friend, who had called to ask for advice on his side project!

In *Slither.io*, the player is a snake who tries to survive in a world of legless reptiles. Because one dies in the event of a head-on collision with another player, [jackyliao123](#) is tasked with implementing a component of the path-finding algorithm which actively seeks to avoid such collisions.

The current instance of time in the game contains N other players, representing the points which the player character wants to avoid. However, the player has Q instances of the game open and as a result, must update the game-state for their path-finding.

The N opposing snakes (x_i, y_i) ($1 \leq i \leq N$) and the Q queried snakes (x_j, y_j) ($1 \leq j \leq Q$) are represented by an ordered pair in the Cartesian plane.

For each of the Q queried snakes controlled by the player, [jackyliao123](#) must determine the squared distance of the nearest point from the N opposing points d^2 , and the number of those N points which have a squared distance equal to d^2 .

Can you write a program to help [jackyliao123](#) help his friend?

Input Specification

The first line of the input will contain a single integer N , denoting the number of opposing snakes to consider.

The next N lines will each contain two space-separated integers (x_i, y_i) , representing the location of the i^{th} opponent.

The next line will contain a single integer Q , denoting the number of *Slither.io* games the player is playing simultaneously.

The next Q lines will each contain two space-separated integers (x_j, y_j) , representing the location of the j^{th} player character.

Constraints

Subtask 1 [20%]

$$1 \leq N, Q \leq 100$$

$$0 \leq x_i, y_i, x_j, y_j \leq 100$$

Subtask 2 [80%]

$$1 \leq N, Q \leq 10^5$$

$$-10^9 \leq x_i, y_i, x_j, y_j \leq 10^9$$

Output Specification

Your program should output two space-separated integers on a single line for each of the Q queries.

The first integer d^2 represents the square of the Euclidean distance between the queried point and the closest of the N snakes.

The second integer represents the number of points from the set of N opponents whose squared distance from the queried point is equal to d^2 .

Sample Input

```
3
0 0
98 0
100 0
2
1 0
49 0
```

Sample Output

```
1 1
2401 2
```