

03 : 13 : 06
HRS MIN SEC2
LIVE EVENTS

Shopee Programming Contest #2

LIVE

INVITE ONLY ACCESS

Jul 25, 2020, 01:00 PM WIB - Jul 25, 2020, 04:15 PM WIB

INSTRUCTIONS

PROBLEMS

SUBMISSIONS

LEADERBOARD

ANALYTICS

JUDGE

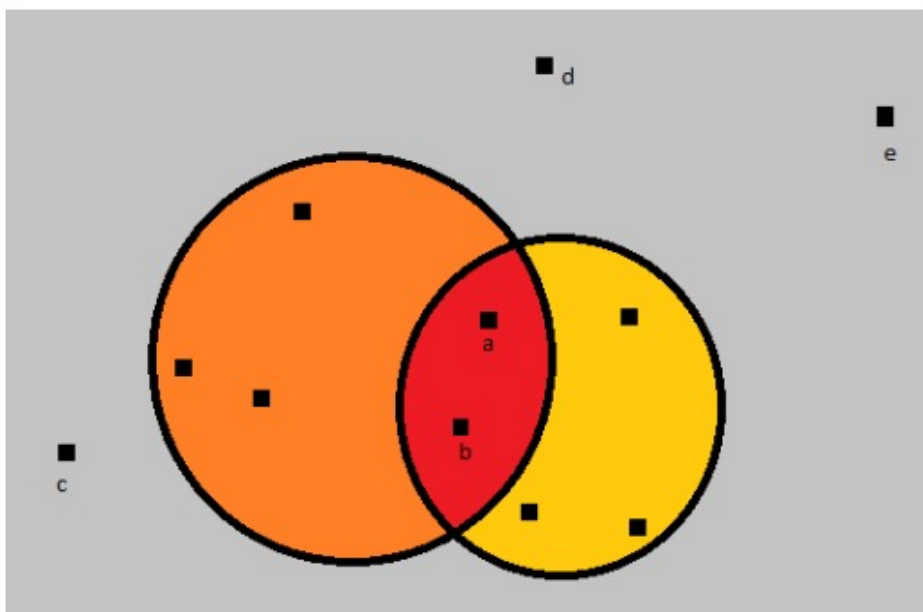
[← Problems / WiFi Network](#)

WiFi Network

Max. score: 20

As we all know Shopee is one of the fastest-growing e-commerce in the world. Shopee has a large number of engineers to develop and maintain the platform. So it's expected it's internal office network is very complex and only one master WiFi network hub has already failed to support the network stability and bandwidth. Now Shopee has decided to get master WiFi network hubs from two different companies namely **GeoFi** and **AirFi**. However now there is another big problem, these two networking device manufacturing companies have a long history of rivalry. They developed their network technology in such a way that these two networks cancel each other. Meaning, if an engineer is inside the network range of both **GeoFi** and **AirFi** network hubs, he/she will not get any signal from either of these two network hubs (see the picture).

As installing networking devices without very complex calculation can bring networking blackout at different locations on the office floor, shopee IT-center decided to install only one **GeoFi** network hub on the office floor. The same rule goes for the **AirFi** network hub. Each hub has a range R and they cover a circular area of radius R centering the position of the network hub. Shopee IT-center wishes every engineer should get the WiFi signal from one of the two new network hubs. Now Shopee IT-center wants your help to get the answer to the following question. Given the coordinates of each of the engineers, coordinates of the **GeoFi** network hub C_g and **AirFi** network hub C_a , the range of these network hubs $R_g(\text{GeoFi})$ and $R_a(\text{AirFi})$ can you find the number of engineers that will not get any network services?



?

In the picture above the two points (a,b) in the intersected area do not get any WiFi signal. Also the three points(c,d,e) outside the area of the circles do not have any WiFi signal.

Input

There will be only one test case. The test case begins with an integer N ($1 \leq N \leq 10^5$), the number of engineers in the office.

Each of the next N lines will have two integers x, y ($0 \leq x, y \leq 10^8$) representing the coordinates of the engineers.

The next line contains four integers Xg, Yg representing Cg , and Xa, Ya representing Ca .

The next line contains an integer number Q ($1 \leq Q \leq 10^5$), representing the number of queries. Each of the next Q lines will have two integers Rg, Ra ($0 \leq Rg, Ra \leq 10^8$).

Output

For each query (given value of Rg, Ra), print the number of engineers that will not get any WiFi signal.

SAMPLE INPUT

```
11
2 3
3 6
5 5
6 10
9 7
8 5
9 4
11 3
12 6
11 12
14 10
6 7 10 5
5
4 3
3 3
9 3
8 3
3 2
```

SAMPLE OUTPUT

```
5
6
5
6
7
```

Time Limit: 2.0 sec(s) for each input file.

Memory Limit: 256 MB

Source Limit: 1024 KB

Marking Scheme: Score is assigned when all the testcases pass.

Allowed Languages: Bash, C, C++, C++14, C++17, Clojure, C#, D, Erlang, F#, Go, Groovy, Haskell, Java, Java 8, Java 14, JavaScript, , , ?

JavaScript(Node.js), Julia, Kotlin, Lisp, Lisp (SBCL), Lua, Objective-C, OCaml, Octave, Pascal, Perl, PHP, Python, Python 3, Python 3.8, R(RScript), Racket, Ruby, Rust, Scala, Swift-4.1, Swift, TypeScript, Visual Basic

CODE EDITOR

2
LIVE EVENTS

[Save](#)

C++14 (g++ 5.4.0)



```
1  /*
2  // Sample code to perform I/O:
3
4  cin >> name;                // Reading input from STDIN
5  cout << "Hi, " << name << ".\n";    // Writing output to STDOUT
6
7  // Warning: Printing unwanted or ill-formatted data to output will cause the test
8  // cases to fail
9  */
10 // Write your code here
11
```

1:1 vscode

☒ Provide custom input

COMPILE & TEST

SUBMIT

Tip: You can submit any number of times you want. Your best submission is considered for computing total score.

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2
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