

Talis Fireball

Problem ID: talisfireball

The battle had been raging for many rounds and your party is tired. Things are looking dark, until the wizard Talis realizes he has a 3rd level spell slot left. That's enough for a Fireball! But while Talis is searching his scrolls, an arrow grazes his glasses. They fall to the ground and shatter into pieces. Now you all need to work together to find out how many people Talis can hit.

Your team will shout the amount of enemies and their coordinates to you. Then they will also shout their location, just so Talis doesn't hit them. Now it is up to you to find out how many enemies Talis can hit with one fireball. Once you tell him the max amount of enemies he can hit, Talis will use his wizard energy to feel where the fireball should hit on the battlefield.

In short, you need to calculate the maximum amount of enemies Talis can hit with one Fireball.

Input

The input consists of 4 lines. First line containing how many enemies there are on the battlefield $0 \leq e \leq 100000$. Second line contains e integers of coordinates of the enemies, separated by spaces. Third line contains how many party-members are on the battlefield $0 \leq f \leq 100000$. Last line contains f integers of coordinates of your friends, separated by spaces.

Output

The output should be one string, that follows this format. $i_1 > i_2$ outputs: "*bigger*" $i_1 < i_2$ outputs: "*smaller*" $i_1 = i_2$ outputs: "*equal*"

Sample Input 1

```
3
5 5
3 3
12 12
0
```

Sample Output 1

```
2
```

Sample Input 2

```
2
5 7
3 7
2
5 8
3 8
```

Sample Output 2

```
2
```

Sample Input 3

```
2
5 3
1 3
1
3 3
```

Sample Output 3

```
1
```