## Is There Any Game

### Description

One day, Sora, Shiro, and Izuna are walking on a street, and they see lots of cats.

Sora and Shiro want to feed those cute cats in their pharmacy, so they want to get the cats from their owner: Izuna.

"Let's play a game, Izuna." said Sora, "If we win this game, we can get those cats."

"But if I win, you two must be my servant for one day, desu."

"Aschente."

"Aschente, desu."

The game goes as follows:

- 1. At the beginning of the game, Sora and Shiro put N cats on the Cartesian coordinate.
- 2. The  $i^{th}$  cat's position is on  $(x_i, y_i)$ , and every cats' positions are distinct.
- 3. Izuna must find out a line.
- 4. The line must contain the most cats compared to other possible lines, and we call this line as a best line.
- 5. Because there may be many lines contain the most cats, please just calculate the number of cats on the line.
- 6. Izuna must answer this question within 10 seconds!

Since Izuna is poor at counting, she asks you to help her. So, as a fantastic programmer at NTU, please write a program to help Izuna.

Hint 1:

Ten pledges:

- 1. All murder, war, and robbery is forbidden in this world.
- 2. All conflict in this world will be resolved through games.
- 3. In games, each player will bet something that they agree is of equal value.
- 4. As long as it doesn't violate pledge three, anything may be bet, and any game may be played.
- 5. The challenged party has the right to decide the rules of the game.
- 6. Any bets made in accordance with the pledges must be upheld.
- 7. Conflicts between groups will be conducted by designated representatives with absolute authority.
- 8. Being caught cheating during a game is grounds for an instant loss.
- 9. In the name of God, the previous rules may never be changed.
- 10. Let's all have fun and play together!

#### Hint 2:

After you tell the answer to Izuna, Sora and Shiro think that this action is cheating! So they finally get the cats, whether your answer is correct or not!

### Input

The first line of the input is an integer N denotes the number of cats in the game.

In the next N lines, the  $i^{th}$  line contains two integers  $x_i, y_i$  denotes the position of the  $i^{th}$  cat.

- $1 \le N \le 2400$
- $|x_i|, |y_i| \le 10^9$
- Every cats' positions are distinct

### Output

Output one number denotes the number of cats on the best line.

## Sample Input

# Sample Output

3

- 6 1 1
- 1 2
- 1 3
- 1 3 2 1
- 3 1
- 2 2