Tatyana is a big sports fan and she likes volleyball a lot! She writes down the final scores of the game after it has ended in her notebook.

If you are not familiar with the rules of volleyball, here's a brief:

- 2 teams play in total
- During the course of the game, each team gets points, and thus increases its score by 1 .
- The initial score is 0 for both teams.

The game ends when

- One of the teams gets 25 points and another team has < 24 points ( strictly less than 24 ).
- If the score ties at $24: 24$, the teams continue to play until the absolute difference between the scores is 2.

Given the final score of a game in the format $A: B$ i.e., the first team has scored $A$ points and the second has scored $B$ points, can you print the number of different sequences of getting points by teams that leads to this final score?

## Input Format

The first line contains $A$ and the second line contains $B$.

## Constraints

$0 \leq A, B \leq 10^{9}$

## Output Format

Output the number of different sequences of getting points by the teams that leads to the final score A: B. Final means that the game should be over after this score is reached. If the number is larger than $10^{9}+7$, output number modulo $10^{9}+7$. Print 0 if no such volleyball game ends with the given score.

## Example input \#00

3
25

## Example output \#00

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2925
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## Example input \#01

## Explanation \#01

There's no game of volleyball that ends with a score of $24: 17$.

