2001. Number of Pairs of Interchangeable Rectangles

Description

You are given n rectangles represented by a **0-indexed** 2D integer array [rectangles], where $[rectangles[i] = [width_i]$, height_i] denotes the width and height of the [i] rectangle.

Two rectangles i and j (i < j) are considered interchangeable if they have the same width-to-height ratio. More formally, two rectangles are interchangeable if width i /height i == width j /height j (using decimal division, not integer division).

Return the number of pairs of interchangeable rectangles in rectangles.

Example 1:

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Input: rectangles = [[4,8],[3,6],[10,20],[15,30]]
Output: 6
Explanation: The following are the interchangeable pairs of rectangles by index (0-indexed):
- Rectangle 0 with rectangle 1: 4/8 == 3/6.
- Rectangle 0 with rectangle 2: 4/8 == 10/20.
- Rectangle 0 with rectangle 3: 4/8 == 15/30.
- Rectangle 1 with rectangle 2: 3/6 == 10/20.
- Rectangle 1 with rectangle 3: 3/6 == 15/30.
- Rectangle 2 with rectangle 3: 10/20 == 15/30.
```

Example 2:

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Input: rectangles = [[4,5],[7,8]]
Output: 0
Explanation: There are no interchangeable pairs of rectangles.
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Constraints:

- n == rectangles.length
- 1 <= n <= 10^{5}
- rectangles[i].length == 2
- 1 <= width $_i$, height $_i$ <= 10 5