## Equal Neighbors

Write a function that finds the number of **equal neighbor** **pairs** inside a matrix of variable size and type (numbers or strings).

The **input** comes as an **array of arrays**, containing string elements (2D matrix of strings).

The **output** is the return **value** of your function. Save the number of equal pairs, you find and return it.

**Examples**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| [['2', '3', '4', '7', '0'],  ['4', '0', '5', '3', '4'],  ['2', '3', '5', '4', '2'],  ['9', '8', '7', '5', '4']] | 1 | [['test', 'yo', 'yo', 'ho'],  ['well', 'done', 'no', '6'],  ['not', 'done', 'yet', '5']] | 2 |