## 11.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.

### Example

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **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', 'yes', 'yo', 'ho'],**  **['well', 'done', 'yo', '6'],**  **['not', 'done', 'yet', '5']]** | **2** |