1. Find number of smaller elements to the right

Input : { 3, 4, 9, 6, 1} Output : {1,1,2,1,0}

2. Print the palindromic pairs in given string array

Input : ["code" , "edoc" , "da" , "d"] ,

Output: [code,edoc]

- 3. Given two strings, write a method to decide if one is a permutation of the other.
- 4. There are three types of edits that can be performed on strings: insert a character, remove a character, or replace a character. Given two strings, write a function to check if they are one edit (or zero edits) away.

EXAMPLE

pale, ple -> true pales, pale -> true pale, bale -> true pale, bake -> false

5. Write an algorithm such that if an element in an MxN matrix is 0, its entire row and column are set to 0.