**BACK** 

## Swap Adjacent Words





**DESCRIPTION** 

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SCORE: 100/100

You are given a string consisting of words separated by whitespace characters, where the words consist only of Latin letters. Your task is to swap pairs of consecutive words and return the result.

## **Example**

```
    For s = "CodeFight On", the output should be swapAdjacentWords(s) = "On CodeFight";
    For s = "How are you today guys", the output should be swapAdjacentWords(s) = "are How today you guys".
```

## Input/Output

- [execution time limit] 4 seconds (js)
- [input] string s

A string consisting of whitespace characters ( ' ') and Latin letters. There is exactly one whitespace character between two consecutive words, and both the first and the last characters of s are not equal to ' '.

Guaranteed constraints:

```
0 \le s.length \le 100.
```

• [output] string

String s with pairs of adjacent words swapped.

## [JavaScript (ES6)] Syntax Tips

```
// Prints help message to the console
// Returns a string
function helloWorld(name) {
    console.log("This prints to the console when you Run Tests");
    return "Hello, " + name;
}
```