**7 kyu**

**esrever esreveR!**

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Python

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In this kata you must take an input string, reverse the order of the words, and reverse the order of the letters within the words.

But, as a bonus, every test input will end with a punctuation mark (! ? .) and the output should be returned with the mark at the end.

A few examples should help clarify:

esrever("hello world.") == "dlrow olleh."

esrever("Much l33t?") == "t33l hcuM?"

esrever("tacocat!") == "tacocat!"

Quick Note: A string will always be passed in (though it may be empty) so no need for error-checking other types.

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**def** esrever(string):

    reversed\_string = list(string)

    i = 0

    j = len(string) - 2

**while**(i < j):

        temp = reversed\_string[i];

        reversed\_string[i] = reversed\_string[j];

        reversed\_string[j] = temp;

        i+=1

        j-=1

**return** ''.join( reversed\_string)

**print** (esrever('an Easy one?'))