1. Obtain the following string: abcdefghijklmnopqrstuvwxyz (as input or using initialization)
2. Using recursion, write a reverse function that reverses the characters in a string or character array given two indices (starting and ending). The string or the character array should reflect the reversal.
3. Read indices as input

12,19

1. Call the reverse function to reverse letters: 12-19
2. Read indices as input

5,23

1. Call the reverse function to reverse letters: 5,23
2. Using the reverse function, reverse the alphabet
3. Print the reversed string or character array.

Your output should contain

abcdefghijk**srqponml**tuvwxyz

abcdw**vutsrqponmlkjihgfe**xyz

**zyxwvutsrqponmlkjihgfedcba**

You should only have one execution.

# Due November 6th