Programming Assignment 7-2

Here you will implement a recursive sorting routine, applied to the characters within an input String. Name your class MinSort and your sorting method sort.

The recursive strategy for MinSort is: Given an input String s consisting only of characters a-z do the following:

- 1. Find the position minpos of the alphabetically least character in s
- 2. Swap the character in position 0 with the character ch in position minpos
- 3. Remove character ch from the string, store it, and call the remaining String t
- 4. Sort t and place in storage to the right of the character ch
- 5. Return the stored String.

For step 1 -- to find the position of a smallest character in the String – modify the code given in Lesson 8 (slide 10).

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Test your code in a main method using the input String

s = "zwxuabfkafutbbbb"

with these lines of code:

MinSort ms = new MinSort();

String result = ms.sort("zwxuabfkafutbbbb");

System.out.println(result);
```