Lab9A

Link on Various Sort Algorithms: https://www.toptal.com/developers/sorting-algorithms (Links to an external site.)

Selection Object Sort Template files:

Attached: Lab9AObjectSelectionSort.zip

1. Finish coding the 2 .java files — make sure code runs before submitting and fully commented—pseudocode throughout program (5 points)

Output should look something like this(use 6-10 strings):

Original order: David Abe Katherine Beth Jeff Daisy Sorted order: Abe Beth Daisy David Jeff Katherine

- 2. Find another animation link on Sorting Algorithms (.pdf file) (5 points)
- 3. Submit all files in a zip file labeled CSCD211_Lab9A_firstname_lastname.zip (1 point)