For: Melissa Bakke

Assignment: Exercise 19.9 Sort ArrayList

|  |
| --- |
| **Screenshot(s)** |
|  |
|  |

|  |
| --- |
| **Code** |
| *import java.util.ArrayList;*  */\**  *\* To change this license header, choose License Headers in Project Properties.*  *\* To change this template file, choose Tools | Templates*  *\* and open the template in the editor.*  *\*/*  */\*\**  *\**  *\* @author Me*  *\*/*  *public class SortArrayList {*    *public static <E extends Comparable<E>> void sort(ArrayList<E> list) {*  *E currentMin;*  *int currentMinIndex;*    *for (int i = 0; i < list.size() - 1; i++) {*  *// Find minimum in the list*  *currentMin = list.get(i);*  *currentMinIndex = i;*    *for (int j = i + 1; j < list.size(); j++) {*  *if (currentMin.compareTo(list.get(j)) > 0) {*  *currentMin = list.get(j);*  *currentMinIndex = j;*  *}*  *}*    *// Swap i with currentMinIndex if necessary*  *if (currentMinIndex != i) {*  *list.set(currentMinIndex, list.get(i));*  *list.set(i, currentMin);*  *}*  *}*  *}*  */\*\**  *\* @param args the command line arguments*  *\*/*  *public static void main(String[] args) {*  *ArrayList<String> list = new ArrayList<String>();*  *list.add("Alabama");*  *list.add("Hawaii");*  *list.add("Delaware");*  *list.add("Wisconsin");*  *list.add("Colorado");*  *list.add("Texas");*  *list.add("Missouri");*  *list.add("Washington");*  *sort(list);*    *ArrayList<Integer> list1 = new ArrayList<Integer>();*  *list1.add(654231);*  *list1.add(2314);*  *list1.add(546);*  *list1.add(89771);*  *list1.add(124);*  *list1.add(65);*  *sort(list1);*    *for (String item: list) {*  *System.out.print(item + " ");*  *}*    *System.out.println();*    *for (int item: list1) {*  *System.out.print(item + " ");*  *}*  *}*  *}* |
|  |