Homework #2 - Chapter 11. Sorting Algorithms

Due Date: Oct. 5, 2021 (No Late Submissions will be Accepted.)

Grades depend on neatness and clarity. Write your answers with enough detail about your approach and concepts used, so that the grader will be able to understand it easily.

When you upload your file, please make one file that includes all figures inside. if it is not one file, I will not grade yours.

- 1. (10 points) Textbook p 327, Question 1 & 2
- 2. (10 points) Textbook p 330, Question 3 & 4
- 3. (10 points) Textbook p 332, Question 5 & 6
- 4. (10 points) Textbook p 337, Question 7
- 5. (10 points) Textbook p 343, Question 9
- 6. (10 points) Textbook p 346, Question 10
- 7. (40 points) Textbook p 350, Exercises 6, 7, 10, & 12

Question 1 Trace the selection sort as it sorts the following array into ascending order:

20 80 40 25 60 30'

20	80	40	25	60	30
20	30	40	25	60	80
20	30	40	25	60	80
20	30	25	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80

Question 2 Repeat the previous question, but instead sort the array into descending order.

20	80	40	25	60	30
30	80	40	25	60	20
60	80	40	25	30	20
60	80	40	30	25	20
60	80	40	30	25	20
80	60	40	30	25	20

Question 3 Trace the bubble sort as it sorts the following array into ascending order:

25 30 20 80 40 60.

25	30	20	80	40	60
25	20	30	80	40	60
25	20	30	80	40	60
25	20	30	40	80	60
25	20	30	40	60	80
25	20	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80
20	25	30	40	60	80

 $\underline{Question} \ 4 \ \text{Repeat the previous question, but instead sort the array into descending order. }$

Question	• Repeat the pr	evious question, o	out misteau sort till	c array into desecti	iding order.
25	30	20	80	40	60
30	25	20	80	40	60
30	25	20	80	40	60
30	25	80	20	40	60
30	25	80	40	20	60
30	25	80	40	60	20
30	25	80	40	60	20
30	25	80	40	60	20
30	80	25	40	60	20
30	80	40	25	60	20
30	80	40	60	25	20
30	80	40	60	25	20
80	30	40	60	25	20
80	40	30	60	25	20
80	40	30	60	25	20

80	40	60	30	25	20
80	40	60	30	25	20
80	60	40	30	25	20
80	60	40	30	25	20
80	60	40	30	25	20
80	60	40	30	25	20

Question 5 Trace the insertion sort as it sorts the array in Checkpoint Question 3 into ascending order.

25	30	20	80	40	60
25	30	20	80	40	60
25	25	30	80	40	60
20	25	30	80	40	60
20	25	30	80	40	60
20	25	30	80	80	60
20	25	30	40	80	60
20	25	30	40	60	80

Question 6 Repeat the previous question, but instead sort the array into descending order.

		1	· · · · · · · · · · · · · · · · · · ·		
25	30	20	80	40	60
25	25	20	80	40	60
30	25	20	80	40	60
30	25	20	80	40	60
30	30	25	20	40	60
80	30	25	20	40	60
80	30	30	25	20	60
80	40	30	25	20	60
80	40	40	30	25	20
80	60	40	30	25	20

Question 7 By drawing a diagram like the one shown in Figure 11-6, trace the merge sort as it sorts the following array into ascending order: 25 30 20 80 40 60.

				25	30	20	80	40	60					
	25	30	20							80	40	60		
	25	30	20							80	40	60		
	25	30								80	40			
	25	30								40	80			
	20	25	30							40	60	80		
				20	25	30	40	60	80					

Question 9 Trace the quick sort's partitioning algorithm as it partitions the following array:

38 16 40 39 12 27

38	16	40	39	12	27					
mid = first + (la)	mid = first + (last - first)/2									
= 0 + (5-0) / 2										
=2										
sort index's 0,	2, 5 in acending	order								
27	27 16 38 39 12 40									
swap index 2 and 4										
27	16	12	39	38	40					
	1 4									

pivot = 38 at index 4

indexFromLeft = 1, indexFromright = 3

find first value/index from indexFromLeft greater or equal to pivot=38

39 at index 3

find first value/index from indexFromRight smaller or equal to pivot=38

12 at index 2

indexFromLeft>IndexFromRight so swap indexFromLeft and pivot									
27	16	12	38	39	40				
pivot = 33	pivot = 33								
partitioned bas	sed on 38								
27, 16, 12 < 38	27, 16, 12 < 38 < 39, 40								
partitioned									

Question 10 Suppose that you sort a large array of integers by using a merge sort. Next you use a binary search to determine whether a given integer occurs in the array. Finally, you display all of the integers in the sorted array.

which algorithm is faster, in general: the merge sort or the binary search? Explain in terms of Big O notation. Therefore, analy search is faster than merge sort

b. Which algorithm is faster, in general: binary search or displaying the integers? Explain in terms of Big O

notation.

binary search is O(logn)

display function is O(n)

log 2 < 2

Therefore, binary search is faster than display function.

best case, already sorted' bubble sort = O(n-1) =24 comparisons

7.

Worst behavior for bubble sort will always be when the array is in the reverse order it should be in.

ex. {3, 2, 1} is bad when you want {1, 2, 3}

10.

					20	80	40	25	60	30					1
		20	80	40							25	60	30		
	20	80		40						25	60		30		
	20	80								25	60				
	20	80								25	60				
		20	40	80								25	30	60	
		20										25			
			40										30		
			30										40		
				80										60	
				60										80	
					20	25	30	40	60	80					

- a. 8642
- 6. How many comparisons would be needed to sort an array containing 25 entries using the bubble sort in
 - a. The worst case?
 - b. The best case?
- Find an array that makes the bubble sort exhibit its worst behavior.
- 8. Revise the function selectionSort so that it sorts an array of instances of a class according to one int data member, which is the sort key. Assume that the class contains a member method getSortKey that returns the integer sort key.
- Write recursive versions of selectionSort, bubbleSort, and insertionSort.
- 10. Trace the merge sort algorithm as it sorts the following array into ascending order. List the calls to merge-Sort and to merge in the order in which they occur.

20 80 40 25 60 30

- When sorting an array by using a merge sort,
 - a. Do the recursive calls to mergeSort depend on the values in the array, the number of items in the array, or both? Explain.
 - b. In what step of mergeSort are the items in the array actually swapped (that is, sorted)? Explain.
- Trace the quick sort algorithm as it sorts the following array into ascending order. List the calls to quick-12. sort and to partition in the order in which they occur. Since the given array is small, give MIN_SIZE a value of 3 instead of the suggested 10.

20 80 40 25 60 10 15

- 13. Suppose that you remove the call to merge from the merge sort algorithm to obtain
 - // Mystery algorithm for theArray[0..n-1]