## CSE 5311 Homework Assignment 3 (Fall 2019)

Due date: 9/18 (Wednesday) (type, print, and hand-in in class)

[Submit source codes of your four programs required in the assignment via Canvas.]

- 1. [20 points] Problem 4-2 on Page 107
- 2. [40 points] Problem 7-2 (a) (b) and (c) on Page 186

And (d) write two quicksort programs, one for RANDOMIZED\_QUICKSORT(A, p, r) (see Page 189) and one for RANDOMIZED\_QUICKSORT'(A, p, r). Run the programs on the array of numbers [5 6 8 10 11 13 8 8 3 5 2 11 8] and report number of recursive calls to RANDOMIZED\_QUICKSORT() or RANDOMIZED\_QUICKSORT'().

## 3. [40 points] Problem 7-4 on Page 188

(Hint: For subproblem (c) you can choose the smaller subarray to apply recursion so that the O(Ign) worst-case stack depth can be achieved. You don't have to explain how to "Maintain the O(nlg n) expected running time of the algorithm.".

And (d) write two quicksort programs, one for TAIL-RECURSIVE-QUICKSORT (A, p, r) and one for Optimized\_TAIL-RECURSIVE-QUICKSORT (A, p, r) designed in subproblem (c). Assume each function call increases the stack depth by one. And each exiting of a function decreases the stack depth by one. Record the stack depth each time it changes. Run the programs on the array of numbers [5 6 8 10 11 13 8 8 3 5 2 11 8] and plot the changing stack depths for each program's run as a curve. And draw the two curves in one figure.