## CS2400 Spring 2022 Project 3

Total points: 100

Due date: Friday, April 29, 2022

## **Purpose:**

- 1. Master a binary heap and the array representation.
- 2. Understand the time complexity of heap operations.

"Please start working on this assignment as early as possible!"

## **Task Description:**

In this project, you are going to build a **max-heap** using array representation in Java. In particular,

- In the file "heap.java",
  - o (20 pts) **Implement** two methods of building a max-heap.
    - Using sequential insertions (its time complexity: O(nlogn), by successively applying the regular add method).
    - Using the optimal method (its time complexity: O(n), the "smart" way that we learned in class).

For both methods, your implementations need to keep track of how many swaps (swapping parent and child) are required to build a heap.

- o (20 pts) **Implement** the remove method of a max-heap.
- In the file "testHeap.java",
  - o (5 pts) **Load** a sequence of integers from an input file.
    - "data.txt": This file contains 100 integers (no duplicates, and positive numbers). Each line is an integer.
  - o Perform heap operations and Write the results into an output file.
    - (5 pts) Create a max-heap using the **sequential insertions**, for those 100 integers.
    - (5 pts) Output the first 10 integers of your array, into the output file
    - (5 pts) Output the number of swaps performed, into the output file
    - (5 pts) Perform 10 removals on the heap
    - (5 pts) Output the first 10 integers of the resulting array, into the output file
    - (5 pts) Create a max-heap using **the optimal method**, for those 100 integers
    - (5 pts) Output the first 10 integers of your array, into the output file
    - (5 pts) Output the number of swaps performed, into the output file
    - (5 pts) Perform 10 removals on the heap
    - (5 pts) Output the first 10 integers in the resulting array, into the output file
- (5 pts) The final output file should use the format as shown below:

Heap built using sequential insertions: 100,94,99,77,93,98,61,68,76,84,...

Number of swaps in the heap creation: 480

Heap after 10 removals: 90,89,62,77,88,53,61,68,76,84,...

Heap built using optimal method: 100,95,99,79,94,98,63,71,78,87,...

Number of swaps in the heap creation: 96

Heap after 10 removals: 90,89,63,79,88,55,62,71,78,87,...

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This project will be graded based on the quality of your program. Please note that **Java interface** and generic data types are **NOT** required in this project.

## What to Submit?

- 1. Source codes, including "heap.java" and "testHeap.java"
- 2. Input file (just the given "data.txt")
- 3. Output file
- 4. Please zip all documents as yourname\_p3.zip and submit it in Canvas.