Lab 5 - Implementation of Max Heaps and Heapsort

Due Date: Lab Sessions March 29 – April 9, 2021

Assessment: 5% of the total course mark.

DESCRIPTION:

In this lab you will write a Java class MaxHeap implementing MAX binary heaps, the heapsort algorithm, and a test class TestMaxHeap. The heaps will store objects of type Integer and must be implemented using an array. Each heap may contain items with equal integer value. Then, the value in any tree node must be larger than or equal to the values in any of its descendants.

SPECIFICATIONS:

- ♦ You can discuss this lab with one lab partner, who can be from a different lab or course section. Algorithms can be the same as your partner's ones, however you have to write your own code and demonstrate your code on your lab day. You have to mention your partner's name in a comment at the beginning of your class file. A reasonable similarity may be acceptable with your lab partner's code, since the approach could be similar.
- ♦ You have to complete a short survey about group working skills on or before your lab day. The survey will be available on avenue by March 28.
- Class MaxHeap must contain a field of type Integer[], which is a reference to the array which stores the items (references to objects of type Integer). There must be other fields to store the size of the array (the amount of memory allocated) and the size of the heap (number of items stored). All fields must be private. Pay attention to update accordingly these fields when performing the heap operations (when necessary).
- Class MaxHeap must contain at least the following constructors:
 - A public constructor which creates an empty heap. The size of the array to be allocated must be passed as a parameter.
 - public MaxHeap(Integer[] someArray) creates a MaxHeap which stores the items from the input array.
- Class MaxHeap must contain at least the following public methods:
 - 1) public void insert(int n): Inserts the value n in this max heap (inserts an object of type Integer representing n). Duplicates are allowed. If there is no room for the insertion in the current array storing the items, then an array of double size has to be allocated and all items are copied into the new array, after which the insertion is performed.
 - 2) private int deleteMax(): Removes the item with the largest value and returns its value.

- 3) public String toString(): Returns a string representing the sequence of integer values stored in the heap, in the order they are stored in the array, i.e., in level order.
- 4) public static void heapsort(Integer[] arrayToSort): Applies heapsort algorithm to sort the input array. You may construct a MaxHeap object storing the items (using the second constructor), apply the delete max repeatedly on this heap, then copy back the items in the array in sorted order.
- 5) Accessor public methods (get methods) to allow the user to see the values of the fields.
- The test class has to be designed such that to carefully check that all specifications are met. During testing instructive messages should be printed to clarify what is tested (i.e., your method performing the tests should print such messages). You may write additional methods in your MaxHeap class to aid in testing, if necessary.

Notes:

To get credit for the assignment you have to demonstrate your code in front of a TA during your lab session. A 50% penalty will be applied for late demo. A 25% penalty will be applied if the demo is on time, but the electronic submission is late.

You are additionally required to compute the asymptotic run time and space complexity of all methods you develop in this lab. The TA will ask you to explain your implementation and run time for your methods as part of your demo.

SUBMISSION INSTRUCTIONS:

NO REPORT IS NEEDED. Submit the source code for each of the classes MaxHeap and TestMaxHeap in a separte text file. Include your student number in the name of each file. For instance, if your student number is 12345 then the files should be named as follows: MaxHeap12345.txt, TestMaxHeap12345.txt, etc. Submit the files in the Assignments Box on Avenue by the end of your designated lab session.