## BLG 335E – Analysis of Algorithms I Fall2020 Homework 1

**Deliver Date:** 26.11.2020

**Due Date: 10.12.2020** 

## **Important Notes:**

- Please write your own codes, copying code parts from books, websites or any other sources including your friends is considered as plagiarism and results in minus points.
- Do not upload your codes any public platform (e.g. Github) until the deadline of homework passes.
- ➤ Use C++ language and do not forget to compile your codes on Linux using g++ command before sending them.
- You may use STL but do not use built-in functions for sorting.
- Do not forget to comment your code.
- > Submit your source codes and report files on Ninova before the deadline, late submissions and submissions via e-mail will not be accepted.

## Part 1. Implementation (40 points)

You are given a dataset where the global sales of different products are reported. There are following attributes in dataset:

**Country:** Country that sells the product **Units Sold:** Number of units that is sold

**Item Type:** Type of the product **Total Profit:** Profit obtained from order

**Order ID:** Unique ID for each order

You are supposed to sort the orders in alphabetical order in terms of the name of **country**. For the orders that have the same country name you should sort them in **descending** order of **total profits**. You must use regular **Quicksort** as the sorting algorithm.

Your code must run with the following command: ./a.out N

**N:** number of the sales to be sorted (You can just take the first N entries from the file)

After the execution, a message including the elapsed time of execution should be printed out and you should write the sales in sorted order into sorted.txt file with the same format.

## Part 2. Report (60 points)

- **a) (15 points)** Write down the asymptotic upper bound for the Quicksort for best case, worst case and average case. Prove them solving the recurrence equations.
- (10 points) In implementation, we wanted to sort the sales by alphabetical order of country names and then by their total profits. Let's assume that we are having this kind of method:
  - 1) Sort the sales.txt data by the total profits and write it into sorted\_by\_profits.txt
  - 2) Sort the sorted\_by\_profits.txt data according to country names using QuickSort

Does this solution give us the desired output for all cases?

- **1.** Explain why or why not and give a simulation on a small fraction from the dataset (you may modify the results if necessary).
- **2.** Give 3 examples for the sorting algorithms that give the desired output.
- c) (15 points) Run the algorithm for different N values {10, 100, 1000, 10K, 100K, 500K, 1M} on sales.txt data and calculate the average time of running. (Run the algorithm 10 times for each N value and take the average execution time for each N value).
  Report the average execution times in a table and prepare an Excel plot which shows the N runtime relation. Comment on the results considering the asymptotic bound that you have found in (a). (3-4 sentences)

**Note:** You can use the clock() function under ctime library for calculating time of execution for the search functions. Refer to http://www.cplusplus.com/reference/clibrary/ctime/clock for more details.

- d) (20 points) Run the algorithm for different N values {10, 100, 1000, 10K, 100K, 500K, 1M} on sorted.txt data and calculate the average time of running as you have done in (c). Report the results in a table and plot them similarly.
  - Compare the results with the results you have obtained at (c) and explain the difference in detail referring the equations you have given in (a). (4-5 sentences)
  - **2.** Which other input cases would give us the similar results? **(1 sentence)**
  - **3.** Propose a solution to this case. **(1 sentence)**