CS222: Assignment 1 - sorting algorithms

- 1. Submission deadline: Thursday, 4 February at 3 pm.
- 2. Take k to be a large enough natural number.
- 3. Follow good coding practices to gain more marks.
- 4. No copying among the students or from the Internet or any other source.
- 5. The assignment can be submitted in groups of size ≤ 3 .
- 6. Submit two .cpp files and one .pdf file.
- 7. Write the names and roll numbers of the students at the top of each file.
- 8. The files should be called mergesort_firstRollNumber_secondRollNumber_thirdRollNumber.cpp, quicksort_firstRollNumber_secondRollNumber_thirdRollNumber.cpp, sorting_firstRollNumber_secondRollNumber_thirdRollNumber.pdf.
- 9. The pdf should contain the output obtained when each program was run.
- 1. (15 points) Mergesort: Write a C++ function mergesort() that takes an array as input and outputs it in a sorted order.

Write a C++ program that for every $i \in \{1, 2, 3, ..., k\}$, takes a random integer array of size $n = 2^i$, and outputs the time T(n) taken by your mergesort function to process it.

What can we say about the fraction $c_i = \frac{T(n)}{n \log n}$? Print the tuple $(i, 2^i, T(2^i), i2^i, c_i)$ for each i on a new row¹. Find the expected value and the variance of the c_i s and print it.

2. (15 points) Quicksort: Write a C++ function quicksort() that takes an array as input and outputs it in a sorted order.

Write a C++ program that for every $i \in \{1, 2, 3, ..., k\}$, takes a random integer array of size $n = 2^i$, and outputs the time T(n) taken by your quicksort function to process it.

What can we say about the fraction $c_i = \frac{T(n)}{n \log n}$? Print the tuple $(i, 2^i, T(2^i), i2^i, c_i)$ for each i on a new row. Find the expected value and the variance of the c_i s and print it.

¹Note that when $n = 2^i, n \log n = i2^i$.