CSE 204 Offline 7

Problem: Sorting Algorithms

Objective: Comparison of Merge Sort and Quicksort

Task 1: Implementation

- 1. You have to implement Merge Sort and Quicksort
- 2. You are given a cpp file **sortarray.cpp**
- 3. Generate arrays with best case, average case and worst case scenario
- 4. Populate the array of size n by generating random integers
- 5. Apply merge sort and quicksort to sort the array
- 6. Record the time to accomplish each sorting
- 7. Finally print the array
- 8. Each generation process should generate an entirely new array
- 9. Your implementation must be memory efficient

Task 2: Statistics generation

- 10. Create another file **statistics.cpp**
- 11. Vary array size from 10 to 1000000. You can increase the upper range if that gives you better statistics.
- 12. Generate best case, average case and worst case scenario, sort them by merge sort and quick sort and record the timing in the following table.
- 13. For example: You want to get timing for n=10, best case with merge sorting. Generate the scenario multiple times and take the average sorting time. Record only the average sorting time into the cell.
- 14. Plot running time of both the sorting algorithm against the input array size n for best, worst and average case.

	n =	10	100	1000	10000	100000	1000000
Case	Sort						
best	merge						
	quick						
worst	merge						
	quick						
average	merge						
	quick						

Note:

- 1. Code in C++
- 2. You have to submit the codes and a report containing complexity analysis, machine configuration, table and plots

Submission

- 1. Create an empty folder named to your student id (e.g. 1705001)
- 2. Put all the source code (.cpp) files and reports in that folder
- 3. Zip that folder. It should give you student id.zip
- 4. Submit the zip file to moodle

Prepare to sit for an online.