

BITS Pilani, Pilani Campus
2nd Sem. 2017-18
CS F211 Data Structures & Algorithms

=====

Lab VI - (11th Feb. to 15th Feb.)

=====

Exercise 1 of 3

=====

Topics: QuickSort, Performance Measurements - Running Time and Space Usage, Command Line Arguments

Programming Environment: C on Linux

In all the exercises in this lab sheet, you must construct an array of employee records containing the following fields – *{name and empID}*, where *name* is a string containing a maximum of 10 characters and *empID* is an integer value containing the employee ID. You must use *empID* as the key for all comparisons in your sorting algorithms. Sample input files are given along with this sheet, which can be used in the exercises as input files. Note that all input files have the fields *name* and *empID* separated by space.

Exercise 1: [Expected Time: 100 minutes.]

- a) Implement the iterative version of QuickSort with an explicit stack such that sub-lists of size less than or equal to *S* are left untouched (i.e. not sorted). *S* is passed as a parameter to QuickSort. Note that $S < 1$ should result in QuickSort running completely i.e. all sub-lists get sorted.
- b) Implement the iterative version of Insertion Sort algorithm.
- c) Implement a sorting procedure that (i) invokes QuickSort (your solution to (a)) on the input list, with a cutoff value for size, followed by (ii) an insertion sort of the entire list.