## Data Structures and Algorithms - Assignment 2

- 1. Write a linear search algorithm to return index of last occurance of key.
- 2. Create array of employees and search employee by
  - o empid
  - o name
- 3. Implement binary search algorithm if array is sorted in descending order.
- 4. Implement linear search algorithm to find the nth occurrence of the given element. If nth occurrence is not found, return -1.
- 5. find the first non-repeating element: Input: { 1, 2, 3, -1, 2, 1, 0, 4, -1, 7, 8 } Ouput: 3
- 6. to find rank of an element in a stream of integers. rank: rank of a given integer "x", in stream is "total no. of ele's less than or equal to x (including x).

• Input: { 10, 20, 15, 3, 4, 4, 1 }

Ouput: Rank of 4 is: 4

## Optional

- 7. Write all possibilites to check palindrome. Also do time and space complexity analysis. (only paper work)
- 8. https://leetcode.com/problems/valid-parentheses
- 9. https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string
- 10. https://leetcode.com/problems/remove-all-occurrences-of-a-substring
- 11. https://leetcode.com/problems/missing-number