

Top-20 Training Program (Adhoc Thinking)

Apply the solution building strategies discussed in class to solve following problems.

Group1: Duplicate Detection/Removal Variations

 $\textbf{Remove} \quad \textbf{Duplicates-I:} \quad \underline{\text{https://leetcode.com/problems/remove-duplicates-from-sorted-}}$

array/description/

 $\begin{tabular}{lll} \textbf{Remove} & \textbf{Duplicates-II:} & \underline{\texttt{https://leetcode.com/problems/remove-duplicates-from-sorted-} \\ \end{tabular}$

array-ii/description/

Remove Duplicates-III: https://leetcode.com/problems/remove-element/description/
Contains Duplicate-II: https://leetcode.com/problems/contains-duplicate-ii/description/
Contains Duplicate-II: https://leetcode.com/problems/contains-duplicate-ii/description/

Group2: Missing/Repeated Numbers Variations

Find the Difference: https://leetcode.com/problems/find-the-difference/description/
Repeated & Missing Number: https://leetcode.com/problems/first-missing-positive/description/
PuplicateNumber: https://leetcode.com/problems/find-the-duplicate-number/description/
Find All Missing Numbers: https://leetcode.com/problems/find-all-numbers-disappeared-in-an-array/description/

Group3: Array Based Problems

Rotate String: http://www.lintcode.com/en/problem/rotate-string/

Student Attendance Record-I: https://leetcode.com/problems/student-attendance-

record-i/description/

Increasing Triplet Subsequence: https://leetcode.com/problems/increasing-triplet-

subsequence/description/

Contiguous Subarray Sum: https://leetcode.com/problems/continuous-subarray-

sum/description/

Group4: 2-D Array/Matrix Problems

Spiral Matrix-I https://leetcode.com/problems/spiral-matrix-ii/description/
Spiral Matrix-II: https://leetcode.com/problems/spiral-matrix-ii/description/
Set Matrix Zeroes: https://leetcode.com/problems/spiral-matrix-ii/description/

www.algorithmica.co.in Ph: +91-9246582537



Top-20 Training Program (Adhoc Thinking)

Group5: Miscellaneous Problems

Remove Mystery Length:

Given an array of alpha-numeric characters with the length appended to the string, write an efficient function to remove the length part of it.

Function Prototype:

void removeLength(char[] s)

Example:

Input: JamesBond00712 where, 12 is length of string JamesBond007

Output: JamesBond007

Merge Arrays:

Given an array of size M+N in which first M numbers are sorted in non-decreasing order and last N slots are empty. Also given an another array of size N which is sorted in nondecreasing order. Write an efficient function to merge these two arrays without using any extra space so that the array of M+N size is sorted.

Function Prototype:

void merge(int[] a1, int[] a2, int m, int n) // array a1 is of size m+n

Polynomial Evalution:

Given a real number x, and a sequence of real numbers c0, c1, ...cn, write an efficient function to find out the value of following polynomial of degree 'n':

 $p_n(x) = c_n x_n + c_{n-1} x_{n-1} + ... + c_{2x2} + c_{1x} + c_{0x}$

Function Prototype:

double evalPolynom(int[] coef, int x, int n)

