

Smart Coding & Interview Series

Top-20 Basic Program

(Adhoc Thinking)

First, understand the solution building strategies and coding for the problems in LIVE/VIDEO session and then you apply those strategies discussed in LIVE/VIDEO session to solve the following problems. Use your favourite language(C/C++/Java/C#/Python/Scala) for coding.

Group1:

Remove Duplicates-II: <https://leetcode.com/problems/remove-duplicates-from-sorted-array-ii/description/>

Remove Duplicates-III: <https://leetcode.com/problems/remove-element/description/>

Group2:

Valid Anagram: <https://leetcode.com/problems/valid-anagram/description/>

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

Reverse Words in a String-II: <https://leetcode.com/problems/reverse-words-in-a-string/>

Reverse Words in a String-III: <https://leetcode.com/problems/reverse-string-ii/>

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.
Example:

Input: JamesBond00712 where, 12 is length of string JamesBond007
Output: JamesBond007