Dear Student, We have covered the following 20 leetcode coding programs. Pls practice all the programs. All videos uploaded to the youtube. Pls find 20 Covered Leetcode coding programs: https://leetcode.com/problems/first-letter-to-appear-twice/ https://leetcode.com/problems/first-unique-character-in-a-string/ https://leetcode.com/problems/two-sum/ https://leetcode.com/problems/intersection-of-two-arrays/ https://leetcode.com/problems/intersection-of-two-arrays-ii/ https://leetcode.com/problems/longest-substring-without-repeating-characters/ https://leetcode.com/problems/valid-anagram/ https://leetcode.com/problems/max-consecutive-ones/ https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/valid-parentheses/ https://leetcode.com/problems/removing-stars-from-a-string/ https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/ https://leetcode.com/problems/daily-temperatures/ https://leetcode.com/problems/missing-number/ https://leetcode.com/problems/maximum-product-of-three-numbers/ https://leetcode.com/problems/remove-duplicates-from-sorted-array/ https://leetcode.com/problems/neither-minimum-nor-maximum/ https://leetcode.com/problems/move-zeroes/ https://leetcode.com/problems/kth-largest-element-in-an-array/description/ https://leetcode.com/problems/sort-colors/description/ Pls take 20 self practice tasks: 1. find out first letter to appear twice from the end. 2. find out 2nd letter wich is appearing twice from the beginning. 3. find out 2nd letter wich is appearing twice from the end. 4. find out 2nd-unique-character-in-a-string from the beginning 5. find out last-unique-character-in-a-string 6. find out 2nd-unique-character-in-a-string from the end 7. find out all two numbers whose sum is zero in the given array 8. find out the intersecting elements in the first and 2nd half of the array 9. find out the non intersecting elements in the first and 2nd half of the array 10. find out all the elements which are occuring more than 2 times in both the given two arrays 11. longest-substring-with-repeating-at-most-one-character 12. longest-substring-with-repeating-at-most-two-characters 13. in the given two strings, remove all spl characters and digits and the check whether both are anagrams or not? 14. in the given binary array find out min-consecutive-ones 15. for every * occuarance remove * and its right side non * in the given string 16. for every * occuarance remove * and its lect, right side non * in the given string 17. remove all triplets in the given string 18. consider array of temaratures representing daily temparatures for consecutive days. find out all the temparatures which are warmer than any day in the future and find for all the days. [98, 97, 99, 92, 99, 98, 97, 100, 92, 101, 93]; [[99, 99, 100, 101], [99, 99,98, 100, 101], [100, 101], [100, 101], [100, 101], [101], [101, 93], [], []] 19. find out maximum product of 4 numbers from a given array?

20. find out the value which is not a min, not a max and also not a middle