🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/kids-with-the-greatest-number-of-candies/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/add-two-numbers/description/>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/merge-sorted-array/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/sort-colors/>

🔰Today's Questions🔰

Problem 1

🔗 Link :- <https://leetcode.com/problems/move-zeroes/>

\*Problem 2

🔗 Link:- <https://leetcode.com/problems/max-consecutive-ones-iii/>

This is very interesting question take time to solve it

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/counting-bits/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/swapping-nodes-in-a-linked-list/description/>

👨‍💻 Sunday Special 👨‍💻

<https://www.codingninjas.com/studio/problems/the-celebrity-problem_982769>

Or go by gfg

<https://www.geeksforgeeks.org/problems/the-celebrity-problem/1?itm_source=geeksforgeeks&itm_medium=article&itm_campaign=bottom_sticky_on_article>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/unique-number-of-occurrences/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/maximum-twin-sum-of-a-linked-list/description/>

🔰Today's Questions🔰

\*1) Easy Level->Next greater element

🔗 Link :-

<https://www.geeksforgeeks.org/problems/next-larger-element-1587115620/1>

\*2) Medium Level->permutations

🔗 Link:-<https://leetcode.com/problems/permutations/>

🔰Today's Questions🔰

1) Easy Level-> Remove element -

🔗 Link :-

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

\*2) Medium Level-> Word search

🔗 Link:- <https://leetcode.com/problems/word-search/>

🔰Today's Questions🔰

\*Problem 1

🔗 Link :- <https://leetcode.com/problems/excel-sheet-column-title/>

\*Problem 2

🔗 Link:- <https://leetcode.com/problems/jump-game/>

🔰Today's Questions🔰

Problem 1

🔗 Link :- <https://leetcode.com/problems/contains-duplicate/editorial/>

Problem 2

🔗 Link:- <https://leetcode.com/problems/set-matrix-zeroes/>

🔰Today's Questions🔰

\*Problem 1

🔗 Link :- <https://leetcode.com/problems/verifying-an-alien-dictionary/description/>

\*Problem 2

🔗 Link:- <https://leetcode.com/problems/container-with-most-water/description/>

🔰Today's Questions🔰

Problem 1

🔗 Link :-

<https://leetcode.com/problems/implement-queue-using-stacks/description/>

\*Problem 2

🔗 Link:-

<https://leetcode.com/problems/longest-mountain-in-array/>

🔰Today's Questions🔰

Problem 1

🔗 Link :-

<https://leetcode.com/problems/count-numbers-with-unique-digits/description/>

\*Problem 2

🔗 Link:-

<https://leetcode.com/problems/regular-expression-matching/description/>

🔰Today's Questions🔰

Problem 1

🔗 Link :- //done with bruteforce approach try with more efficient way

<https://leetcode.com/problems/remove-one-element-to-make-the-array-strictly-increasing/description/>

Problem 2

🔗 Link:-

<https://leetcode.com/problems/number-of-valid-words-in-a-sentence/description/>

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/spiral-matrix/description/>

Problem 2

🔗 Link:- <https://leetcode.com/problems/first-missing-positive/description/>

🔰Today's Questions🔰

Problem 1 (Easy)

🔗 Link :-

<https://www.codingninjas.com/studio/problems/630526>

Problem 2 (Medium)

🔗 Link:-

<https://www.codingninjas.com/studio/problems/delete-kth-node-from-end-in-linked-list_799912>

🔰Today's Questions🔰

Problem 1 (Easy)

🔗 Link :-

<https://www.codingninjas.com/studio/problems/square-root-integral_893351>

Problem 2 (Medium)

🔗 Link:- <https://www.codingninjas.com/studio/problems/find-k-th-character-of-decrypted-string_630508>

🔰Today's Questions🔰

14-12-2023

Problem 1 (Easy)

🔗 Link :- <https://www.codingninjas.com/studio/problems/interview-shuriken-41-move-zeroes-to-end_240143>

Problem 2 (Moderate)

🔗 Link:- <https://www.codingninjas.com/studio/problems/pair-swap_759396>

🔰Today's Questions🔰

16-12-2023 (Saturday)

Problem 1 (Easy)

🔗 Link :- <https://www.codingninjas.com/studio/problems/equilibrium-index_893014>

Problem 2 (Moderate)

🔗 Link:- <https://www.codingninjas.com/studio/problems/799354>

🔰Today's Questions🔰

18-12-2023 (Monday)

Problem1(find pivot index)

🔗 Link :-

<https://leetcode.com/problems/find-pivot-index/>

Problem 2 (Reverse a stack using recursion)

🔗 Link:- <https://www.geeksforgeeks.org/problems/reverse-a-stack/1>

🔰Today's Questions🔰

19-12-2023

Currently Posting Questions of Linear Data Structures

Problem 1 (Easy)

🔗 Link1 :- <https://www.codingninjas.com/studio/problems/631055>

Problem 2 (Moderate)

🔗 Link1:- <https://www.codingninjas.com/studio/problems/segregate-odd-even_920524>

<https://www.geeksforgeeks.org/problems/sort-an-array-of-0s-1s-and-2s4231/>

<https://leetcode.com/problems/odd-even-linked-list/>

🔰Today's Questions🔰

20-12-2023 (Wednesday)

Problem 1

🔗 Link :- <https://leetcode.com/problems/peak-index-in-a-mountain-array/>

Problem 2

🔗 Link:- <https://leetcode.com/problems/generate-parentheses/>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/majority-element/description/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/find-peak-element/>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/add-strings/description/>

2) Medium Level->

🔗 Link :- <https://leetcode.com/problems/house-robber/description/>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/defanging-an-ip-address/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/linked-list-cycle-ii/>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://practice.geeksforgeeks.org/problems/leaders-in-an-array-1587115620/1>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/remove-nodes-from-linked-list/description/>

🔰Today's Questions🔰

25-12-2023

Problem 1 (Easy)

🔗 Link1 :- https://www.codingninjas.com/studio/problems/queue-using-two-stacks\_1170062

<https://leetcode.com/problems/implement-queue-using-stacks/>

Problem 2 (Moderate)

🔗 Link1:- <https://www.codingninjas.com/studio/problems/interview-shuriken-42-detect-and-remove-loop_241049>

<https://www.geeksforgeeks.org/problems/remove-loop-in-linked-list/1>

BONUS

<https://www.codingninjas.com/studio/problems/print-spiral_547>

🔰Today's Questions🔰

26-12-2023

Problem 1 (Rotate List:61)

🔗 Link:- <https://leetcode.com/problems/rotate-list/>

Problem 2 (Partition List:86)

🔗 Link:-<https://leetcode.com/problems/partition-list/>

🔰Today's Questions🔰

Problem 1

🔗 Link :- <https://leetcode.com/problems/jump-game-ii/description/?envType=study-plan-v2&envId=top-interview-150>

Problem 2

🔗 Link:- <https://leetcode.com/problems/is-subsequence/description/?envType=study-plan-v2&envId=top-interview-150>

🔰Today's Questions🔰

29-12-2023 (Friday)

Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/reverse-linked-list/>

Problem 2 (Moderate)

🔗 Link:- <https://leetcode.com/problems/first-missing-positive/>

🔰Today's Questions🔰

1) Easy Level->

🔗 Link :- <https://leetcode.com/problems/palindrome-linked-list/description/>

2) Medium Level->

🔗 Link:- <https://leetcode.com/problems/spiral-matrix/description/>

Leetcode POD

<https://leetcode.com/problems/assign-cookies/?envType=daily-question&envId=2024-01-01>

🔰Today's Questions🔰

1) Question1->

🔗 Link :- <https://leetcode.com/problems/reverse-nodes-in-k-group/>

2) Question 2->

🔗 Link:- <https://leetcode.com/problems/swap-nodes-in-pairs/>

🔰Today's Questions🔰

1) Question1->

🔗 Link :- <https://leetcode.com/problems/copy-list-with-random-pointer/>

2) Question 2->

🔗 Link:- <https://leetcode.com/problems/next-permutation/>

LeetCode Top 150 Interview Questions study plan. 🌟

<https://leetcode.com/studyplan/top-interview-150/>

Check it out: LeetCode Study Plan. Dive into these 150, and let your skills shine!

🔰Today's Questions🔰

24-1-2023 (Wednesday)

Problem 1 (Easy)

🔗 Link :- <https://www.codingninjas.com/studio/problems/reversing-a-queue_982934>

Problem 2 (Moderate)

🔗 Link:- <https://www.codingninjas.com/studio/problems/count-all-sub-arrays-having-sum-divisible-by-k_973254>

🔰Today's POTD🔰

25-1-2024 (Thursday )

Problem 1 (Easy)

🔗 Link :- <https://www.codingninjas.com/studio/problems/given-a-string-find-the-next-smallest-palindrome_874577>

Problem 2 (Moderate)

🔗 Link:- <https://www.codingninjas.com/studio/problems/count-all-sub-arrays-having-sum-divisible-by-k_973>

🔰Today's POTD🔰

26-1-2024 (Friday)

Happy Republic day 🇮🇳

Problem 1

<https://leetcode.com/problems/remove-duplicates-from-sorted-array-ii/description/?envType=study-plan-v2&envId=top-interview-150>

🔰Today's POTD🔰

28-1-2024 (Thursday )

Problem 1 (Easy)

🔗 Link :- <https://www.geeksforgeeks.org/problems/reverse-first-k-elements-of-queue/1>

Problem 2 (Moderate)

🔗 Link:- <https://leetcode.com/problems/set-matrix-zeroes/>

Today's POTD🔰

30-01-2024 (Tuesday)

Problem 1

🔗 Link :- <https://leetcode.com/problems/majority-element-ii/?envType=list&envId=r2kr81l1>

Problem 2

🔗 Link:- <https://leetcode.com/problems/merge-k-sorted-lists/description/>

Today's POTD🔰

31-1-2024 (Wednesday)

Problem 1 (Easy)

🔗 Link :- <https://www.codingninjas.com/studio/problems/inplace-rotate-matrix-90-degree_839734>

Problem 2 (Moderate)

🔗 Link:- <https://www.codingninjas.com/studio/problems/pair-swap_759396>

\*Important Announcements!\* 🌟

Today's POTD🔰

02-02-2024 (Friday)

Topic- Array

Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/majority-element/description/>

Problem 2 (Moderate)

🔗 Link:- <https://leetcode.com/problems/majority-element-ii/description/>

🔰Today's POTD🔰

03-02-2024 (Saturday)

\_Topic- Linked list

Problem 1 (medium)

🔗 Link :-

<https://leetcode.com/problems/flatten-binary-tree-to-linked-list/>

Problem 2 (medium)

🔗 Link:-

<https://leetcode.com/problems/lru-cache/>

🔰Today's POTD🔰

04-02-2024 (Sunday)

\_Topic- String

Problem 1 (easy)

🔗 Link :-

<https://leetcode.com/problems/longest-common-prefix/>

Problem 2 (medium)

🔗 Link:-

<https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/>

🐍 Python Learning Resources 🐍

1. Kaggle: [Python Tutorial](https://www.kaggle.com/learn/python)

2. W3Schools: [Python Documentation](<https://www.w3schools.com/python/> )

3. LearnPython.org: [Interactive Python Tutorial](<https://learnpython.org/> )

🎥 Video Tutorials:

- 100Days of Python (Angela): [Udemy]

- Mosh: [Python Programming Course for Beginners](<https://codewithmosh.com/p/python-programming-course-beginners> )

- Jose Portella (Udemy): [Complete Python Bootcamp](<https://www.udemy.com/course/complete-python-bootcamp/> )

- CodeWithHarry (CWH): [YouTube Playlist](<https://www.youtube.com/playlist?list=PLu0W_9lII9agwh1XjRt242xIpHhPT2llg> )

- Jenny’s Lectures: [YouTube Playlist](<https://www.youtube.com/playlist?list=PLdo5W4Nhv31bZSiqiOL5ta39vSnBxpOPT> )

- Apna College: [YouTube Playlist](<https://www.youtube.com/playlist?list=PLGjplNEQ1it8-0CmoljS5yeV-GlKSUEt0> )

- Hitesh Choudhary: [YouTube Playlist](<https://www.youtube.com/playlist?list=PLu71SKxNbfoBsMugTFALhdLlZ5VOqCg2s> )

Happy learning! 🚀💻 #PythonProgramming #CSResources

🔰Today's POTD🔰

05-2-2024 (Monday)

Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/happy-number/submissions/1165979264/>

Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/find-the-winner-of-the-circular-game/submissions/1165996242/>

🔰Today's POTD🔰

06-2-2024 (Tuesday)

Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/palindrome-number/>

Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/jump-game/description/>

🔰Today's POTD🔰

07-2-2024 (Wednesday)

Problem 1 (Easy)

🔗 Link :-

<https://leetcode.com/problems/valid-parentheses/>

Problem 2 (Medium)

🔗 Link:-

<https://leetcode.com/problems/palindromic-substrings/description/>

🔰Today's POTD🔰

08-2-2024

Problem 1 (Easy)

🔗 Link :-

<https://leetcode.com/problems/contains-duplicate/description/>

Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/container-with-most-water/>

🔰Today's POTD🔰

09-02-2024 (Friday)

Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/single-number/description/>

Problem 2 (Moderate)

🔗 Link:- <https://leetcode.com/problems/subsets/description/>

🔰Today's POTD🔰

10-02-2024

Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/minimum-bit-flips-to-convert-number/description/>

Problem 2 (Medium)

🔗 Link:- <https://www.geeksforgeeks.org/problems/get-minimum-element-from-stack/1?utm_source=geeksforgeeks&utm_medium=article_practice_tab&utm_campaign=article_practice_tab>

<https://docs.google.com/document/d/1mPmjbUeiExL5UFgyST8KuiTzJPKco6MIjXBqa7CgAfY/edit?usp=sharing>

core java

🔰Today's POTD🔰

12-02-2024 (Monday)

\* Permutation Problem 1 (Easy)

🔗 Link :-

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

\* Permutation Problem 2 (Medium)

🔗 Link:-

<https://leetcode.com/problems/group-anagrams/description/>

🔰Today's POTD🔰

13-02-2024 (Tuesday)

Problem 1 (Easy)

🔗 Link :-

<https://leetcode.com/problems/sqrtx/>

Problem 2 (Medium)

🔗 Link:-

<https://leetcode.com/problems/sort-colors/>

🔰Today's POTD🔰

14-02-2024 (Wednesday)

Problem 1 (Easy)

🔗 Link :-

<https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/>

\*Problem 2 (Medium)

🔗 Link:-

<https://leetcode.com/problems/permutation-in-string/>

🔰Today's POTD🔰

15-2-2024 (Thursday)

\*Problem 1 (Easy)

🔗 Link :- <https://leetcode.com/problems/modify-columns/description/>

\* Problem on understanding Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/minimize-maximum-pair-sum-in-array/description/>

🔰Today's POTD🔰

16-02-2024 (Friday)

Problem 1 (Medium)(this is important can you do this without sort)

🔗 Link :- <https://leetcode.com/problems/merge-intervals/description/>

\*Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/next-permutation/description/>

🔰Today's POTD🔰

18-02-2024 (Sunday)

\*Problem 1 (Medium)

🔗 Link :- <https://leetcode.com/problems/gas-station/>

\*Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/copy-list-with-random-pointer/>

Github Campus Expert and AWS Cloud Club Applications in 2024

<https://www.proelevate.in/job/github-campus-expert>

<https://community.aws/students>

🔰Today's POTD🔰

20-02-2024 (Tuesday)

\*Problem 1

🔗 Link :- <https://leetcode.com/problems/find-the-duplicate-number/>

Problem 2

🔗 Link:- <https://leetcode.com/problems/missing-number/?envType=daily-question&envId=2024-02-20>

🔰Today's POTD🔰

21-02-2024 (Wednesday)

Problem 1

🔗 Link :-

<https://leetcode.com/problems/subtree-of-another-tree/>

Problem 2

🔗 Link:-

<https://leetcode.com/problems/find-minimum-in-rotated-sorted-array/>

🔰Today's POTD🔰

23-02-2024 (Friday)

Problem 1

🔗 Link :-

<https://leetcode.com/problems/search-a-2d-matrix/description/>

Problem 2

🔗 Link:-

<https://www.codingninjas.com/studio/problems/missing-and-repeating-numbers_873366>

🔰Today's POTD🔰

24-02-2024

Problem 1 (Easy)

🔗 Link :-<https://leetcode.com/problems/set-mismatch/description/>

Problem 2 (Medium)

🔗 Link:-<https://leetcode.com/problems/remove-k-digits/description/>

🔰Today's POTD🔰

26-2-2024 (Monday)

\*Problem 1 (Medium)

🔗 Link :- <https://leetcode.com/problems/powx-n/>

Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/majority-element-ii/>

🔰Today's POTD🔰

28-2-2024 (Wednesday)

Problem 1

🔗 Link :-

<https://leetcode.com/problems/combination-sum/>

Problem 2

🔗 Link:-

<https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree/description/>

🔰Today's POTD🔰

29-2-2024

\*Problem 1

🔗 Link :-

<https://leetcode.com/problems/find-common-characters/description/>

\*Problem 2

🔗 Link:-

<https://leetcode.com/problems/longest-repeating-character-replacement/description/>

🔰Today's POTD🔰

01-03-2024

\*Problem 1

🔗 Link :-

<https://www.geeksforgeeks.org/problems/largest-subarray-with-0-sum/1>

Problem 2

🔗 Link:-

<https://leetcode.com/problems/median-of-two-sorted-arrays/description/>

🔰Today's POTD🔰

04-3-2024 (Monday)

Problem 1 (Medium)

🔗 Link :- <https://leetcode.com/problems/maximum-width-of-binary-tree/>

\*Problem 2 (Medium)

🔗 Link:- <https://leetcode.com/problems/convert-sorted-list-to-binary-search-tree/description/>

🔰Today's POTD🔰

06-3-2024 (Wednesday)

Problem 1

🔗 Link :-

<https://leetcode.com/problems/merge-intervals/>

Problem 2

🔗 Link:-

<https://leetcode.com/problems/product-of-array-except-self/description/>

🔰Today's POTD🔰

07-3-2024 (Thursday)

Problem 1

🔗 Link :-

<https://leetcode.com/problems/two-sum-iv-input-is-a-bst/>

Problem 2

🔗 Link:-

<https://leetcode.com/problems/predict-the-winner/>

🔰Today's POTD🔰

08-03-2024 (Friday)

Problem 1

🔗 Link :-

<https://leetcode.com/problems/subsets-ii/description/>

Problem 2

🔗 Link:-

<https://www.codingninjas.com/studio/problems/allocate-books_1090540>