# **Array**

# Intermediate level Questions:

1. Find the Union and Intersection of the two sorted arrays.

[practice here: <a href="https://practice.geeksforgeeks.org/problems/union-of-two-arrays/0">https://practice.geeksforgeeks.org/problems/union-of-two-arrays/0</a>]

2. Write a program to cyclically rotate an array by one.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/cyclically-rotate-an-array-by-one/0">https://practice.geeksforgeeks.org/problems/cyclically-rotate-an-array-by-one/0</a>]

3. You are given a list of n-1 integers and these integers are in the range of 1 to n. There are no duplicates in the list. One of the integers is missing in the list. Write an efficient code to find the missing integer.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/missing-number-in-array/0">https://practice.geeksforgeeks.org/problems/missing-number-in-array/0</a>]

4. Find all pairs on integer array whose sum is equal to given number.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/count-pairs-with-given-sum/0">https://practice.geeksforgeeks.org/problems/count-pairs-with-given-sum/0</a>]

5. Find duplicates in an array.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/find-duplicates-in-an-array/1">https://practice.geeksforgeeks.org/problems/find-duplicates-in-an-array/1</a>]

6. Sort an Array using Quicksort algorithm.

[ Follow link: <a href="https://www.geeksforgeeks.org/quick-sort/">https://www.geeksforgeeks.org/quick-sort/</a>]

7. Find common elements in three sorted arrays

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/common-elements/0">https://practice.geeksforgeeks.org/problems/common-elements/0</a>]

8. Find the first repeating element in an array of integers.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/first-repeating-element/0">https://practice.geeksforgeeks.org/problems/first-repeating-element/0</a>]

9. Find the first non-repeating element in a given array of integers.

[Solution: <a href="https://www.geeksforgeeks.org/non-repeating-element/">https://www.geeksforgeeks.org/non-repeating-element/</a>]

# 10. Given an array with all distinct elements, find the largest three elements. Expected time complexity is O(n) and extra space is O(1).

Input:  $arr[] = \{10, 4, 3, 50, 23, 90\}$ Output: 90, 50, 23

# 11.Rearrange the array in alternating positive and negative items with **O(1)** extra space. [follow link: <a href="https://www.geeksforgeeks.org/rearrange-array-alternating-positive-negative-items-o1-extra-space/">https://www.geeksforgeeks.org/rearrange-array-alternating-positive-negative-items-o1-extra-space/</a>]

### 12. Find if there is any subarray with sum equal to zer

 $\left[ Practice \ here: \ \underline{https://practice.geeksforgeeks.org/problems/subarray-with-0-sum/0} \ \right]$ 

## 13. Find Largest sum contiguous Subarray. [Very Important]

[Practice here: https://practice.geeksforgeeks.org/problems/kadanes-algorithm/0]

## 14. Find the factorial of a large number.

[Practice here: https://practice.geeksforgeeks.org/problems/factorials-of-large-numbers/0]

## 15. Find Maximum Product Subarray.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/maximum-product-subarray/0">https://practice.geeksforgeeks.org/problems/maximum-product-subarray/0</a>]

## 16. Find longest consecutive subsequence.

[Practice here: https://practice.geeksforgeeks.org/problems/longest-consecutive-subsequence/0]

## 17. Find the minimum element in a rotated and sorted array.

 $[Practice\ here:\ \underline{https://practice.geeksforgeeks.org/problems/minimum-element-in-a-sorted-and-notated-array/0}\ ]$ 

# 18. Given an array of size n and a number k, fin all elements that appear more than n/k times.

## 19. GCD of given index ranges in an array

[Solution: <a href="https://www.geeksforgeeks.org/gcds-of-a-given-index-ranges-in-an-array/">https://www.geeksforgeeks.org/gcds-of-a-given-index-ranges-in-an-array/</a>]

## 20. Maximum profit by buying and selling a share at most twice.

 $[\ Practice\ here: \underline{https://www.geeksforgeeks.org/maximum-profit-by-buying-and-selling-a-share-at-most-twice/}\ ]$ 

21. Minimize the maximum difference between the heights.

[ADOBE spl.]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/minimize-the-heights/0">https://practice.geeksforgeeks.org/problems/minimize-the-heights/0</a>]

22. Minimum number of Jumps to reach end.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/minimum-number-of-jumps/0">https://practice.geeksforgeeks.org/problems/minimum-number-of-jumps/0</a>]

23. Find the two repetitive elements in a given array.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/two-repeated-elements/0">https://practice.geeksforgeeks.org/problems/two-repeated-elements/0</a>]

24. Find a triplet that sum to a given value.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/triplet-sum-in-array/0">https://practice.geeksforgeeks.org/problems/triplet-sum-in-array/0</a>]

- 25. Create an N\*M matrix and take input from the user to populate it and then print the matrix
- 26. Find the row with maximum number of 1's.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/row-with-max-1s/0">https://practice.geeksforgeeks.org/problems/row-with-max-1s/0</a>]

27. Find the median in a row wise sorted matrix.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/median-in-a-row-wise-sorted-matrix/0">https://practice.geeksforgeeks.org/problems/median-in-a-row-wise-sorted-matrix/0</a>]

28. Print the matrix in a Spiral manner. [Very IMP]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/spirally-traversing-a-matrix/0">https://practice.geeksforgeeks.org/problems/spirally-traversing-a-matrix/0</a>

29. Find whether an array is a subset of another array.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/array-subset-of-another-array/0">https://practice.geeksforgeeks.org/problems/array-subset-of-another-array/0</a>]

30. Implement two Stacks in an array.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/implement-two-stacks-in-an-array/1">https://practice.geeksforgeeks.org/problems/implement-two-stacks-in-an-array/1</a>]

### **STRING**

- 1. Write a basic program to take input (String) from User and just print it.
- 2. Write a program to count the number of occurrences of each character in the string and print it.

[Solution: <a href="https://www.geeksforgeeks.org/java-program-count-occurrences-character/">https://www.geeksforgeeks.org/java-program-count-occurrences-character/</a>]

3. Write a program to remove all whitespaces in a given string.

[Solution: <a href="https://www.geeksforgeeks.org/how-to-remove-all-white-spaces-from-a-string-in-java/">https://www.geeksforgeeks.org/how-to-remove-all-white-spaces-from-a-string-in-java/</a>]

4. Find Duplicate characters in a string.

[Solution: <a href="https://www.w3schools.in/java-program/java-program-find-duplicate-characters-string/">https://www.w3schools.in/java-program/java-program-find-duplicate-characters-string/</a>]

5. Write a program to reverse the string in place.

[Solution: <a href="https://www.java67.com/2016/06/how-to-reverse-string-in-place-in-java.html">https://www.java67.com/2016/06/how-to-reverse-string-in-place-in-java.html</a>]

6. Write a program to check whether given two strings are anagram or not.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/anagram/0">https://practice.geeksforgeeks.org/problems/anagram/0</a>]

7. Why strings are immutable in Java?

[Solution: <a href="https://www.geeksforgeeks.org/java-string-is-immutable-what-exactly-is-the-meaning/">https://www.geeksforgeeks.org/java-string-is-immutable-what-exactly-is-the-meaning/</a>]

8. How do you convert string to integer and integer to string in java?

[Solution: <a href="https://javaconceptoftheday.com/string-to-integer-integer-to-string-conversion-in-java/">https://javaconceptoftheday.com/string-to-integer-integer-to-string-conversion-in-java/</a>]

9. Write a program to reverse each word in the given string.

[Solution: <a href="https://www.geeksforgeeks.org/reverse-individual-words/">https://www.geeksforgeeks.org/reverse-individual-words/</a>]

10. Check whether the String is a palindrome or not.

[Solution: <a href="https://practice.geeksforgeeks.org/problems/palindrome-string/0">https://practice.geeksforgeeks.org/problems/palindrome-string/0</a>]

# **String**

### Intermediate Level Questions:

1. Write a Code to check whether one string is a rotation of another [Practice here: <a href="https://www.geeksforgeeks.org/a-program-to-check-if-strings-are-rotations-of-each-other/">https://www.geeksforgeeks.org/a-program-to-check-if-strings-are-rotations-of-each-other/</a>

2. Write a program to remove Duplicate characters from the String. [Follow here: <a href="https://www.geeksforgeeks.org/remove-duplicates-from-a-given-string/">https://www.geeksforgeeks.org/remove-duplicates-from-a-given-string/</a>]

3. Write a Program to check whether a string is a valid shuffle of two strings or not.

[Follow here: <a href="https://www.geeksforgeeks.org/check-whether-a-given-string-is-an-interleaving-of-two-other-given-strings/">https://www.geeksforgeeks.org/check-whether-a-given-string-is-an-interleaving-of-two-other-given-strings/</a>

4. Write a program to find the longest Palindrome in a string. [Lonest palindromic Substring]

[Practice here:  $\underline{\text{https://practice.geeksforgeeks.org/problems/longest-palindrome-in-a-string/0}$ ]

5. Find Longest Recurring Subsequence in String.

 $\begin{bmatrix} Practice \ here: \ \underline{https://practice.geeksforgeeks.org/problems/longest-repeatingsubsequence/0} \end{bmatrix}$ 

6. Print all Subsequences of a string.

[Follow here: <a href="https://www.geeksforgeeks.org/print-subsequences-string/">https://www.geeksforgeeks.org/print-subsequences-string/</a>]

7. Print all the permutations of the given string

 $\left[ \text{Practice here: } \underline{\text{https://practice.geeksforgeeks.org/problems/permutations-of-a-given-string/0}} \right]$ 

8. Split the Binary string into two substring with equal 0's and 1's.

[Follow here: <a href="https://www.geeksforgeeks.org/split-the-binary-string-into-substrings-with-equal-number-of-0s-and-1s/">https://www.geeksforgeeks.org/split-the-binary-string-into-substrings-with-equal-number-of-0s-and-1s/</a>

9. Rearrange characters in a string such that no two adjacent are same

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/rearrange-characters/0">https://practice.geeksforgeeks.org/problems/rearrange-characters/0</a>]

10. Write a program to find the smallest window that contains all characters of string itself.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/smallest-distant-window/0">https://practice.geeksforgeeks.org/problems/smallest-distant-window/0</a>]

- 11. Number of Substrings with count of each character as "K".
- 12. Find the longest common subsequence between two strings.

 $[Practice\ here: \ \underline{https://practice.geeksforgeeks.org/problems/longest-commonsubsequence/0}]$ 

13. Word Wrap Problem [VERY IMP].

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/word-wrap/0">https://practice.geeksforgeeks.org/problems/word-wrap/0</a>]

14. Program to generate all possible valid IP addresses from given string.

[Follow here: <a href="https://www.geeksforgeeks.org/program-generate-possible-valid-ip-addresses-given-string/">https://www.geeksforgeeks.org/program-generate-possible-valid-ip-addresses-given-string/</a>

15. EDIT Distance [Very Imp]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/edit-distance/0">https://practice.geeksforgeeks.org/problems/edit-distance/0</a> ]

- 16. Find next greater number with same set of digits. [Very Very IMP]

  [Practice here: https://practice.geeksforgeeks.org/problems/next-permutation/0]
- 17. Try your hands on all these conversions:
  - → Prefix to Infix
  - → Prefix to Postfix
  - → Postfix to prefix
  - → Postfix to infix

[Follow link: <a href="https://www.geeksforgeeks.org/prefix-infix-conversion/">https://www.geeksforgeeks.org/prefix-infix-conversion/</a>]

18. Convert a Sentence into its equivalent mobile numeric keypad sequence.

[Follow here: <a href="https://www.geeksforgeeks.org/convert-sentence-equivalent-mobile-numeric-keypad-sequence/">https://www.geeksforgeeks.org/convert-sentence-equivalent-mobile-numeric-keypad-sequence/</a>]

19. Balanced Parenthesis problem.[Imp]

[Practice here: https://practice.geeksforgeeks.org/problems/parenthesis-checker/0]

20. Minimum number of swaps for bracket balancing.

[Practice here: https://practice.geeksforgeeks.org/problems/minimum-swaps-for-

bracket-balancing/0

# 21. Minimum number of bracket reversals needed to make an expression balanced.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/count-the-reversals/0">https://practice.geeksforgeeks.org/problems/count-the-reversals/0</a>]

### 22. Word break Problem [Very Imp]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/word-break/0">https://practice.geeksforgeeks.org/problems/word-break/0</a> ]

### 23. Minimum rotations required to get the same string.

[Follow here: <a href="https://www.geeksforgeeks.org/minimum-rotations-required-get-string/">https://www.geeksforgeeks.org/minimum-rotations-required-get-string/</a>]

# 24. Find the first repeated word in string.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/second-most-repeated-string-in-a-sequence/0">https://practice.geeksforgeeks.org/problems/second-most-repeated-string-in-a-sequence/0</a>

# 25. Efficiently find first repeated character in a string without using any additional data structure in one traversal

 $\left[ \text{Practice here: } \underline{\text{https://practice.geeksforgeeks.org/problems/find-first-repeated-character/0}} \right]$ 

### 26. Count All Palindromic Subsequence in a given String.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/count-palindromic-subsequences/1">https://practice.geeksforgeeks.org/problems/count-palindromic-subsequences/1</a>]

# 27. Number of flips to make binary string alternate

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/min-number-of-flips/0">https://practice.geeksforgeeks.org/problems/min-number-of-flips/0</a>]

# 28. Count of number of given string in 2D character array

[Follow here: <a href="https://www.geeksforgeeks.org/find-count-number-given-string-present-2d-character-array/">https://www.geeksforgeeks.org/find-count-number-given-string-present-2d-character-array/</a>

# 29. Search a Word in a 2D Grid of characters.

# 30. Boyer Moore Algorithm for Pattern Searching.

[Follow here: <a href="https://www.geeksforgeeks.org/boyer-moore-algorithm-for-pattern-searching/">https://www.geeksforgeeks.org/boyer-moore-algorithm-for-pattern-searching/</a>]

# Stack, Queue and Heap

Basic Level Questions:

#### Stack:

- Implement a Stack Class with the following methods:
  - o push()
  - o pop()
  - o peek()
  - o empty()
  - o search()

[Follow here: <a href="https://www.geeksforgeeks.org/stack-data-structure-introduction-program/">https://www.geeksforgeeks.org/stack-data-structure-introduction-program/</a>]

Reverse a String using Stack

[Follow here: <a href="https://www.geeksforgeeks.org/stack-set-3-reverse-string-using-stack/">https://www.geeksforgeeks.org/stack-set-3-reverse-string-using-stack/</a>]

• Check the expression has valid or Balanced parenthesis or not.

 $[Follow\ here: \underline{\ https://www.geeksforgeeks.org/check-for-balanced-parentheses-in-an-expression/\ }]$ 

• Implement two Stacks in an array

[Follow here: <a href="https://www.geeksforgeeks.org/implement-two-stacks-in-an-array/">https://www.geeksforgeeks.org/implement-two-stacks-in-an-array/</a>]

# Queue:

- Implement a Queue class(using arrays) with the following methods:
  - o enqueue()
  - o dequeue()
  - o front()
  - o display()

[Follow here: <a href="https://www.geeksforgeeks.org/array-implementation-of-queue-simple/">https://www.geeksforgeeks.org/array-implementation-of-queue-simple/</a>]

• Implement a Circular queue with the same methods in the above problem statement

[Follow here: <a href="https://www.geeksforgeeks.org/circular-queue-set-1-introduction-array-implementation/">https://www.geeksforgeeks.org/circular-queue-set-1-introduction-array-implementation/</a>]

• Implement a Deque (Doubly Ended Queue) with insertion and deletion allowed at both the ends.

[Follow here: <a href="https://www.geeksforgeeks.org/deque-set-1-introduction-applications/">https://www.geeksforgeeks.org/deque-set-1-introduction-applications/</a>]

# Heap:

• Implement a Maxheap using arrays and recursion.

[Follow here: <a href="https://www.geeksforgeeks.org/max-heap-in-java/">https://www.geeksforgeeks.org/max-heap-in-java/</a>]

• Implement a Minheap using arrays and recursion.

[Follow here: <a href="https://www.geeksforgeeks.org/min-heap-in-java/">https://www.geeksforgeeks.org/min-heap-in-java/</a>]

• Sort an Array using heap. (HeapSort)

[Follow here: <a href="https://www.geeksforgeeks.org/cpp-program-for-heap-sort/">https://www.geeksforgeeks.org/cpp-program-for-heap-sort/</a>]

• Maximum of all subarrays of size k.

[Follow here: https://www.geeksforgeeks.org/sliding-window-maximum-maximum-of-all-

subarrays-of-size-k/

# Stack, Queue and Heap

Intermediate Level Questions:

### Stack:

• Implement Stack using Queues

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/stack-using-two-queues/1">https://practice.geeksforgeeks.org/problems/stack-using-two-queues/1</a>]

• How to efficiently implement "k" stacks in an array?

[Follow here: <a href="https://www.geeksforgeeks.org/efficiently-implement-k-stacks-single-array/">https://www.geeksforgeeks.org/efficiently-implement-k-stacks-single-array/</a>]

• Design a Stack that supports getMin() in O(1) time and O(1) extra space.

[Follow here: <a href="https://www.geeksforgeeks.org/design-a-stack-that-supports-getmin-in-o1-time-and-o1-extra-space/">https://www.geeksforgeeks.org/design-a-stack-that-supports-getmin-in-o1-time-and-o1-extra-space/</a>]

Implement stack and Queue using deque

[Follow here: <a href="https://www.geeksforgeeks.org/implement-stack-queue-using-deque/">https://www.geeksforgeeks.org/implement-stack-queue-using-deque/</a>]

• Implement methods for Infix to Postfix, Prefix to Infix, Prefix to Postfix, Postfix to Infix and Postfix to prefix Conversion using stack.

[Follow here: <a href="https://www.geeksforgeeks.org/stack-set-2-infix-to-postfix/">https://www.geeksforgeeks.org/stack-set-2-infix-to-postfix/</a>]

[Follow here: <a href="https://www.geeksforgeeks.org/prefix-infix-conversion/">https://www.geeksforgeeks.org/prefix-infix-conversion/</a>]

[Follow here: https://www.geeksforgeeks.org/prefix-postfix-conversion/]

[Follow here: <a href="https://www.geeksforgeeks.org/postfix-prefix-conversion/">https://www.geeksforgeeks.org/postfix-prefix-conversion/</a>]

[Follow here: <a href="https://www.geeksforgeeks.org/postfix-to-infix/">https://www.geeksforgeeks.org/postfix-to-infix/</a>]

• Find the next Greater element

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/next-larger-element/0">https://practice.geeksforgeeks.org/problems/next-larger-element/0</a>]

• The celebrity Problem

[Practice here: https://practice.geeksforgeeks.org/problems/the-celebrity-problem/1]

• Arithmetic Expression evaluation

[Practice here: <a href="https://www.geeksforgeeks.org/arithmetic-expression-evalution/">https://www.geeksforgeeks.org/arithmetic-expression-evalution/</a>]

• Evaluation of Postfix expression

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/evaluation-of-postfix-expression/0">https://practice.geeksforgeeks.org/problems/evaluation-of-postfix-expression/0</a>]

- Implement a method to insert an element at its bottom without using any other data structure.
- Reverse a stack using recursion

[Follow here: <a href="https://www.geeksforgeeks.org/reverse-a-stack-using-recursion/">https://www.geeksforgeeks.org/reverse-a-stack-using-recursion/</a>]

• Sort a Stack using recursion

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/sort-a-stack/1">https://practice.geeksforgeeks.org/problems/sort-a-stack/1</a>]

• Merge Overlapping Intervals

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/overlapping-intervals/0">https://practice.geeksforgeeks.org/problems/overlapping-intervals/0</a>]

• Largest rectangular Area in Histogram

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/maximum-rectangular-area-in-a-histogram/0">https://practice.geeksforgeeks.org/problems/maximum-rectangular-area-in-a-histogram/0</a>]

Length of the Longest Valid Substring

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/valid-substring/0">https://practice.geeksforgeeks.org/problems/valid-substring/0</a>]

• Expression contains redundant bracket or not

[Follow here: <a href="https://www.geeksforgeeks.org/expression-contains-redundant-bracket-not/">https://www.geeksforgeeks.org/expression-contains-redundant-bracket-not/</a>]

• Find the maximum difference between nearest left and right smaller elements

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/maximum-difference/1">https://practice.geeksforgeeks.org/problems/maximum-difference/1</a>]

 Remove brackets from an algebraic string containing + and operators

[Follow here: <a href="https://www.geeksforgeeks.org/remove-brackets-algebraic-string-containing-operators/">https://www.geeksforgeeks.org/remove-brackets-algebraic-string-containing-operators/</a>]

Implement a Simple text Editor using Stack

[Follow here: <a href="http://algorithmsforgeeks.blogspot.com/2017/03/implement-text-editor-using-stack.html">http://algorithmsforgeeks.blogspot.com/2017/03/implement-text-editor-using-stack.html</a>]

Minimum number of bracket reversals needed to make an expression balanced

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/count-the-reversals/0">https://practice.geeksforgeeks.org/problems/count-the-reversals/0</a>]

### Queue:

• Implement Queue using Stack

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/queue-using-two-stacks/1">https://practice.geeksforgeeks.org/problems/queue-using-two-stacks/1</a>]

• LRU Cache Implementation

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/lru-cache/1">https://practice.geeksforgeeks.org/problems/lru-cache/1</a>]

- How to efficiently implement "k" queues in an array? [Follow here: <a href="https://www.geeksforgeeks.org/efficiently-implement-k-queues-single-array/">https://www.geeksforgeeks.org/efficiently-implement-k-queues-single-array/</a>]
- Check if a queue an be sorted into another queue using a stack [Practice here: <a href="https://www.geeksforgeeks.org/check-queue-can-sorted-another-queue-using-stack/">https://www.geeksforgeeks.org/check-queue-can-sorted-another-queue-using-stack/</a>]
  - Level Order Tree traversal

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/level-order-traversal/1">https://practice.geeksforgeeks.org/problems/level-order-traversal/1</a>]

• Reverse a Queue using recursion

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/queue-reversal/1">https://practice.geeksforgeeks.org/problems/queue-reversal/1</a>]

• Reverse the first "K" elements of a queue

[Practice here: https://practice.geeksforgeeks.org/problems/reverse-first-k-elements-of-queue/1]

• Interleave the first half of the queue with second half

[Practice here: https://www.geeksforgeeks.org/interleave-first-half-queue-second-half/]

• Sorting a queue without extra space

[Practice here: <a href="https://www.geeksforgeeks.org/sorting-queue-without-extra-space/">https://www.geeksforgeeks.org/sorting-queue-without-extra-space/</a>]

• Find the first circular tour that visits all Petrol Pumps

[Practice here: https://practice.geeksforgeeks.org/problems/circular-tour/1]

• Minimum time required to rot all oranges

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/rotten-oranges/0">https://practice.geeksforgeeks.org/problems/rotten-oranges/0</a>]

• Find maximum level sum in Binary tree

[Practice here: https://practice.geeksforgeeks.org/problems/max-level-sum-in-binary-tree/1]

• Distance of nearest cell having 1 in a binary matrix

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/distance-of-nearest-cell-having-1/0">https://practice.geeksforgeeks.org/problems/distance-of-nearest-cell-having-1/0</a>]

• First negative integer in every window of size "k"

 $[Practice\ here:\ \underline{\text{https://practice.geeksforgeeks.org/problems/first-negative-integer-in-every-window-of-size-k/0}}]$ 

• Check if all levels of two trees are anagrams or not.

[Practice here: https://www.geeksforgeeks.org/check-if-all-levels-of-two-trees-are-anagrams-or-not/]

• Sum of minimum and maximum elements of all subarrays of size "k".

[Practice here: https://www.geeksforgeeks.org/sum-minimum-maximum-elements-subarrays-size-k/]

• Minimum sum of squares of character counts in a given string after removing "k" characters.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/game-with-string/0">https://practice.geeksforgeeks.org/problems/game-with-string/0</a>]

• Queue based approach or first non-repeating character in a stream.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/first-non-repeating-character-in-a-stream/0">https://practice.geeksforgeeks.org/problems/first-non-repeating-character-in-a-stream/0</a>]

# Heap:

• Heap Sort

[Follow here: <a href="https://www.geeksforgeeks.org/heap-sort/">https://www.geeksforgeeks.org/heap-sort/</a>]

• "k" largest element in an array

[Practice here: https://practice.geeksforgeeks.org/problems/k-largest-elements/0]

- K<sup>th</sup> smallest and largest element in an unsorted array [Practice here: <a href="https://practice.geeksforgeeks.org/problems/kth-smallest-element/0">https://practice.geeksforgeeks.org/problems/kth-smallest-element/0</a>]
  - Check if a Binary Tree is Heap

[Practice here: https://practice.geeksforgeeks.org/problems/is-binary-tree-heap/1]

• Connect "n" ropes with minimum cost

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/minimum-cost-of-ropes/0">https://practice.geeksforgeeks.org/problems/minimum-cost-of-ropes/0</a>]

• Merge "K" sorted arrays.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/merge-k-sorted-arrays/1">https://practice.geeksforgeeks.org/problems/merge-k-sorted-arrays/1</a>]

• Largest Derangement of a Sequence

[Practice here: https://www.geeksforgeeks.org/largest-derangement-sequence/]

- Maximum distinct elements after removing "k" elements [Practice here: <a href="https://practice.geeksforgeeks.org/problems/maximum-distinct-elements-after-removing-k-elements/0">https://practice.geeksforgeeks.org/problems/maximum-distinct-elements-after-removing-k-elements/0</a>
  - Median in a stream of Running Integers

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/find-median-in-a-stream/0">https://practice.geeksforgeeks.org/problems/find-median-in-a-stream/0</a>]

• Largest Triplet Product in a stream

[Practice here: <a href="https://www.geeksforgeeks.org/largest-triplet-product-stream/">https://www.geeksforgeeks.org/largest-triplet-product-stream/</a>]

• Convert BST to Min Heap

[Practice here: <a href="https://www.geeksforgeeks.org/convert-bst-min-heap/">https://www.geeksforgeeks.org/convert-bst-min-heap/</a>]

• Merge 2 Binary Max Heaps

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/merge-two-binary-max-heap/0">https://practice.geeksforgeeks.org/problems/merge-two-binary-max-heap/0</a>]

• K<sup>th</sup> largest sum continuous subarrays

[Practice here: <a href="https://www.geeksforgeeks.org/k-th-largest-sum-contiguous-subarray/">https://www.geeksforgeeks.org/k-th-largest-sum-contiguous-subarray/</a>]

• Convert min heap to max heap

[Practice here: https://www.geeksforgeeks.org/convert-min-heap-to-max-heap/]

• Why is Binary Heap is preferred over BST for Priority Queue ? [Answer: <a href="https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-for-priority-queue/">https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-for-priority-queue/</a>]

• Given Level order traversal of a Binary Tree, check if the tree is Min heap.

 $[Follow\ here: \ \underline{\text{https://www.geeksforgeeks.org/given-level-order-traversal-binary-tree-check-tree-min-heap/}}]$ 

• Rearrange characters in a string such that no two adjacent are same.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/rearrange-characters/0">https://practice.geeksforgeeks.org/problems/rearrange-characters/0</a>]

- Minimum sum of two numbers formed from digits of an array [Practice here: <a href="https://practice.geeksforgeeks.org/problems/min-sum-formed-by-digits/0">https://practice.geeksforgeeks.org/problems/min-sum-formed-by-digits/0</a>]
  - Leetcode- reorganize strings

[Practice here: <a href="https://leetcode.com/problems/reorganize-string/">https://leetcode.com/problems/reorganize-string/</a>]

• Merge "K" Sorted Linked Lists

[Practice here: https://practice.geeksforgeeks.org/problems/merge-k-sorted-linked-lists/1]

• Smallest range in "K" Lists

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/find-smallest-range-containing-elements-from-k-lists/1">https://practice.geeksforgeeks.org/problems/find-smallest-range-containing-elements-from-k-lists/1</a>]

# **Linked List**

#### **Basic Level Questions:**

- 1. Create a Singly Linked list class (members-> value and next pointer), with the following methods:
  - → createNewNode()
  - → addNodeAtBegin()
  - → addNodeAtEnd()
  - →length()
  - → print()

[Follow: <a href="https://www.geeksforgeeks.org/linked-list-set-1-introduction/">https://www.geeksforgeeks.org/linked-list-set-1-introduction/</a>

- 2. Create a method to search an element in the above created linked list
- 3. Create a method to delete any Element in the above create linked list
- 4. Create a method to provide the "Nth" Node from the above created linked list.
- 5. Create a method to Count the numbers of a specific value in the above created linked list
- 6. Find the minimum and maximum element in the linked list.
- 7. Convert the above created linked list into a Circular Linked List.
- 8. Create a Doubly Linked list and perform all the operations that were done on the above singly linked list.

[Follow: <a href="https://www.geeksforgeeks.org/doubly-linked-list/">https://www.geeksforgeeks.org/doubly-linked-list/</a>]

9. After performing all the above operations convert the above created DLL into a Circular doubly Linked list.

# **Linked List**

# Intermediate Level Questions:

1. Write a program to get the "Nth" Node from the end of the Singly Linked List.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/nth-node-from-end-of-linked-list/1">https://practice.geeksforgeeks.org/problems/nth-node-from-end-of-linked-list/1</a>]

2. Write a Program to check whether the Singly Linked list is a palindrome or not.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/check-if-linked-list-is-pallindrome/1">https://practice.geeksforgeeks.org/problems/check-if-linked-list-is-pallindrome/1</a>]

3. Write a Program to reverse the Linked List. (Both Iterative and recursive)

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/reverse-a-linked-list/1">https://practice.geeksforgeeks.org/problems/reverse-a-linked-list/1</a>]

- 4. Reverse a Linked List in group of Given Size. [Very Imp]

  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of-given-size/1">https://practice.geeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of-given-size/1</a>]
- 5. Write a program to Detect loop in a linked list.

  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/detect-loop-in-linked-list/1">https://practice.geeksforgeeks.org/problems/detect-loop-in-linked-list/1</a>
  ]
- 6. Write a program to find the length of loop in the linked list.

  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/find-length-of-loop/1">https://practice.geeksforgeeks.org/problems/find-length-of-loop/1</a>]
- 7. Write a function to delete the Linked List. [Follow: <a href="https://www.geeksforgeeks.org/write-a-function-to-delete-a-linked-list/">https://www.geeksforgeeks.org/write-a-function-to-delete-a-linked-list/</a>]
- 8. Remove Duplicates in a sorted Linked List.

  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/remove-duplicate-element-from-sorted-linked-list/1">https://practice.geeksforgeeks.org/problems/remove-duplicate-element-from-sorted-linked-list/1</a>]
- 9. Remove Duplicates in a Unsorted Linked List.

  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/remove-duplicates-from-an-unsorted-linked-list/1">https://practice.geeksforgeeks.org/problems/remove-duplicates-from-an-unsorted-linked-list/1</a>

10. Write a Program to Move the last element to Front in a Linked List.

[Follow: <a href="https://www.geeksforgeeks.org/move-last-element-to-front-of-a-given-linked-list/">https://www.geeksforgeeks.org/move-last-element-to-front-of-a-given-linked-list/</a>]

11. Add "1" to a number represented as a Linked List.

 $[Practice\ here: \ \underline{https://practice.geeksforgeeks.org/problems/add-1-to-a-number-represented-as-linked-list/1}]$ 

12. Add two numbers represented by linked lists.

 $[Practice\ here: \ \underline{https://practice.geeksforgeeks.org/problems/add-two-numbers-represented-by-linked-lists/1}]$ 

13. Intersection of two Sorted Linked List.

 $[Practice\ here: \underline{https://practice.geeksforgeeks.org/problems/intersection-of-two-sorted-linked-lists/1}]$ 

14. Intersection Point of two Linked Lists.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-lists/1">https://practice.geeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-lists/1</a>

15. Merge Sort For Linked lists. [Very Important]

[Follow: <a href="https://www.geeksforgeeks.org/merge-sort-for-linked-list/">https://www.geeksforgeeks.org/merge-sort-for-linked-list/</a>]

16. Quicksort for Linked Lists.[Very Important]

[Follow: <a href="https://www.geeksforgeeks.org/quicksort-on-singly-linked-list/">https://www.geeksforgeeks.org/quicksort-on-singly-linked-list/</a> ]

17. Find the middle Element of a linked list.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/finding-middle-element-in-a-linked-list/1">https://practice.geeksforgeeks.org/problems/finding-middle-element-in-a-linked-list/1</a>]

18. Check if a linked list is a circular linked list.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/circular-linked-list/1">https://practice.geeksforgeeks.org/problems/circular-linked-list/1</a>]

19. Split a Circular linked list into two halves.

 $[Practice\ here: \ \underline{https://practice.geeksforgeeks.org/problems/split-a-circular-linked-list-into-two-halves/1}]$ 

20. Deletion from a Circular Linked List.

[Follow here: <a href="https://www.geeksforgeeks.org/deletion-circular-linked-list/">https://www.geeksforgeeks.org/deletion-circular-linked-list/</a>

21. Count Nodes in a Circular Linked List.

[Follow here: <a href="https://www.geeksforgeeks.org/count-nodes-circular-linked-list/">https://www.geeksforgeeks.org/count-nodes-circular-linked-list/</a>

22. Exchange first and last nodes in a linked list.

[Follow here: <a href="https://www.geeksforgeeks.org/exchange-first-last-node-circular-linked-list/">https://www.geeksforgeeks.org/exchange-first-last-node-circular-linked-list/</a> ]

23. Reverse a Doubly Linked list.

 $[Practice\ here: \underline{\text{https://practice.geeksforgeeks.org/problems/reverse-a-doubly-linked-list/1}}]$ 

24. Find pairs with a given sum in a DLL.

[Follow here: <a href="https://www.geeksforgeeks.org/find-pairs-given-sum-doubly-linked-list/">https://www.geeksforgeeks.org/find-pairs-given-sum-doubly-linked-list/</a> ]

25. Count triplets in a sorted DLL whose sum is equal to given value "X".

[Follow here: <a href="https://www.geeksforgeeks.org/count-triplets-sorted-doubly-linked-list-whose-sum-equal-given-value-x/">https://www.geeksforgeeks.org/count-triplets-sorted-doubly-linked-list-whose-sum-equal-given-value-x/</a>

26. Sort a "k" sorted Doubly Linked list. [Very IMP]

[Follow here: <a href="https://www.geeksforgeeks.org/sort-k-sorted-doubly-linked-list/">https://www.geeksforgeeks.org/sort-k-sorted-doubly-linked-list/</a>]

27. Rotate Doubly Linked list by N nodes.

[Follow here: <a href="https://www.geeksforgeeks.org/rotate-doubly-linked-list-n-nodes/">https://www.geeksforgeeks.org/rotate-doubly-linked-list-n-nodes/</a>]

28. Rotate a Doubly Linked list in group of Given Size. [Very IMP] [Follow here: <a href="https://www.geeksforgeeks.org/reverse-doubly-linked-list-groups-given-">https://www.geeksforgeeks.org/reverse-doubly-linked-list-groups-given-</a>

size/

29. Can we reverse a linked list in less than O(n)?

[Study: https://www.geeksforgeeks.org/can-we-reverse-a-linked-list-in-less-than-on/]

30. Why Quicksort is preferred for. Arrays and Merge Sort for Linked Lists?

 $[Study: \underline{https://www.geeksforgeeks.org/why-quick-sort-preferred-for-arrays-and-merge-sort-for-linked-lists/}]$ 

# **Set and Map**

### **Basic Level Questions:**

- Implement a class Map using arrays or vectors, which performs the following operation in O(1) Time Complexity:
  - Insert
  - o Delete
  - o Find
  - GetRandom (gets you any random value from the ones which are present inside the map currently)
- Find the only repetitive number between 1 to n-1
  [Follow here: <a href="https://www.geeksforgeeks.org/find-repetitive-element-1-n-1/">https://www.geeksforgeeks.org/find-repetitive-element-1-n-1/</a>]
- Difference between set, multiset, unordered\_set, unordered\_multiset.
   [Follow here: <a href="https://www.geeksforgeeks.org/difference-set-multiset-unordered">https://www.geeksforgeeks.org/difference-set-multiset-unordered</a> set-unordered multiset/
- Find the only element that appears "b" times
   [Follow here: <a href="https://www.geeksforgeeks.org/find-element-appears-b-times/">https://www.geeksforgeeks.org/find-element-appears-b-times/</a>]
- Remove Duplicate or Repeated words from String
  [Follow here: <a href="https://www.geeksforgeeks.org/remove-duplicaterepeated-words-string/">https://www.geeksforgeeks.org/remove-duplicaterepeated-words-string/</a>]
- Find total no. of distinct years from a string [Follow here: <a href="https://www.geeksforgeeks.org/find-total-number-of-distinct-years-from-a-string/">https://www.geeksforgeeks.org/find-total-number-of-distinct-years-from-a-string/</a>]
- Equally divide into 2 sets such that one set has maximum distinct elements [Follow here: <a href="https://www.geeksforgeeks.org/equally-divide-into-two-sets-such-that-one-set-has-maximum-distinct-elements/">https://www.geeksforgeeks.org/equally-divide-into-two-sets-such-that-one-set-has-maximum-distinct-elements/</a> ]
- Check if a pair with given product exist in a Linked List [Follow here: <a href="https://www.geeksforgeeks.org/check-if-a-pair-with-given-product-exists-in-linked-list/">https://www.geeksforgeeks.org/check-if-a-pair-with-given-product-exists-in-linked-list/</a>]

- Check loop in linked list and remove the loop using map
   [Follow here: <a href="https://www.geeksforgeeks.org/detect-and-remove-loop-in-a-linked-list/">https://www.geeksforgeeks.org/detect-and-remove-loop-in-a-linked-list/</a> ]
- Count of pairs between 2 arrays such that the sums are distinct [Follow here: <a href="https://www.geeksforgeeks.org/count-of-pairs-between-two-arrays-such-that-the-sums-are-distinct/">https://www.geeksforgeeks.org/count-of-pairs-between-two-arrays-such-that-the-sums-are-distinct/</a>]
- K<sup>th</sup> missing element in an unsorted array [Follow here: <a href="https://www.geeksforgeeks.org/k-th-missing-element-in-an-unsorted-array/">https://www.geeksforgeeks.org/k-th-missing-element-in-an-unsorted-array/</a>]
- Number of Strings that satisfy the given condition in the link below [Follow here: <a href="https://www.geeksforgeeks.org/number-of-strings-that-satisfy-the-given-condition/">https://www.geeksforgeeks.org/number-of-strings-that-satisfy-the-given-condition/</a>]
- Number of ways to choose an integer such that there are exactly "k" elements greater than it in the given array
   [Follow here: <a href="https://www.geeksforgeeks.org/noble-integers-in-an-array-count-of-greater-elements-is-equal-to-value/">https://www.geeksforgeeks.org/noble-integers-in-an-array-count-of-greater-elements-is-equal-to-value/</a>]
- Number of unique pairs in an array
   [Follow here: <a href="https://www.geeksforgeeks.org/number-of-unique-pairs-in-an-array/">https://www.geeksforgeeks.org/number-of-unique-pairs-in-an-array/</a>]
- Largest Subset possible for an array satisfying the given condition in the link below:

[Follow here: <a href="https://www.geeksforgeeks.org/largest-sub-set-possible-for-an-array-satisfying-the-given-condition/">https://www.geeksforgeeks.org/largest-sub-set-possible-for-an-array-satisfying-the-given-condition/</a>]

 Check if the array has an element which is equal to product of remaining elements

[Follow here: <a href="https://www.geeksforgeeks.org/check-if-the-array-has-an-element-which-is-equal-to-product-of-remaining-elements/">https://www.geeksforgeeks.org/check-if-the-array-has-an-element-which-is-equal-to-product-of-remaining-elements/</a>]

• Find if array has an element whose value is half of array sum. [Follow here: <a href="https://www.geeksforgeeks.org/find-if-array-has-an-element-whose-value-is-half-of-array-sum/">https://www.geeksforgeeks.org/find-if-array-has-an-element-whose-value-is-half-of-array-sum/</a>]

# Set and Map

# **Intermediate Level Questions:**

Replace repeating elements with greater than greatest values

[Follow here: <a href="https://www.geeksforgeeks.org/replace-repeating-elements-with-greater-that-greatest-values/">https://www.geeksforgeeks.org/replace-repeating-elements-with-greater-that-greatest-values/</a> ]

Replace duplicate with greater than previous duplicate value

[Follow here: <a href="https://www.geeksforgeeks.org/replace-duplicates-with-greater-than-previous-duplicate-value/">https://www.geeksforgeeks.org/replace-duplicates-with-greater-than-previous-duplicate-value/</a> ]

• Construct a tree from inorder and level order traversals.

[Follow here: <a href="https://www.geeksforgeeks.org/construct-tree-inorder-level-order-traversals-set-2/">https://www.geeksforgeeks.org/construct-tree-inorder-level-order-traversals-set-2/</a> ]

Print all triplet in sorted array that form AP

[Follow here: <a href="https://www.geeksforgeeks.org/print-triplets-sorted-array-form-ap/">https://www.geeksforgeeks.org/print-triplets-sorted-array-form-ap/</a>]

• Number of Unique triplets whose XOR is Zero

[Follow here: <a href="https://www.geeksforgeeks.org/number-unique-triplets-whose-xor-zero/">https://www.geeksforgeeks.org/number-unique-triplets-whose-xor-zero/</a>]

Find if there is a subarray with sum 0

[Follow here: <a href="https://www.geeksforgeeks.org/find-if-there-is-a-subarray-with-0-sum/">https://www.geeksforgeeks.org/find-if-there-is-a-subarray-with-0-sum/</a> ]

Maximize elements using another array

[Follow here: <a href="https://www.geeksforgeeks.org/maximize-elements-using-another-array/">https://www.geeksforgeeks.org/maximize-elements-using-another-array/</a>]

Print array elements that are divisible by at least one other

[Follow here: <a href="https://www.geeksforgeeks.org/divisibility-check/">https://www.geeksforgeeks.org/divisibility-check/</a>]

Check if a pair with given product exists in Linked List

[Follow here: <a href="https://www.geeksforgeeks.org/check-if-a-pair-with-given-product-exists-in-linked-list/">https://www.geeksforgeeks.org/check-if-a-pair-with-given-product-exists-in-linked-list/</a> ]

Longest Subarray with only one value greater than "k"

[Follow here: <a href="https://www.geeksforgeeks.org/longest-subarray-in-which-all-elements-are-greater-than-k/">https://www.geeksforgeeks.org/longest-subarray-in-which-all-elements-are-greater-than-k/</a>]

• Check if a pair with given absolute difference exists in a Matrix

[Follow here: <a href="https://www.geeksforgeeks.org/check-if-a-pair-with-given-absolute-difference-exists-in-a-matrix/">https://www.geeksforgeeks.org/check-if-a-pair-with-given-absolute-difference-exists-in-a-matrix/</a>]

• Check if a pair with given product exists in a Matrix

[Follow here: <a href="https://www.geeksforgeeks.org/check-if-a-pair-with-given-product-exists-in-a-matrix/">https://www.geeksforgeeks.org/check-if-a-pair-with-given-product-exists-in-a-matrix/</a>]

 Count unique numbers that can be generated from "N" by adding one and removing trailing zeros

[Follow here: <a href="https://www.geeksforgeeks.org/count-unique-numbers-that-can-be-generated-from-n-by-adding-one-and-removing-trailing-zeros/">https://www.geeksforgeeks.org/count-unique-numbers-that-can-be-generated-from-n-by-adding-one-and-removing-trailing-zeros/</a>

• Total distinct pairs of ugly numbers from two arrays

[Follow here: <a href="https://www.geeksforgeeks.org/total-distinct-pairs-of-ugly-numbers-from-two-arrays/">https://www.geeksforgeeks.org/total-distinct-pairs-of-ugly-numbers-from-two-arrays/</a>]

• Median in a Stream using Set

[Follow here: <a href="https://www.hackerrank.com/challenges/find-the-running-median/problem">https://www.hackerrank.com/challenges/find-the-running-median/problem</a> ]

Some more questions are there in the pdf attached with name "Map Questions". Don't skip them as they are very important and frequently comes in tech interviews.

# Search and Sort

# Questions:

#### Linear Search:

Tutorial: <a href="https://www.geeksforgeeks.org/linear-search/">https://www.geeksforgeeks.org/linear-search/</a>

- o <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/monk-takes-a-walk/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/monk-takes-a-walk/</a>
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/counting-frog-paths-1abd84d5/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/counting-frog-paths-1abd84d5/</a>
- https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/repeated-k-times/

### Binary Search:

Tutorial: <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/tutorial/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/tutorial/</a>

- Using Binary search, implement all these methods: (Search(), findUpperBound(), findLowerBound(), findPivotElement(),SearchINaRotatedSortedArray(), findSquareRoot(),Exponentiation\_of\_Number\_Using\_Binary\_Search())
   [Follow here: <a href="https://www.geeksforgeeks.org/binary-search/">https://www.geeksforgeeks.org/binary-search/</a>]
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/bishu-and-soldiers/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/bishu-and-soldiers/</a>
- https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/substring-in-blocks-335081c2/
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/friends-49/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/friends-49/</a>
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/rasta-and-kheshtak/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/rasta-and-kheshtak/</a>
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/kth-smallest-number-again-2/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/kth-smallest-number-again-2/</a>
- **o** Now, Some above normal level questions:
- Aggressive cows: <a href="https://www.spoj.com/problems/AGGRCOW/">https://www.spoj.com/problems/AGGRCOW/</a>
- o **Book Allocation Problem**: <a href="https://www.geeksforgeeks.org/allocate-minimum-number-pages/">https://www.geeksforgeeks.org/allocate-minimum-number-pages/</a>
- o EKO SPOJ: <a href="https://www.spoj.com/problems/EKO/">https://www.spoj.com/problems/EKO/</a>

- o **Job Scheduling Algo**: <a href="https://www.geeksforgeeks.org/weighted-job-scheduling-log-n-time/">https://www.geeksforgeeks.org/weighted-job-scheduling-log-n-time/</a>
- o Missing Number in AP: <a href="https://www.geeksforgeeks.org/find-missing-number-arithmetic-progression/">https://www.geeksforgeeks.org/find-missing-number-arithmetic-progression/</a>
- Smallest number with atleast n trailing zeroes in factorial: <a href="https://practice.geeksforgeeks.org/problems/smallest-factorial-number/0">https://practice.geeksforgeeks.org/problems/smallest-factorial-number/0</a>
- o Painters Partition Problem: <a href="https://www.geeksforgeeks.org/painters-partition-problem-set-2/">https://www.geeksforgeeks.org/painters-partition-problem-set-2/</a>
- o ROTI/PRATA SPOJ: https://www.spoj.com/problems/PRATA/
- o **Double Helix SPOJ**: <a href="https://www.spoj.com/problems/ANARC05B/">https://www.spoj.com/problems/ANARC05B/</a>
- Subset Sums: <a href="https://www.spoj.com/problems/SUBSUMS/">https://www.spoj.com/problems/SUBSUMS/</a>

# **Sorting:**

[Follow here: <a href="https://www.geeksforgeeks.org/sorting-algorithms/">https://www.geeksforgeeks.org/sorting-algorithms/</a>]

- O Selection Sort: <a href="https://www.geeksforgeeks.org/selection-sort/">https://www.geeksforgeeks.org/selection-sort/</a>
- O Bubble Sort: <a href="https://www.geeksforgeeks.org/bubble-sort/">https://www.geeksforgeeks.org/bubble-sort/</a>
- O Insertion Sort: <a href="https://www.geeksforgeeks.org/insertion-sort/">https://www.geeksforgeeks.org/insertion-sort/</a>
- O Merge Sort: https://www.geeksforgeeks.org/merge-sort/
- O QuickSort: https://www.geeksforgeeks.org/quick-sort/
- HeapSort: <a href="https://www.geeksforgeeks.org/heap-sort/">https://www.geeksforgeeks.org/heap-sort/</a>
- o Counting Sort: <a href="https://www.geeksforgeeks.org/counting-sort/">https://www.geeksforgeeks.org/counting-sort/</a>
- o Radix Sort: <a href="https://www.geeksforgeeks.org/radix-sort/">https://www.geeksforgeeks.org/radix-sort/</a>
- O Shell Sort: https://www.geeksforgeeks.org/shellsort/
- O Comparative Analysis of all Sorting algorithms: <a href="https://www.geeksforgeeks.org/analysis-of-different-sorting-techniques/">https://www.geeksforgeeks.org/analysis-of-different-sorting-techniques/</a>

### Questions:

- Use Concepts of Bubble sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/save-patients/">https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/save-patients/</a>
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/benny-and-segments-marcheasy/">https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/benny-and-segments-marcheasy/</a>
- Use Concepts of Insertion sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/insertion-sort/practice-problems/algorithm/monk-and-nice-strings-3/">https://www.hackerearth.com/practice/algorithms/sorting/insertion-sort/practice-problems/algorithm/monk-and-nice-strings-3/</a>
- Use Concepts of Selection sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/selection-sort/practice-problems/algorithm/old-keypad-in-a-foreign-land-24/">https://www.hackerearth.com/practice/algorithms/sorting/selection-sort/practice-problems/algorithm/old-keypad-in-a-foreign-land-24/</a>
- Use Concepts of Merge sort only:
  - https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/i-think-its-easy/
  - https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/shil-and-lucky-string-1/
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/fredo-and-sums-1-605205cd/">https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/fredo-and-sums-1-605205cd/</a>
- o Use Concepts of Quick sort only:
  - <a href="https://www.hackerearth.com/practice/algorithms/sorting/quick-sort/practice-problems/algorithm/one-sized-game/">https://www.hackerearth.com/practice/algorithms/sorting/quick-sort/practice-problems/algorithm/one-sized-game/</a>
- Use Concepts of Counting sort only:
  - https://www.hackerearth.com/practice/algorithms/sorting/counting-sort/practice-problems/algorithm/finding-pairs-4/
- Use Concepts of Radix sort only:
  - https://www.hackerearth.com/practice/algorithms/sorting/radix-sort/practice-problems/algorithm/monk-and-sorting-algorithm/
- Use Concepts of Heap sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/heap-sort/practice-problems/algorithm/divide-apples/">https://www.hackerearth.com/practice/algorithms/sorting/heap-sort/practice-problems/algorithm/divide-apples/</a>
- Find the inversion count: <a href="https://practice.geeksforgeeks.org/problems/inversion-of-array/0">https://practice.geeksforgeeks.org/problems/inversion-of-array/0</a> {use merge sort }

- O Why merge sort is preferred for Linked list and Quick sort for arrays?
- o Answer: <a href="https://www.geeksforgeeks.org/why-quick-sort-preferred-for-arrays-and-merge-sort-for-linked-lists/">https://www.geeksforgeeks.org/why-quick-sort-preferred-for-arrays-and-merge-sort-for-linked-lists/</a>

# Greedy Problems:

- Activity Selection Problem
   [https://practice.geeksforgeeks.org/problems/n-meetings-in-one-room/0]
- Job Sequencing Problem
   [https://practice.geeksforgeeks.org/problems/job-sequencing-problem/0]
- Huffman Coding
   [https://practice.geeksforgeeks.org/problems/huffman-encoding/0]
- Water Connection Problem
   [https://practice.geeksforgeeks.org/problems/water-connection-problem/0]
- Minimum Swaps for Bracket Balancing
   [https://practice.geeksforgeeks.org/problems/minimum-swaps-for-bracket-balancing/0]
- Fitting Shelves Problem
   [https://www.geeksforgeeks.org/fitting-shelves-problem/]
- Minimum cost to connect all cities
   [https://www.geeksforgeeks.org/minimum-cost-connect-cities/]

- Max Flow Problem Introduction
   [ <a href="https://www.geeksforgeeks.org/max-flow-problem-introduction/">https://www.geeksforgeeks.org/max-flow-problem-introduction/</a>]
- Maximum product subset of an array
   [https://www.geeksforgeeks.org/maximum-product-subset-array/]
- Maximize array sum after K negations
   [https://practice.geeksforgeeks.org/problems/maximiz
   e-sum-after-k-negations/0
- Maximize the sum of arr[i]\*i
   [https://practice.geeksforgeeks.org/problems/maximiz
   e-arrii-of-an-array/0]
- - Maximize sum of consecutive differences in a circular array

[https://practice.geeksforgeeks.org/problems/swap-and-maximize/0]

Minimum sum of absolute difference of pairs of two arrays

[https://www.geeksforgeeks.org/minimum-sum-absolute-difference-pairs-two-arrays/]

- Array element moved by k using single moves
   [https://www.geeksforgeeks.org/array-element-moved-k-using-single-moves/]
- Program for Shortest Job First (or SJF) CPU Scheduling [https://www.geeksforgeeks.org/program-for-shortest-job-first-or-sjf-cpu-scheduling-set-1-non-preemptive/]
- Program for Least Recently Used (LRU) Page
   Replacement algorithm
   [https://practice.geeksforgeeks.org/problems/page-faults-in-lru/0]
- Set Cover Problem
   [https://www.geeksforgeeks.org/set-cover-problem-set-1-greedy-approximate-algorithm/]
- Graph Coloring Problem
   [https://www.geeksforgeeks.org/graph-coloring-set-2-greedy-algorithm/]
- Fractional Knapsack Problem
   [https://practice.geeksforgeeks.org/problems/fractiona
   l-knapsack/0
- Greedy Algorithm to find Minimum number of Coins [https://practice.geeksforgeeks.org/problems/coinpiles/0]

- Maximum trains for which stoppage can be provided [https://www.geeksforgeeks.org/maximum-trainsstoppage-can-provided/]
  - Buy Maximum Stocks if i stocks can be bought on i-th day

[https://www.geeksforgeeks.org/buy-maximum-stocks-stocks-can-bought-th-day/]

Find the minimum and maximum amount to buy all N candies

[https://practice.geeksforgeeks.org/problems/shop-in-candy-store/0]

- Minimize Cash Flow among a given set of friends who have borrowed money from each other [https://www.geeksforgeeks.org/minimize-cash-flow-among-given-set-friends-borrowed-money/]
- Minimum Cost to cut a board into squares
   <a href="mailto:line">[https://www.geeksforgeeks.org/minimum-cost-cut-board-squares/">line</a>
   board-squares/
  - Check if it is possible to survive on Island [https://www.geeksforgeeks.org/survival/]
- Smallest subset with sum greater than all other elements
   [https://www.geeksforgeeks.org/smallest-subset-sum-greater-elements/]

- Chocolate Distribution Problem
   [https://practice.geeksforgeeks.org/problems/left-out-candies/0]
  - DEFKIN Defense of a Kingdom
     [https://www.spoj.com/problems/DEFKIN/]
  - DIEHARD DIE HARD [https://www.spoj.com/problems/DIEHARD/]
  - GERGOVIA Wine trading in Gergovia
     [https://www.spoj.com/problems/GERGOVIA/]
  - Picking Up Chicks [https://www.spoj.com/problems/GCJ101BB/]
  - CHOCOLA Chocolate
     [https://www.spoj.com/problems/CHOCOLA/]
  - ARRANGE Arranging Amplifiers [https://www.spoj.com/problems/ARRANGE/]
- K Centers Problem

  [https://www.geeksforgeeks.org/k-centers-problem-set-1greedy-approximate-algorithm/]
- Minimum Cost of ropes
   [https://practice.geeksforgeeks.org/problems/minimum-cost-of-ropes/0]
  - Prim's Minimum Spanning Tree (MST)

[https://www.geeksforgeeks.org/prims-minimum-spanning-tree-mst-greedy-algo-5/]

- Minimum Platforms Problem
  [https://practice.geeksforgeeks.org/problems/minimum-platforms/0]
- Efficient Huffman Coding for Sorted Input [https://www.geeksforgeeks.org/efficient-huffman-coding-for-sorted-input-greedy-algo-4/]
- Prim's MST for Adjacency List Representation
   [https://www.geeksforgeeks.org/prims-mst-for-adjacency-list-representation-greedy-algo-6/]
- Kruskal's Minimum Spanning Tree Algorithm [https://www.geeksforgeeks.org/kruskals-minimum-spanning-tree-algorithm-greedy-algo-2/]



# **Important Questions:**

- Create a class Graph and implement the following functions/methods in that class:
  - o addNewEdge(source, destination, distance)
  - printAdjacencyList()
  - o bfsTraversal()

[Follow here: <a href="https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/">https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/</a>]

o dfsTraversal()

[Follow here: <a href="https://www.geeksforgeeks.org/depth-first-search-or-dfs-for-a-graph/">https://www.geeksforgeeks.org/depth-first-search-or-dfs-for-a-graph/</a>]

[For help: https://ldrv.ms/t/s!AqTOHFO77CqEiRua06v1PATyiFg5]

 Detect cycle in a Directed graph using BFS algo and do the same using DFS algo

[Follow here: <a href="https://www.geeksforgeeks.org/detect-cycle-in-a-graph/">https://www.geeksforgeeks.org/detect-cycle-in-a-graph/</a>]

 Detect cycle in a Undirected graph using BFS algo and do the same using DFS algo

[Follow here: <a href="https://www.geeksforgeeks.org/detect-cycle-undirected-graph/">https://www.geeksforgeeks.org/detect-cycle-undirected-graph/</a>]

• Write a method to find the shortest path between two nodes using the bfs algorithm.

[Follow here: https://www.geeksforgeeks.org/shortest-path-unweighted-graph/]

• Write a method to find the shortest path between two nodes using Dijkstra's algorithm.

[Follow here: https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-greedy-algo-7/]

Minimum steps to reach target by a Knight

[Follow here: https://www.geeksforgeeks.org/minimum-steps-reach-target-knight/]

• Minimum number of jumps to reach end of given array

[Follow here: <a href="https://www.geeksforgeeks.org/minimum-number-of-jumps-to-reach-end-of-a-given-array/">https://www.geeksforgeeks.org/minimum-number-of-jumps-to-reach-end-of-a-given-array/</a>]

### Find the number of Islands

[Follow here: <a href="https://www.geeksforgeeks.org/find-number-of-islands/">https://www.geeksforgeeks.org/find-number-of-islands/</a>]

# Find bridge in a graph

[Follow here: https://www.geeksforgeeks.org/bridge-in-a-graph/]

# • Implement Topological sorting algorithm

[Follow here: <a href="https://www.geeksforgeeks.org/topological-sorting/">https://www.geeksforgeeks.org/topological-sorting/</a>]

# Given a sorted Dictionary of an Alien Language, find order of characters

[Follow here: https://www.geeksforgeeks.org/given-sorted-dictionary-find-precedence-characters/]

# Flood Fill Algorithm

[Follow here: <a href="https://www.geeksforgeeks.org/flood-fill-algorithm-implement-fill-paint/">https://www.geeksforgeeks.org/flood-fill-algorithm-implement-fill-paint/</a>]

### • Rat in a Maze

[Follow here: <a href="https://www.geeksforgeeks.org/rat-in-a-maze-backtracking-2/">https://www.geeksforgeeks.org/rat-in-a-maze-backtracking-2/</a>]

# • N-Queen Problem

[Follow here: https://www.geeksforgeeks.org/n-queen-problem-backtracking-3/]

## • What is MST(Minimum Spanning Tree)?

[Follow here: <a href="https://www.hackerearth.com/practice/algorithms/graphs/minimum-spanning-tree/tutorial/">https://www.hackerearth.com/practice/algorithms/graphs/minimum-spanning-tree/tutorial/</a>]

## • Implement Kruksal's Algorithm

[Follow here: https://www.geeksforgeeks.org/kruskals-minimum-spanning-tree-algorithm-greedy-algo-2/]

## Implement Prim's Algorithm

[Follow here: https://www.geeksforgeeks.org/prims-minimum-spanning-tree-mst-greedy-algo-5/]

# Total no. of Spanning tree in a graph

[Follow here: https://www.geeksforgeeks.org/total-number-spanning-trees-graph/]

## Minimum Product Spanning Tree

[Follow here: <a href="https://www.geeksforgeeks.org/minimum-product-spanning-tree/">https://www.geeksforgeeks.org/minimum-product-spanning-tree/</a>]

## • Implement Bellman Ford Algorithm

[Follow here: https://www.geeksforgeeks.org/bellman-ford-algorithm-dp-23/]

## • Implement Floyd warshall Algorithm

[Follow here: <a href="https://www.geeksforgeeks.org/floyd-warshall-algorithm-dp-16/">https://www.geeksforgeeks.org/floyd-warshall-algorithm-dp-16/</a>]

#### • Travelling Salesman Problem

[Follow here: <a href="https://www.geeksforgeeks.org/traveling-salesman-problem-tsp-implementation/">https://www.geeksforgeeks.org/traveling-salesman-problem-tsp-implementation/</a> ]

## Graph Colouring Problem

[Follow here: <a href="https://www.geeksforgeeks.org/graph-coloring-set-2-greedy-algorithm/">https://www.geeksforgeeks.org/graph-coloring-set-2-greedy-algorithm/</a>]

#### • Snake and Ladders Problem

[Follow here: <a href="https://www.geeksforgeeks.org/snake-ladder-problem-2/">https://www.geeksforgeeks.org/snake-ladder-problem-2/</a>]

## • Count Strongly connected Components (Kosaraju Algo)

[Follow here: https://www.geeksforgeeks.org/strongly-connected-components/]

#### • Check whether a graph is Bipartite or Not

[Follow here: <a href="https://www.geeksforgeeks.org/bipartite-graph/">https://www.geeksforgeeks.org/bipartite-graph/</a>]

#### • Clone a graph

[Follow here: https://www.geeksforgeeks.org/clone-an-undirected-graph/]

## Detect Negative cycle in a graph

[Follow here: <a href="https://www.geeksforgeeks.org/detect-negative-cycle-graph-bellman-ford/">https://www.geeksforgeeks.org/detect-negative-cycle-graph-bellman-ford/</a>]

# Longest path in a Directed Acyclic Graph

[Follow here: https://www.geeksforgeeks.org/longest-path-directed-acyclic-graph-set-2/]

#### • Minimum cost to connect all cities

[Follow here: <a href="https://www.geeksforgeeks.org/minimum-cost-connect-cities/">https://www.geeksforgeeks.org/minimum-cost-connect-cities/</a>]

## Find if there is a path of more than k length from a source

[Follow here: https://www.geeksforgeeks.org/find-if-there-is-a-path-of-more-than-k-length-from-a-source/]

#### M-Colouring Problem

[Follow here: <a href="https://www.geeksforgeeks.org/m-coloring-problem-backtracking-5/">https://www.geeksforgeeks.org/m-coloring-problem-backtracking-5/</a>]

#### • Hamiltonian Cycle

[Follow here: <a href="https://www.geeksforgeeks.org/hamiltonian-cycle-backtracking-6/">https://www.geeksforgeeks.org/hamiltonian-cycle-backtracking-6/</a>]

 Permutation of numbers such that sum of 2 consecutive numbers is a perfect square

[Follow here: <a href="https://www.geeksforgeeks.org/permutation-numbers-sum-two-consecutive-numbers-perfect-square/">https://www.geeksforgeeks.org/permutation-numbers-sum-two-consecutive-numbers-perfect-square/</a>]

Minimum edges to reverse o make path from source to destination

[Follow here: https://www.geeksforgeeks.org/minimum-edges-reverse-make-path-source-destination/]

- Paths to travel each nodes using each edge(Seven Bridges)
  [Follow here: <a href="https://www.geeksforgeeks.org/paths-travel-nodes-using-edgeseven-bridges-konigsberg/">https://www.geeksforgeeks.org/paths-travel-nodes-using-edgeseven-bridges-konigsberg/</a>]
  - K<sup>th</sup> heaviest adjacent node in a graph where each vertex has weight

[Follow here: https://www.geeksforgeeks.org/kth-adjacent-node-graph-vertex-weight/]

- Ford-Fulkerson Algorithm for maximum flow problem [Follow here: <a href="https://www.geeksforgeeks.org/ford-fulkerson-algorithm-for-maximum-flow-problem/">https://www.geeksforgeeks.org/ford-fulkerson-algorithm-for-maximum-flow-problem/</a>]
  - Vertex Cover Problem

[Follow here: https://www.geeksforgeeks.org/vertex-cover-problem-set-1-introduction-approximate-algorithm-2/]

Chinese Postman or Route Inspection

[Follow here: https://www.geeksforgeeks.org/chinese-postman-route-inspection-set-1-introduction/]

- Number of Triangles in a Directed and Undirected Graph [Follow here: <a href="https://www.geeksforgeeks.org/number-of-triangles-in-directed-and-undirected-graphs/">https://www.geeksforgeeks.org/number-of-triangles-in-directed-and-undirected-graphs/</a>]
  - Minimise the cashflow mong a given set of friends who have borrowed money from each other

[Follow here: https://www.geeksforgeeks.org/minimize-cash-flow-among-given-set-friends-borrowed-money/]

Two Clique Problem

[Follow here: https://www.geeksforgeeks.org/two-clique-problem-check-graph-can-divided-two-cliques/]

# TREE

#### Basic Level Questions:

- Create a class Tree consisting of 3 members (data, left pointer and right pointer), including all these functions:
  - o Insertion of Node
  - Deletion of Node
  - o Inorder Traversal (Recursive and Iterative)
  - o Preorder Traversal (Recursive and Iterative)
  - o Postorder Traversal (Recursive and Iterative)
  - Level Order Traversal
  - Reverse Level Order traversal
  - Searching of Value
  - Height of tree
  - o Diameter of Tree
  - Mirror of Tree
  - Check tree is balanced or not
  - Find minimum value in tree
  - Find maximum value in tree

[Follow here: <a href="https://www.geeksforgeeks.org/binary-tree-data-structure/">https://www.geeksforgeeks.org/binary-tree-data-structure/</a>]

- Create a class BST(Binary Search Tree) consisting of 3 members (data, left pointer and right pointer), including all these functions:
  - Insertion into BST
  - Deletion from BST
  - o Level order print
  - o Traversal(inorder, preorder and postorder)
  - Searching a value in BST
  - o Check if is BST or not
  - o Find inorder successor and inorder predecessor
  - o Print all root node to leaf node paths
  - Find min and max value in BST

[Follow here: <a href="https://www.geeksforgeeks.org/binary-search-tree-data-structure/">https://www.geeksforgeeks.org/binary-search-tree-data-structure/</a>]

# **TREE**

#### Intermediate Level Questions:

#### **Binary Tree:**

• Print top view, bottom view, left view and right view of a binary tree.

[Follow here: <a href="https://www.geeksforgeeks.org/print-nodes-top-view-binary-tree/">https://www.geeksforgeeks.org/print-nodes-top-view-binary-tree/</a>]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/top-view-of-binary-tree/1">https://practice.geeksforgeeks.org/problems/top-view-of-binary-tree/1</a>]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/bottom-view-of-binary-tree/1">https://practice.geeksforgeeks.org/problems/bottom-view-of-binary-tree/1</a>]

[Practice here: https://practice.geeksforgeeks.org/problems/left-view-of-binary-tree/1]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/right-view-of-binary-tree/1">https://practice.geeksforgeeks.org/problems/right-view-of-binary-tree/1</a>]

• Find Nth node of Inorder Traversal

[Follow here: <a href="https://www.geeksforgeeks.org/find-n-th-node-inorder-traversal/">https://www.geeksforgeeks.org/find-n-th-node-inorder-traversal/</a>]

• Print Level Order Traversal in Spiral Form

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/level-order-traversal-in-spiral-form/1">https://practice.geeksforgeeks.org/problems/level-order-traversal-in-spiral-form/1</a>]

• Print Diagonal Traversal of a Binary Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/diagonal-traversal-of-binary-tree/1">https://practice.geeksforgeeks.org/problems/diagonal-traversal-of-binary-tree/1</a>]

• Print Boundary Traversal of Binary Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/boundary-traversal-of-binary-tree/1">https://practice.geeksforgeeks.org/problems/boundary-traversal-of-binary-tree/1</a>]

• Construct a Binary Tree from given Inorder and Preorder traversal [Practice here: <a href="https://practice.geeksforgeeks.org/problems/construct-tree-1/1">https://practice.geeksforgeeks.org/problems/construct-tree-1/1</a> ]

• Construct a Binary Tree from Inorder and Level order traversal

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/construct-tree-from-inorder-and-decomposition-left-square

<u>levelorder/1</u>

Construct Binary Tree from String with Bracket Representation

[Follow here: <a href="https://www.geeksforgeeks.org/construct-binary-tree-string-bracket-representation/">https://www.geeksforgeeks.org/construct-binary-tree-string-bracket-representation/</a>]

• Convert a Binary Tree into Doubly Linked List(DLL)

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/binary-tree-to-dll/1">https://practice.geeksforgeeks.org/problems/binary-tree-to-dll/1</a>]

• Convert a Given Binary Tree into a Sum Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/transform-to-sum-tree/1">https://practice.geeksforgeeks.org/problems/transform-to-sum-tree/1</a>]

 Find minimum swaps required to convert a Binary tree into Binary Search Tree

[Follow here: <a href="https://www.geeksforgeeks.org/minimum-swap-required-convert-binary-tree-binary-search-tree/">https://www.geeksforgeeks.org/minimum-swap-required-convert-binary-tree-binary-tre

• Check if Binary Tree is Sum tree or not

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/sum-tree/1">https://practice.geeksforgeeks.org/problems/sum-tree/1</a>]

Check if All leaf node are at same level or not

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/leaf-at-same-level/1">https://practice.geeksforgeeks.org/problems/leaf-at-same-level/1</a>]

• Check if a Binary Tree contains duplicate subtrees of size 2 or more.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/duplicate-subtree-in-binary-tree/1">https://practice.geeksforgeeks.org/problems/duplicate-subtree-in-binary-tree/1</a>]

Check if two trees are mirror

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/check-mirror-in-n-ary-tree/0">https://practice.geeksforgeeks.org/problems/check-mirror-in-n-ary-tree/0</a>

Check if given graph is tree or not

[Follow here: <a href="https://www.geeksforgeeks.org/check-given-graph-tree/">https://www.geeksforgeeks.org/check-given-graph-tree/</a>

Sum of Nodes on the longest path from root to leaf node

 $[Practice\ here:\ \underline{https://practice.geeksforgeeks.org/problems/sum-of-the-longest-bloodline-of-a-tree/1}]$ 

• Find Largest subtree sum in a tree

[Follow here: <a href="https://www.geeksforgeeks.org/find-largest-subtree-sum-tree/">https://www.geeksforgeeks.org/find-largest-subtree-sum-tree/</a>]

Maximum sum of nodes in Binary Tree such that no two are adjacent

[Practice here: <a href="https://www.geeksforgeeks.org/maximum-sum-nodes-binary-tree-no-two-">https://www.geeksforgeeks.org/maximum-sum-nodes-binary-tree-no-two-</a>

adjacent/

• Print all k-sum paths in a Binary Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/k-sum-paths/1">https://practice.geeksforgeeks.org/problems/k-sum-paths/1</a>]

• Find Lowest Common Ancestor in a Binary Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/lowest-common-ancestor-in-a-binary-">https://practice.geeksforgeeks.org/problems/lowest-common-ancestor-in-a-binary-</a>

tree/1

Find distance between two nodes in a Binary Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/min-distance-between-two-given-nodes-of-a-binary-tree/1">https://practice.geeksforgeeks.org/problems/min-distance-between-two-given-nodes-of-a-binary-tree/1</a>]

• Kth Ancestor of a node in a Binary tree

[Follow here: <a href="https://www.geeksforgeeks.org/kth-ancestor-node-binary-tree-set-2/">https://www.geeksforgeeks.org/kth-ancestor-node-binary-tree-set-2/</a>]

• Find All Duplicate Subtrees in a Binary Tree

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/duplicate-subtrees/1">https://practice.geeksforgeeks.org/problems/duplicate-subtrees/1</a>]

• Tree Isomorphism Problem

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/check-if-tree-is-isomorphic/1">https://practice.geeksforgeeks.org/problems/check-if-tree-is-isomorphic/1</a>]

#### **Binary Search Tree:**

- Construct BST from inorder and preorder traversal
- Construct BST from inorder and postorder traversal
- Construct BST from Preorder Traversal

[Follow here: <a href="https://www.geeksforgeeks.org/construct-bst-from-given-preorder-traversa/">https://www.geeksforgeeks.org/construct-bst-from-given-preorder-traversa/</a>]

• Convert Binary Tree into BST

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/binary-tree-to-bst/1">https://practice.geeksforgeeks.org/problems/binary-tree-to-bst/1</a>]

Convert a normal BST into balanced BST

[Follow here: <a href="https://www.geeksforgeeks.org/convert-normal-bst-balanced-bst/">https://www.geeksforgeeks.org/convert-normal-bst-balanced-bst/</a>]

• Merge two BST [Very Important]

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/merge-two-bst-s/1">https://practice.geeksforgeeks.org/problems/merge-two-bst-s/1</a>]

• Find Lowest Common Ancestor (LCA) of BST

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/lowest-common-ancestor-in-a-bst/1">https://practice.geeksforgeeks.org/problems/lowest-common-ancestor-in-a-bst/1</a>]

• Find Kth Largest Element in a BST

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/kth-largest-element-in-bst/1">https://practice.geeksforgeeks.org/problems/kth-largest-element-in-bst/1</a>]

• Count pairs from Two BSTs whose sum is equal to given value x.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/brothers-from-different-root/1">https://practice.geeksforgeeks.org/problems/brothers-from-different-root/1</a>]

- Find the median of BST in O(n) time and O(1) space [Follow here: <a href="https://www.geeksforgeeks.org/find-median-bst-time-o1-space/">https://www.geeksforgeeks.org/find-median-bst-time-o1-space/</a>]
- Count BST nodes that lies in the given range [Practice here: <a href="https://practice.geeksforgeeks.org/problems/count-bst-nodes-that-lie-in-a-given-range/1">https://practice.geeksforgeeks.org/problems/count-bst-nodes-that-lie-in-a-given-range/1</a>]
- Replace every element with the least greater element on its right [Practice here: <a href="https://www.geeksforgeeks.org/replace-every-element-with-the-least-greater-element-on-its-right/">https://www.geeksforgeeks.org/replace-every-element-with-the-least-greater-element-on-its-right/</a>]
- Given "n" appointments, find the conflicting appointments [Practice here: <a href="https://www.geeksforgeeks.org/given-n-appointments-find-conflicting-appointments/">https://www.geeksforgeeks.org/given-n-appointments-find-conflicting-appointments/</a>]
- Populate inorder successor of all nodes.
   [Practice here: <a href="https://practice.geeksforgeeks.org/problems/populate-inorder-successor-for-all-nodes/1">https://practice.geeksforgeeks.org/problems/populate-inorder-successor-for-all-nodes/1</a>]
- Check Dead in a BST [Practice here: <a href="https://practice.geeksforgeeks.org/problems/check-whether-bst-contains-dead-end/1">https://practice.geeksforgeeks.org/problems/check-whether-bst-contains-dead-end/1</a>]
  - Check preorder is valid or not [Practice here: <a href="https://practice.geeksforgeeks.org/problems/preorder-to-postorder/0">https://practice.geeksforgeeks.org/problems/preorder-to-postorder/0</a> ]

#### **Expression tree:**

• Evaluate Expression tree.

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/expression-tree/1">https://practice.geeksforgeeks.org/problems/expression-tree/1</a>]

#### **AVL Tree:**

 Insertion and Deletion only Follow here:

[Insertion: <a href="https://www.geeksforgeeks.org/avl-tree-set-1-insertion/">https://www.geeksforgeeks.org/avl-tree-set-1-insertion/</a>]

[Deletion: <a href="https://www.geeksforgeeks.org/avl-tree-set-2-deletion/">https://www.geeksforgeeks.org/avl-tree-set-2-deletion/</a>]

#### **RBL Tree:**

• Insertion and Deletion only

Follow here:

[Intro: <a href="https://www.geeksforgeeks.org/red-black-tree-set-1-introduction-2/">https://www.geeksforgeeks.org/red-black-tree-set-1-introduction-2/</a>]

 $\left[ \ Insertion: \underline{ https://www.geeksforgeeks.org/red-black-tree-set-2-insert/} \ \right]$ 

[ Deletion: <a href="https://www.geeksforgeeks.org/red-black-tree-set-3-delete-2/">https://www.geeksforgeeks.org/red-black-tree-set-3-delete-2/</a> ]

#### B Tree and B+ Tree:

• Go through theory only

[ B tree: <a href="https://www.geeksforgeeks.org/introduction-of-b-tree-2/">https://www.geeksforgeeks.org/introduction-of-b-tree-2/</a>]

B+ Tree: <a href="https://www.geeksforgeeks.org/introduction-of-b-tree/">https://www.geeksforgeeks.org/introduction-of-b-tree/</a>

# **Recursion and Backtracking Questions:**

Reverse a string using recursion

[Practice here: <a href="https://www.geeksforgeeks.org/reverse-a-string-using-recursion/">https://www.geeksforgeeks.org/reverse-a-string-using-recursion/</a>]

• Reverse a Stack using recursion

[Practice here: https://www.geeksforgeeks.org/reverse-a-stack-using-recursion/]

• Check if a number is Palindrome or not

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/palindrome/0">https://practice.geeksforgeeks.org/problems/palindrome/0</a>]

Given a string, print all palindromic partitions

[Practice here: <a href="https://www.geeksforgeeks.org/given-a-string-print-all-possible-palindromic-partition/">https://www.geeksforgeeks.org/given-a-string-print-all-possible-palindromic-partition/</a>]

Generate all binary strings without consecutive 1's

[Practice here: <a href="https://www.geeksforgeeks.org/generate-binary-strings-without-consecutive-1s/">https://www.geeksforgeeks.org/generate-binary-strings-without-consecutive-1s/</a> ]

- All possible binary numbers of length n with equal sum in both halves [Practice here: <a href="https://www.geeksforgeeks.org/all-possible-binary-numbers-of-length-n-with-equal-sum-in-both-halves/">https://www.geeksforgeeks.org/all-possible-binary-numbers-of-length-n-with-equal-sum-in-both-halves/</a>]
  - Combinations in a String of Digits

[Practice here: <a href="https://www.geeksforgeeks.org/combinations-string-digits/">https://www.geeksforgeeks.org/combinations-string-digits/</a>]

- Count consonants in a string (Iterative and recursive methods) [Practice here: <a href="https://www.geeksforgeeks.org/count-consonants-string-iterative-recursive-methods/">https://www.geeksforgeeks.org/count-consonants-string-iterative-recursive-methods/</a>]
- Program for length of a string using recursion [Practice here: <a href="https://www.geeksforgeeks.org/program-for-length-of-a-string-using-recursion/">https://www.geeksforgeeks.org/program-for-length-of-a-string-using-recursion/</a>]
  - Program for length of a string using recursionFirst uppercase letter in a string (Iterative and Recursive)

 $[Practice\ here: \underline{https://www.geeksforgeeks.org/first-uppercase-letter-in-a-string-iterative-and-recursive/\ ]$ 

• Power Set in Lexicographic order

[Practice here: <a href="https://www.geeksforgeeks.org/powet-set-lexicographic-order/">https://www.geeksforgeeks.org/powet-set-lexicographic-order/</a>]

- Print all possible combinations of r elements in a given array of size n [Practice here: <a href="https://www.geeksforgeeks.org/print-all-possible-combinations-of-relements-in-a-given-array-of-size-n/">https://www.geeksforgeeks.org/print-all-possible-combinations-of-relements-in-a-given-array-of-size-n/</a>]
- Print all increasing sequences of length k from first n natural numbers [Practice here: <a href="https://www.geeksforgeeks.org/print-increasing-sequences-length-k-first-n-natural-numbers/">https://www.geeksforgeeks.org/print-increasing-sequences-length-k-first-n-natural-numbers/</a>]
- Program to find the minimum (or maximum) element of an array [Practice here: <a href="https://www.geeksforgeeks.org/program-find-minimum-maximum-element-array/">https://www.geeksforgeeks.org/program-find-minimum-maximum-element-array/</a>]
- Recursive function to delete k-th node from linked list [Practice here: <a href="https://www.geeksforgeeks.org/recursive-function-delete-k-th-node-linked-list/">https://www.geeksforgeeks.org/recursive-function-delete-k-th-node-linked-list/</a> ]
- Reverse a Doubly linked list using recursion [Practice here: <a href="https://www.geeksforgeeks.org/reverse-doubly-linked-list-using-recursion/">https://www.geeksforgeeks.org/reverse-doubly-linked-list-using-recursion/</a>]
- Find middle of singly linked list Recursively [Practice here: <a href="https://www.geeksforgeeks.org/find-middle-singly-linked-list-recursively/">https://www.geeksforgeeks.org/find-middle-singly-linked-list-recursively/</a>]
- Print all leaf nodes of a Binary Tree from left to right [Practice here: <a href="https://www.geeksforgeeks.org/print-leaf-nodes-left-right-binary-tree/">https://www.geeksforgeeks.org/print-leaf-nodes-left-right-binary-tree/</a>]
  - Recursive Insertion Sort

[Practice here: <a href="https://www.geeksforgeeks.org/recursive-insertion-sort/">https://www.geeksforgeeks.org/recursive-insertion-sort/</a>]

- Print a pattern without using any loop
  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/print-pattern/0">https://practice.geeksforgeeks.org/problems/print-pattern/0</a>]
- Print sums of all subsets of a given set
  [Practice here: <a href="https://practice.geeksforgeeks.org/problems/subset-sums/0">https://practice.geeksforgeeks.org/problems/subset-sums/0</a>]
- Count ways to express a number as sum of powers [Practice here: <a href="https://www.geeksforgeeks.org/count-ways-express-number-sum-powers/">https://www.geeksforgeeks.org/count-ways-express-number-sum-powers/</a>]

- Print N-bit binary numbers having more 1's than 0's in all prefixes [Practice here: <a href="https://www.geeksforgeeks.org/print-n-bit-binary-numbers-1s-0s-prefixes/">https://www.geeksforgeeks.org/print-n-bit-binary-numbers-1s-0s-prefixes/</a>]
  - Binary to Gray code using recursion

[Practice here: <a href="https://www.geeksforgeeks.org/program-convert-binary-code-equivalent-gray-code-using-recursion/">https://www.geeksforgeeks.org/program-convert-binary-code-equivalent-gray-code-using-recursion/</a>]

Product of 2 Numbers using Recursion

[Practice here: <a href="https://www.geeksforgeeks.org/product-2-numbers-using-recursion/">https://www.geeksforgeeks.org/product-2-numbers-using-recursion/</a>]

- Print all combinations of factors (Ways to factorize)
  [Practice here: <a href="https://www.geeksforgeeks.org/print-combinations-factors-ways-factorize/">https://www.geeksforgeeks.org/print-combinations-factors-ways-factorize/</a>]
- Program for Chocolate and Wrapper Puzzle

  [Practice here: <a href="https://www.geeksforgeeks.org/program-chocolate-wrapper-puzzle/">https://www.geeksforgeeks.org/program-chocolate-wrapper-puzzle/</a>]
- Minimum steps to reach a destination [Practice here: <a href="https://practice.geeksforgeeks.org/problems/minimum-number-of-steps-to-reach-a-given-number/0">https://practice.geeksforgeeks.org/problems/minimum-number-of-steps-to-reach-a-given-number/0</a> ]
- Identify all Grand-Parent Nodes of each Node in a Map [Practice here: <a href="https://www.geeksforgeeks.org/identify-all-grand-parent-nodes-of-each-node-in-a-map/">https://www.geeksforgeeks.org/identify-all-grand-parent-nodes-of-each-node-in-a-map/</a>]
- Print all subsequences of a string
  [Practice here: <a href="https://www.geeksforgeeks.org/print-subsequences-string/">https://www.geeksforgeeks.org/print-subsequences-string/</a>]
- Write a program to print all permutations of a given string [Practice here: <a href="https://practice.geeksforgeeks.org/problems/permutations-of-a-given-string/0">https://practice.geeksforgeeks.org/problems/permutations-of-a-given-string/0</a> ]
- Find Maximum number possible by doing at-most K swaps [Practice here: <a href="https://practice.geeksforgeeks.org/problems/largest-number-in-k-swaps/0">https://practice.geeksforgeeks.org/problems/largest-number-in-k-swaps/0</a>]
- Print all possible words from phone digits
  [Practice here: <a href="https://www.geeksforgeeks.org/find-possible-words-phone-digits/">https://www.geeksforgeeks.org/find-possible-words-phone-digits/</a>]

# **Backtracking Problems:**

• Rat in a maze Problem

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/rat-in-a-maze-problem/1">https://practice.geeksforgeeks.org/problems/rat-in-a-maze-problem/1</a>

- Printing all solutions in N-Queen Problem
   [Practice here: <a href="https://www.geeksforgeeks.org/printing-solutions-n-queen-problem/">https://www.geeksforgeeks.org/printing-solutions-n-queen-problem/</a>]
- Word Break Problem using Backtracking [Practice here: <a href="https://www.geeksforgeeks.org/word-break-problem-using-backtracking/">https://www.geeksforgeeks.org/word-break-problem-using-backtracking/</a>]
- Remove Invalid Parentheses
  [Practice here: <a href="https://www.geeksforgeeks.org/remove-invalid-parentheses/">https://www.geeksforgeeks.org/remove-invalid-parentheses/</a>]
- Match a pattern and String without using regular expressions [Practice here: <a href="https://www.geeksforgeeks.org/match-a-pattern-and-string-without-using-regular-expressions/">https://www.geeksforgeeks.org/match-a-pattern-and-string-without-using-regular-expressions/</a>]
- Find paths from corner cell to middle cell in maze [Practice here: <a href="https://www.geeksforgeeks.org/find-paths-from-corner-cell-to-middle-cell-in-maze/">https://www.geeksforgeeks.org/find-paths-from-corner-cell-to-middle-cell-in-maze/</a>]
  - Sudoku Solver

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/solve-the-sudoku/0">https://practice.geeksforgeeks.org/problems/solve-the-sudoku/0</a> ]

• m Coloring Problem

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/m-coloring-problem/0">https://practice.geeksforgeeks.org/problems/m-coloring-problem/0</a>]

• Hamiltonian Cycle

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/hamiltonian-path/0">https://practice.geeksforgeeks.org/problems/hamiltonian-path/0</a>]

- Find if there is a path of more than k length from a source [Practice here: <a href="https://www.geeksforgeeks.org/find-if-there-is-a-path-of-more-than-k-length-from-a-source/">https://www.geeksforgeeks.org/find-if-there-is-a-path-of-more-than-k-length-from-a-source/</a>]
- Find shortest safe route in a path with landmines [Practice here: <a href="https://www.geeksforgeeks.org/find-shortest-safe-route-in-a-path-with-landmines/">https://www.geeksforgeeks.org/find-shortest-safe-route-in-a-path-with-landmines/</a> ]

• Partition of a set into K subsets with equal sum

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/partition-array-to-k-subsets/1">https://practice.geeksforgeeks.org/problems/partition-array-to-k-subsets/1</a> ]

• Longest Possible Route in a Matrix with Hurdles

[Practice here: <a href="https://www.geeksforgeeks.org/longest-possible-route-in-a-matrix-with-hurdles/">https://www.geeksforgeeks.org/longest-possible-route-in-a-matrix-with-hurdles/</a> ]

• Print all palindromic partitions of a string

[Practice here: <a href="https://www.geeksforgeeks.org/print-palindromic-partitions-string/">https://www.geeksforgeeks.org/print-palindromic-partitions-string/</a>]

- Print all possible paths from top left to bottom right of a mXn matrix [Practice here: <a href="https://www.geeksforgeeks.org/print-all-possible-paths-from-top-left-to-bottom-right-of-a-mxn-matrix/">https://www.geeksforgeeks.org/print-all-possible-paths-from-top-left-to-bottom-right-of-a-mxn-matrix/</a>]
  - Subset Sum Problem

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/subset-sum-problem/0">https://practice.geeksforgeeks.org/problems/subset-sum-problem/0</a>]

• The Knight's tour problem

[Practice here: <a href="https://www.geeksforgeeks.org/the-knights-tour-problem-backtracking-1/">https://www.geeksforgeeks.org/the-knights-tour-problem-backtracking-1/</a> ]

Warnsdorff's algorithm for Knight's tour problem

 $[Practice\ here: \underline{https://www.geeksforgeeks.org/warnsdorffs-algorithm-knights-tour-problem/}]$ 

• Tug of War

[Practice here: <a href="https://www.geeksforgeeks.org/tug-of-war/">https://www.geeksforgeeks.org/tug-of-war/</a>]

# **Dynamic Programming Questions:**

- How to solve a Dynamic Programming Problem ? [Practice here: <a href="https://www.geeksforgeeks.org/solve-dynamic-programming-problem/">https://www.geeksforgeeks.org/solve-dynamic-programming-problem/</a>]
- Binomial Coefficient Problem
   [Practice here:

https://practice.geeksforgeeks.org/problems/ncr/0]

Permutation Coefficient Problem
 [Practice here: <a href="https://www.geeksforgeeks.org/permutation-coefficient/">https://www.geeksforgeeks.org/permutation-coefficient/</a>]

• Coin Change Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/coin-change/0

• Gold Mine Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/gold-mine-problem/0]

• Friends Pairing Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/friends-pairing-problem/0]

• Subset Sum Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/subset-sumproblem/0

• Program for nth Catalan Number

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/nth-catalan-number/0">https://practice.geeksforgeeks.org/problems/nth-catalan-number/0</a> ]

• Maximize The Cut Segments

[Practice here:

https://practice.geeksforgeeks.org/problems/cutted-segments/0

• Painting the Fence problem

[Practice here:

https://practice.geeksforgeeks.org/problems/painting-the-fence/0

• Assembly Line Scheduling Problem [Practice here: <a href="https://www.geeksforgeeks.org/assembly-line-scheduling-dp-34/">https://www.geeksforgeeks.org/assembly-line-scheduling-dp-34/</a>]

• Find maximum length Snake sequence [Practice here: <a href="https://www.geeksforgeeks.org/find-maximum-length-snake-sequence/">https://www.geeksforgeeks.org/find-maximum-length-snake-sequence/</a> ]

• Print Fibonacci Series in reverse order [Practice here: <a href="https://www.geeksforgeeks.org/print-fibonacci-series-reverse-order/">https://www.geeksforgeeks.org/print-fibonacci-series-reverse-order/</a>]

• Longest Common Subsequence

[Practice here:

https://practice.geeksforgeeks.org/problems/longest-commonsubsequence/0]

• Longest Repeated Subsequence

[Practice here:

https://practice.geeksforgeeks.org/problems/longest-repeatingsubsequence/0] • Longest Increasing Subsequence [Practice here:

https://practice.geeksforgeeks.org/problems/longest-increasingsubsequence/0]

Space Optimized Solution of LCS
 [See here: <a href="https://www.geeksforgeeks.org/space-optimized-solution-lcs/">https://www.geeksforgeeks.org/space-optimized-solution-lcs/</a>]

- LCS (Longest Common Subsequence) of three strings [Practice here: <a href="https://practice.geeksforgeeks.org/problems/lcs-of-three-strings/0">https://practice.geeksforgeeks.org/problems/lcs-of-three-strings/0</a> ]
- Maximum Sum Increasing Subsequence
   [Practice here:
   <a href="https://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/0">https://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/0</a>
- Count all subsequences having product less than K [Practice here: <a href="https://www.geeksforgeeks.org/count-subsequences-product-less-k/">https://www.geeksforgeeks.org/count-subsequences-product-less-k/</a> ]
  - Longest subsequence such that difference between adjacent is one

# [Practice here:

https://practice.geeksforgeeks.org/problems/longestsubsequence-such-that-difference-between-adjacents-is-one/0

Maximum subsequence sum such that no three are consecutive

[Practice here: <a href="https://www.geeksforgeeks.org/maximum-subsequence-sum-such-that-no-three-are-consecutive/">https://www.geeksforgeeks.org/maximum-subsequence-sum-such-that-no-three-are-consecutive/</a>]

• Maximum Length Chain of Pairs [Practice here:

https://practice.geeksforgeeks.org/problems/max-length-chain/1]

- Minimum Sum Path in a Triangle
   [Practice here: <a href="https://www.geeksforgeeks.org/minimum-sum-path-triangle/">https://www.geeksforgeeks.org/minimum-sum-path-triangle/</a>]
- Maximum size square sub-matrix with all 1s
   [Practice here:
   <a href="https://practice.geeksforgeeks.org/problems/largest-square-formed-in-a-matrix/0">https://practice.geeksforgeeks.org/problems/largest-square-formed-in-a-matrix/0</a>
- Maximum sum of pairs with specific difference
   [Practice here:
   <a href="https://practice.geeksforgeeks.org/problems/pairs-with-specific-difference/0">https://practice.geeksforgeeks.org/problems/pairs-with-specific-difference/0</a>
- Maximum difference of zeros and ones in binary string [Practice here: <a href="https://www.geeksforgeeks.org/maximum-difference-zeros-ones-binary-string-set-2-time/">https://www.geeksforgeeks.org/maximum-difference-zeros-ones-binary-string-set-2-time/</a>]
  - Min Cost Path Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/path-in-matrix/0

• Minimum number of jumps to reach end [Practice here:

https://practice.geeksforgeeks.org/problems/minimum-numberof-jumps/0]

• Minimum cost to fill given weight in a bag [Practice here:

https://practice.geeksforgeeks.org/problems/minimum-cost-to-fill-given-weight-in-a-bag/0

- Minimum removals from array to make max min <= K</li>
   [Practice here: <a href="https://www.geeksforgeeks.org/minimum-removals-array-make-max-min-k/">https://www.geeksforgeeks.org/minimum-removals-array-make-max-min-k/</a>]
  - Edit Distance

[Practice here:

https://practice.geeksforgeeks.org/problems/edit-distance/0

 Minimum time to write characters using insert, delete and copy operation

[Practice here:

https://practice.geeksforgeeks.org/problems/minimum-time/0

• Longest Common Substring

[Practice here:

https://practice.geeksforgeeks.org/problems/longest-commonsubstring/0]

• Count number of ways to reach a given score in a game [Practice here:

https://practice.geeksforgeeks.org/problems/reach-a-given-score/0

• Count number of ways to cover a distance [Practice here:

https://practice.geeksforgeeks.org/problems/count-number-ofhops/0]

- Count Balanced Binary Trees of Height h [Practice here: <a href="https://practice.geeksforgeeks.org/problems/bbt-counter/0">https://practice.geeksforgeeks.org/problems/bbt-counter/0</a>]
- Count ways to divide circle using N non-intersecting chords [Practice here: <a href="https://www.geeksforgeeks.org/count-ways-divide-circle-using-n-non-intersecting-chords/">https://www.geeksforgeeks.org/count-ways-divide-circle-using-n-non-intersecting-chords/</a>]

• Largest Sum Contiguous Subarray

[Practice here:

https://practice.geeksforgeeks.org/problems/kadanes-algorithm/0]

• Smallest sum contiguous subarray

[Practice here: <a href="https://www.geeksforgeeks.org/smallest-sum-contiguous-subarray/">https://www.geeksforgeeks.org/smallest-sum-contiguous-subarray/</a>]

• Unbounded Knapsack (Repetition of items allowed)

[Practice

here: <a href="https://practice.geeksforgeeks.org/problems/knapsack-with-duplicate-items/0">https://practice.geeksforgeeks.org/problems/knapsack-with-duplicate-items/0</a>

• Egg Dropping Puzzle

[Practice here: <a href="https://practice.geeksforgeeks.org/problems/egg-dropping-puzzle/0">https://practice.geeksforgeeks.org/problems/egg-dropping-puzzle/0</a> ]

• Word Break Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/word-break/0

• Vertex Cover Problem

[Practice here: <a href="https://www.geeksforgeeks.org/vertex-cover-problem-set-2-dynamic-programming-solution-tree/">https://www.geeksforgeeks.org/vertex-cover-problem-set-2-dynamic-programming-solution-tree/</a>]

• Tile Stacking Problem

[Practice here: <a href="https://www.geeksforgeeks.org/tile-stacking-problem/">https://www.geeksforgeeks.org/tile-stacking-problem/</a>]

• Largest Independent Set Problem

[Practice here: <a href="https://www.geeksforgeeks.org/largest-independent-set-problem-dp-26/">https://www.geeksforgeeks.org/largest-independent-set-problem-dp-26/</a>]

Partition problem

[Practice here: <a href="https://www.geeksforgeeks.org/partition-problem-dp-18/">https://www.geeksforgeeks.org/partition-problem-dp-18/</a>]

• Travelling Salesman Problem

[Practice here: <a href="https://www.geeksforgeeks.org/travelling-salesman-problem-set-1/">https://www.geeksforgeeks.org/travelling-salesman-problem-set-1/</a> ]

• Longest Palindromic Subsequence

[Practice here: <a href="https://www.geeksforgeeks.org/longest-palindromic-subsequence-dp-12/">https://www.geeksforgeeks.org/longest-palindromic-subsequence-dp-12/</a>]

• Count All Palindromic Subsequence in a given String [Practice here:

https://practice.geeksforgeeks.org/problems/count-palindromic-subsequences/1

Longest Palindromic Substring

[Practice here:

https://practice.geeksforgeeks.org/problems/longest-palindrome-in-a-string/0

• Longest alternating subsequence

[Practice here:

https://practice.geeksforgeeks.org/problems/longestalternating-subsequence/0

Weighted Job Scheduling

[Practice here: <a href="https://www.geeksforgeeks.org/weighted-jobscheduling/">https://www.geeksforgeeks.org/weighted-jobscheduling/</a>]

• Coin game winner where every player has three choices [Practice here: <a href="https://www.geeksforgeeks.org/coin-game-winner-every-player-three-choices/">https://www.geeksforgeeks.org/coin-game-winner-every-player-three-choices/</a>]

• Count Derangements (Permutation such that no element appears in its original position)

[Practice here:

https://practice.geeksforgeeks.org/problems/dearrangement-ofballs/0 ]

- Maximum subarray sum in O(n) using prefix sum [Practice here: <a href="https://www.geeksforgeeks.org/maximum-subarray-sum-using-prefix-sum/">https://www.geeksforgeeks.org/maximum-subarray-sum-using-prefix-sum/</a>]
- Maximum profit by buying and selling a share at most twice [Practice here: <a href="https://www.geeksforgeeks.org/maximum-profit-by-buying-and-selling-a-share-at-most-twice/">https://www.geeksforgeeks.org/maximum-profit-by-buying-and-selling-a-share-at-most-twice/</a>]
- Find if string is K-Palindrome or not [Practice here: <a href="https://practice.geeksforgeeks.org/problems/k-palindrome/1">https://practice.geeksforgeeks.org/problems/k-palindrome/1</a> ]
- Wildcard Pattern Matching
   [Practice here:
   <a href="https://practice.geeksforgeeks.org/problems/wildcard-pattern-matching/1">https://practice.geeksforgeeks.org/problems/wildcard-pattern-matching/1</a>
- Optimal Strategy for a Game [Practice here: <a href="https://practice.geeksforgeeks.org/problems/optimal-strategy-for-a-game/0">https://practice.geeksforgeeks.org/problems/optimal-strategy-for-a-game/0</a> ]
- Optimal Binary Search Tree [Practice here: <a href="https://www.geeksforgeeks.org/optimal-binary-search-tree-dp-24/">https://www.geeksforgeeks.org/optimal-binary-search-tree-dp-24/</a> ]
- Number of ordered pairs such that (Ai & Aj) = 0 [Practice here: <a href="https://www.geeksforgeeks.org/number-ordered-pairs-ai-aj-0/">https://www.geeksforgeeks.org/number-ordered-pairs-ai-aj-0/</a> ]

Palindrome Partitioning Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/palindromic-patitioning/0

Word Wrap Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/word-wrap/0

• Mobile Numeric Keypad Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/mobile-numerickeypad/0

• The painter's partition problem

[Practice here:

https://practice.geeksforgeeks.org/problems/allocate-minimumnumber-of-pages/0

• Boolean Parenthesization Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/booleanparenthesization/0

• Largest rectangular sub-matrix whose sum is 0 [Practice here: <a href="https://www.geeksforgeeks.org/largest-rectangular-sub-matrix-whose-sum-0/">https://www.geeksforgeeks.org/largest-rectangular-sub-matrix-whose-sum-0/</a>]

 Largest area rectangular sub-matrix with equal number of 1's and 0's

[Practice here: <a href="https://www.geeksforgeeks.org/largest-area-rectangular-sub-matrix-equal-number-1s-0s/">https://www.geeksforgeeks.org/largest-area-rectangular-sub-matrix-equal-number-1s-0s/</a>]

Maximum sum rectangle in a 2D matrix
 [Practice here:
 <a href="https://practice.geeksforgeeks.org/problems/maximum-sum-rectangle/0">https://practice.geeksforgeeks.org/problems/maximum-sum-rectangle/0</a>

- Maximum weight transformation of a given string [Practice here: <a href="https://www.geeksforgeeks.org/maximum-weight-transformation-of-a-given-string/">https://www.geeksforgeeks.org/maximum-weight-transformation-of-a-given-string/</a>]
  - Maximum profit by buying and selling a share at most k times

[Practice here:

https://practice.geeksforgeeks.org/problems/maximum-profit/0

• Probability of Knight to remain in the chessboard [Practice here:

https://practice.geeksforgeeks.org/problems/probability-of-knight/0

• Find if a string is interleaved of two other strings [Practice here:

https://practice.geeksforgeeks.org/problems/interleavedstrings/1 ]

• Maximum Product Cutting

[Practice here: <a href="https://www.geeksforgeeks.org/maximum-product-cutting-dp-36/">https://www.geeksforgeeks.org/maximum-product-cutting-dp-36/</a> ]