Pre-Placements Checklist

Data Structures:

1. Array

- a. Kadane's Algorithm
 - https://www.geeksforgeeks.org/largest-sum-contiguous-subarray/
- b. N/2, N/3 greatest Number
 - https://leetcode.com/problems/majority-element/
 - https://leetcode.com/problems/majority-element-ii/
 - https://www.geeksforgeeks.org/given-an-array-of-of-size-n-finds-al
 - <u>l-the-elements-that-appear-more-than-nk-times/</u>
- c. Merge overlapping intervals
 - https://leetcode.com/problems/merge-intervals/
- d. Rotate matrix
 - https://leetcode.com/problems/rotate-image/
- e. Buy / Sell stocks I, II, III:
 - https://leetcode.com/problems/best-time-to-buy-and-sell-stock/

2. String

- a. Pattern matching algorithms (KMP + Rabin Karp)
 - https://www.geeksforgeeks.org/kmp-algorithm-for-pattern-searching/
 - https://www.geeksforgeeks.org/rabin-karp-algorithm-for-pattern-searching/
- b. Using StringBuilder class -> Add, Multiply Strings
 - https://www.geeksforgeeks.org/stringbuilder-class-in-java-with-examples/
 - https://www.geeksforgeeks.org/stringbuilder-append-method-in-java-with-examples/

c. String compression algorithmhttps://leetcode.com/problems/string-compression/

3. LinkedList

a. Implementation of Linkedlist

https://www.geeksforgeeks.org/implementing-a-linked-list-in-java-using-class/

https://leetcode.com/problems/design-linked-list/

- b. Detect cycle in a linkedlist Floyd Algohttps://leetcode.com/problems/linked-list-cycle/
- c. Reverse a linked list + reverse in groups
 https://leetcode.com/problems/reverse-linked-list/
 https://leetcode.com/problems/reverse-nodes-in-k-group/

4. Stack

a. Implementation of Stack

https://www.geeksforgeeks.org/stack-data-structure-introduction-program/

https://www.geeksforgeeks.org/stack-class-in-java/

b. Balance parenthesis

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

c. Trapping rain water

https://leetcode.com/problems/trapping-rain-water/

d. Implement min stack

https://leetcode.com/problems/min-stack/

5. Queue

a. Implementation of Queue + Deque

https://www.geeksforgeeks.org/queue-set-1introduction-and-array-implementation/

https://www.geeksforgeeks.org/queue-interface-java/

https://www.geeksforgeeks.org/implementation-deque-using-circular-array/

https://www.geeksforgeeks.org/deque-interface-java-example/

b. Sliding window maximum

https://leetcode.com/problems/sliding-window-maximum/

c. Implement BFS

https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/

d. Implement Level order in Binary tree
 https://leetcode.com/problems/binary-tree-level-order-traversal/

6. PriorityQueue or Heap

a. Implementation of Heap Data structurehttps://www.geeksforgeeks.org/heap-data-structure/

b. Connect n ropes with min cost:

https://www.geeksforgeeks.org/connect-n-ropes-minimum-cost/

c. Median of running stream:

https://www.geeksforgeeks.org/median-of-stream-of-running-integers-using-stl/

d. LRU and LFU cache

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

https://leetcode.com/problems/lfu-cache/

7. Set & Map

a. Internal working of HashMap https://www.geeksforgeeks.org/internal-working-of-hashmap-java/

b. 4-sum

https://leetcode.com/problems/4sum/

c. Longest substring without repeat:
 https://www.interviewbit.com/problems/longest-substring-without-repeat/

8. Binary Tree

a. Implementation: insert, delete, traverse: https://youtu.be/QhIM-G7FAow

b. Print top view, left view, right view, bottom view, level order, zig-zag traversal of Binary tree

https://www.geeksforgeeks.org/print-nodes-top-view-binary-tree/
https://www.geeksforgeeks.org/print-left-view-binary-tree/
https://leetcode.com/problems/binary-tree-right-side-view/
https://www.geeksforgeeks.org/bottom-view-binary-tree/
https://www.geeksforgeeks.org/level-order-tree-traversal/
https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal/

c. Invert a binary tree:

https://leetcode.com/problems/invert-binary-tree/

d. Lowest common ancestor

https://leetcode.com/problems/lowest-common-ancestor-of-a-binar y-tree/

9. Binary Search Tree

a. Implementation

https://www.geeksforgeeks.org/binary-search-tree-set-1-search-and-insertion/

b. Check if a tree is BST or not

https://www.geeksforgeeks.org/a-program-to-check-if-a-binary-tree-is-bst-or-not/

c. AVL tree and rotation

https://www.geeksforgeeks.org/avl-tree-set-1-insertion/ https://www.geeksforgeeks.org/avl-tree-set-2-deletion/

10. Graph

a. Implementation, BFS and DFS traversals

https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/ https://www.geeksforgeeks.org/depth-first-search-or-dfs-for-a-graph/

https://www.geeksforgeeks.org/depth-first-search-or-dfs-for-a-graph/

b. Topological sorting

https://www.geeksforgeeks.org/topological-sorting/

c. Bellman ford Algorithm

https://www.geeksforgeeks.org/bellman-ford-algorithm-dp-23/

d. Dijkstra's Algorithm

https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-greedy-algo-7/

e. Prim's Algorithm

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

f. Kruskal's Algorithm

https://www.geeksforgeeks.org/kruskals-minimum-spanning-tree-a lgorithm-greedy-algo-2/

g. Unique Islands Problem:

https://www.geeksforgeeks.org/find-the-number-of-distinct-islands -in-a-2d-matrix/

- 11. Trie
 - a. Implementation

https://www.geeksforgeeks.org/trie-insert-and-search/

- 12. Segment Trees : More important in CP
 - a. Implementation

https://www.hackerearth.com/practice/data-structures/advanced-data-structures/segment-trees/tutorial/

Algorithms:

- 1. Two pointers Algorithm
 - a. 3-Sum

https://leetcode.com/problems/3sum/

- b. Container with most water
 - https://leetcode.com/problems/container-with-most-water/
- c. Sort the array containing only 0, 1 and 2 https://www.geeksforgeeks.org/sort-an-array-of-0s-1s-and-2s/
- 2. Math
 - a. Fast Power: https://www.youtube.com/watch?v=dyrRM8dTEus
 - b. Euclid GCD:

https://www.geeksforgeeks.org/euclidean-algorithms-basic-and-extended/

c. Sieve of Eratosthenes:

https://www.geeksforgeeks.org/sieve-of-eratosthenes/

- 3. Recursion + Backtracking
 - a. Sudoku solver

https://leetcode.com/problems/sudoku-solver/

b. N-Queens Problem

https://leetcode.com/problems/n-queens/

- c. Permutation and Combinations (Bruteforce)
 https://www.geeksforgeeks.org/permutation-and-combination/
- 4. Bits Manipulation + Mathematics
 - a. Find one non-repeating number, find two
 https://www.geeksforgeeks.org/non-repeating-elements/
 https://www.geeksforgeeks.org/find-two-non-repeating-elements-i-n-an-array-of-repeating-elements/
 - b. Count 1 bits in a numberhttps://leetcode.com/problems/number-of-1-bits/
- 5. Divide & Conquer
 - a. Merge Sorthttps://www.geeksforgeeks.org/merge-sort/
 - b. Median of two sorted arrayshttps://leetcode.com/problems/median-of-two-sorted-arrays/
- 6. Binary Searching
 - a. Find upper and lower bound using Binary search
 https://www.geeksforgeeks.org/find-first-and-last-positions-of-an-element-in-a-sorted-array/
 - b. Allocate books:https://www.interviewbit.com/problems/allocate-books/
- 7. Greedy Programming
 - a. Candy distribution:
 https://www.interviewbit.com/problems/distribute-candy/
 - b. Gas station: https://www.interviewbit.com/problems/gas-station/
 - c. Fractional Knapsack https://www.geeksforgeeks.org/fractional-knapsack-problem/
- 8. Dynamic Programming
 - a. 0/1 Knapsack: https://www.youtube.com/watch?v=y6kpGJBI7t0
 - b. Longest increasing subsequence
 https://leetcode.com/problems/longest-increasing-subsequence/

- c. Matrix chain multiplication
 https://www.geeksforgeeks.org/matrix-chain-multiplication-dp-8/
- d. Coin change problemhttps://leetcode.com/problems/coin-change/

Operating System:

- 1. Basics of Threads
- 2. Process scheduling algorithms
- 3. Critical section Problem
- 4. Deadlock
- 5. Memory management
 - a. Paging
 - b. Segmentation
- 6. Page replacement algorithms
- 7. Disk scheduling algorithms

DBMS:

- 1. Types of Keys: Candidate, Super, Foriengn keys
- 2. Normal Forms
- 3. Joins
- 4. SQL queries
- 5. ACID properties
- 6. Indexing: B trees, B+ trees concepts

System design:

- 1. Low level design
 - a. Class, ER diagrams
 - b. OOPS concepts
 - c. Design Elevator system, Parking Lot, MakeMyTrip System
- 2. High level design
 - a. Scaling
 - b. Distributed systems
 - c. Microservice and Monolithic architecture
 - d. Load balancing
 - e. Message queue
 - f. Design Whatsapp, Tinder, Uber system