SUMMER VACATION DSA PROBLEM SHEET

The Code Skool

1. Arrays (5 days)

- a. Array Basics (2 days)
 - i. Theory (0.5 days)
 - 1. C++ Arrays (With Examples)
 - 2. Java Array (With Examples)
 - 3. Python Array (With Examples)
 - ii. Problems (1.5 days)
 - 1. Wave Array | Practice | GeeksforGeeks
 - 2. Sort an array of 0s, 1s and 2s | Practice | GeeksforGeeks
 - 3. Subarray with given sum | Practice | GeeksforGeeks
 - 4. Kadane's Algorithm | Practice | GeeksforGeeks
 - 5. Missing number in array | Practice | GeeksforGeeks
- b. Binary Search (2 days)
 - i. Theory (0.5 days)
 - 1. https://www.geeksforgeeks.org/binary-search/
 - ii. Problems (1.5 days)
 - 1. Search Insert Position LeetCode
 - 2. Sart(x) LeetCode
 - 3. Find Smallest Letter Greater Than Target LeetCode
 - 4. Kth Smallest Element in a Sorted Matrix LeetCode
- c. Two Pointers (1 day)
 - i. Theory (about 1 hr)
 - 1. https://www.geeksforgeeks.org/two-pointers-technique/
 - ii. Problems (1 day)
 - 1. 3 Sum | Interviewbit
 - 2. Merge Two Sorted Lists II | Interviewbit
 - 3. Remove Duplicates from Sorted Array I Interviewbit

2. Strings (2 days)

- a. String Basics (2 days)
 - i. Integer To Roman | Interviewbit
 - ii. Reverse the String | Interviewbit
 - iii. Implement StrStr | Interviewbit
 - iv. Vowel and Consonant Substrings! | Interviewbit
 - v. Longest Common Prefix | Interviewbit
 - vi. Longest Palindromic Substring | Interviewbit

3. Linked Lists (4 days)

- a. Theory (1 day)
 - i. https://www.programiz.com/dsa/linked-list
- b. Problems (3 days)
 - i. Reverse a linked list GeeksforGeeks
 - ii. Rotate a Linked List GeeksforGeeks
 - iii. Function to check if a singly linked list is palindrome GeeksforGeeks
 - iv. Nth node from end of linked list | Practice | GeeksforGeeks
 - v. <u>Detect Loop in linked list | Practice | GeeksforGeeks</u>
 - vi. Find the middle of a given linked list GeeksforGeeks
 - vii. Delete N nodes after M nodes of a linked list GeeksforGeeks
 - viii. Reverse a Linked List in groups of given size. | Practice | GeeksforGeeks
 - ix. Reverse alternate K nodes in a Singly Linked List GeeksforGeeks

4. Stacks and Queues (5 days)

- a. Theory (2 days)
 - i. https://www.programiz.com/dsa/stack
 - ii. https://www.geeksforgeeks.org/stack-in-cpp-stl/
 - iii. https://www.geeksforgeeks.org/stack-class-in-java/
 - iv. https://www.geeksforgeeks.org/stack-in-python/
 - v. https://www.programiz.com/dsa/queue
 - vi. https://www.geeksforgeeks.org/queue-cpp-stl/
 - vii. https://www.geeksforgeeks.org/queue-interface-java/
 - viii. https://www.geeksforgeeks.org/gueue-in-python/
- b. Problems (3 days)
 - i. Balanced Parantheses! | Interviewbit
 - ii. Redundant Braces | Interviewbit
 - iii. Nearest Smaller Element | Interviewbit
 - iv. Largest Rectangle in Histogram | Interviewbit
 - v. Min Stack | Interviewbit
 - vi. <u>First Unique Character in a String LeetCode</u>
 - vii. Implement Stack using Queues LeetCode
 - viii. Time Needed to Buy Tickets LeetCode
 - ix. Implement Queue using Stacks LeetCode

5. Hashing (3 days)

- a. Theory (1 day)
 - i. https://www.programiz.com/dsa/hash-table
 - ii. https://www.geeksforgeeks.org/unordered_map-in-cpp-stl/
 - iii. https://www.geeksforgeeks.org/java-util-hashmap-in-java-with-examples/
 - iv. https://www.geeksforgeeks.org/hash-map-in-python/

- b. Problems (2 days)
 - i. Largest subarray of 0's and 1's | Practice | GeeksforGeeks
 - ii. Find All Four Sum Numbers | Practice | GeeksforGeeks
 - iii. Array Subset of another array | Practice | GeeksforGeeks
 - iv. <u>Sorting Elements of an Array by Frequency | Practice |</u>
 GeeksforGeeks
 - v. Union of Two Linked Lists | Practice | GeeksforGeeks
 - vi. Top K Frequent Elements in Array | | Practice | GeeksforGeeks

6. Tree-based Data Structures (7 days)

- a. Binary Tree & BST (5 days)
 - i. Theory (1 day)
 - 1. https://www.geeksforgeeks.org/introduction-to-tree-data-structure/
 - 2. https://www.geeksforgeeks.org/binary-tree-set-1-introduction/?ref=lbp
 - 3. https://www.geeksforgeeks.org/binary-tree-set-2-properties/?ref=lbp
 - 4. https://www.geeksforgeeks.org/binary-tree-set-3-types-of-binary-tree/?ref=lbp
 - ii. Problems (4 days)
 - 1. Inorder Traversal | Interviewbit
 - 2. Preorder Traversal | Interviewbit
 - 3. Postorder Traversal I Interviewbit
 - 4. Max Depth of Binary Tree | Interviewbit
 - 5. Right view of Binary tree | Interviewbit
 - 6. Sorted Array To Balanced BST | Interviewbit
 - 7. Root to Leaf Paths With Sum | Interviewbit
 - 8. ZigZag Level Order Traversal BT | Interviewbit
 - 9. Symmetric Binary Tree | Interviewbit
 - 10. Balanced Binary Tree | Interviewbit
 - 11. Valid BST from Preorder | Interviewbit
 - 12. Kth Smallest Element In Tree | Interviewbit
- b. Heaps (1 day)
 - i. Theory
 - 1. https://www.geeksforgeeks.org/binary-heap/
 - ii. Problems
 - 1. K Largest Elements | Interviewbit
 - 2. Merge K Sorted Lists | Interviewbit
- c. Trie (1 day)
 - i. Theory
 - https://www.geeksforgeeks.org/advantages-trie-data-structure/?ref=lbp
 - 2. https://www.geeksforgeeks.org/trie-insert-and-search/?ref=lbp
 - 3. https://www.geeksforgeeks.org/trie-delete/?ref=lbp

- ii. Problems
 - 1. Hotel Reviews | Interviewbit
 - 2. Shortest Unique Prefix | Interviewbit

7. Dynamic Programming (8 Days)

- a. Theory (3 days)
 - i. https://www.youtube.com/watch?v=OQ5jsbhAv_M&list=PLcDimPvbmf
 T8qAxD6JH_kmXiQwTNcoK78
 - ii. https://www.youtube.com/watch?v=ENyox7kNKeY&list=PLcDimPvbmf T8gAxD6JH kmXiQwTNcoK78&index=2
 - iii. https://www.youtube.com/watch?v=ocZMDMZwhCY&list=PLcDimPvb mfT8qAxD6JH kmXiQwTNcoK78&index=3
 - iv. https://www.geeksforgeeks.org/program-for-nth-fibonacci-number/
 - v. https://www.geeksforgeeks.org/0-1-knapsack-problem-dp-10/
 - vi. https://www.geeksforgeeks.org/longest-increasing-subsequence-dp-3/
 - vii. https://www.geeksforgeeks.org/longest-common-subsequence-dp-4/
 - viii. https://www.geeksforgeeks.org/longest-common-substring-dp-29/
- b. Problems (5 Days)
 - i. <u>Nth Fibonacci Number | Practice | GeeksforGeeks</u>
 - ii. 0 1 Knapsack Problem | Practice | GeeksforGeeks
 - iii. Coin Change | Practice | GeeksforGeeks
 - iv. nCr | Practice | GeeksforGeeks
 - v. Longest Increasing Subsequence | Practice | GeeksforGeeks
 - vi. Longest Common Subsequence | Practice | GeeksforGeeks
 - vii. Longest Common Substring | Practice | GeeksforGeeks
 - viii. Edit Distance | Interviewbit
 - ix. Ways to Decode | Interviewbit
 - x. Longest valid Parentheses | Interviewbit
 - xi. Dungeon Princess | Interviewbit
 - xii. Max Product Subarray | Interviewbit
 - xiii. Max Sum Without Adjacent Elements | Interviewbit
 - xiv. Best Time to Buy and Sell Stocks I | Interviewbit
 - xv. Best Time to Buy and Sell Stocks II | Interviewbit

8. Graphs (8 Days)

- a. Theory (3 days)
 - i. https://www.geeksforgeeks.org/graph-and-its-representations/
 - ii. https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/
 - iii. https://www.geeksforgeeks.org/depth-first-search-or-dfs-for-a-graph/
 - iv. https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-greed-y-algo-7/
 - v. https://www.geeksforgeeks.org/prims-minimum-spanning-tree-mst-greedy-algo-5/
 - vi. https://www.geeksforgeeks.org/kruskals-minimum-spanning-tree-algorithm-greedy-algo-2/
 - vii. https://www.geeksforgeeks.org/floyd-warshall-algorithm-dp-16/
 - viii. https://www.geeksforgeeks.org/union-find-algorithm-union-rank-find-op timized-path-compression/

b. Practice (5 days)

- i. BFS of graph | Practice | GeeksforGeeks
- ii. DFS of Graph | Practice | GeeksforGeeks
- iii. Find the number of islands | Practice | GeeksforGeeks
- iv. Implementing Diikstra Algorithm | Practice | GeeksforGeeks
- v. <u>Detect cycle in a directed graph | Practice | GeeksforGeeks</u>
- vi. Detect cycle in an undirected graph | Practice | GeeksforGeeks
- vii. Topological sort | Practice | GeeksforGeeks
- viii. Minimum Spanning Tree | Practice | GeeksforGeeks
- ix. Unit Area of largest region of 1's | Practice | GeeksforGeeks
- x. Floyd Warshall | Practice | GeeksforGeeks
- xi. Shortest path from 1 to n | Practice | GeeksforGeeks
- xii. Covid Spread | Practice | GeeksforGeeks
- xiii. <u>Distance from the Source (Bellman-Ford Algorithm) | Practice |</u>
 GeeksforGeeks
- xiv. <u>Biconnected Graph | Practice | GeeksforGeeks</u>
- xv. <u>Union-Find | Practice | GeeksForGeeks</u>