**Additional Topics:**

A. Optimization problems

Greedy Algorithms

**//** [**Striver**](https://takeuforward.org/interviews/strivers-sde-sheet-top-coding-interview-problems/)

1. N meetings in one room / Activity Selection
2. Minimum number of platforms required for a railway / Meeting Rooms II
3. Job sequencing Problem
4. Fractional Knapsack Problem
5. Greedy algorithm to find minimum number of coins

**//** [**Abdul Bari**](https://www.youtube.com/watch?v=ARvQcqJ_-NY)

1. Fractional Knapsack Problem
2. Job sequencing Problem
3. Optimal Merge Pattern / Minimum Cost to Connect Sticks
4. Huffman Coding
5. Minimum Spanning Tree: Prim’s / Kruskal’s Algorithm
6. Dijkstra: Single source shortest path algorithm

//Heaps / Sorting related mostly

//2 pointer / Union Find may show up too