

GREEDY

1. [Activity Selection Problem](#)
2. Egyptian Fraction
3. Job Sequencing Problem
4. Job Sequencing Problem (Using Disjoint Set)
5. Job Sequencing Problem – Loss Minimization
6. Job Selection Problem – Loss Minimization Strategy | Set 2
7. [Huffman Coding](#)
8. Efficient Huffman Coding for sorted input
9. Huffman Decoding
10. Minimum increment/decrement to make array non-Increasing
11. Minimum sum of product of two arrays
12. Maximum trains for which stoppage can be provided
13. Maximum elements that can be made equal with k updates
14. [Rearrange characters in a string such that no two adjacent are same](#)
15. Rearrange a string so that all same characters become d distance away
16. [Connect n ropes with minimum cost](#)
17. Minimize the maximum difference between the heights of towers
18. [Minimum initial vertices to traverse whole matrix with given conditions](#)
19. Minimum rooms for m events of n batches with given schedule
20. Minimize cash flow among friends
21. [Minimum time to finish all jobs with given constraints](#)