1. 0 1 Knapsack: <https://www.codingninjas.com/codestudio/problems/1072980?topList=striver-sde-sheet-problems&utm_source=striver&utm_medium=website>
2. Subset-sums to k

<https://www.codingninjas.com/codestudio/problems/subset-sum-equal-to-k_1550954>

1. Equal Partition Sum

<https://www.codingninjas.com/codestudio/problems/partition-equal-subset-sum_892980>

1. Count Subset Sum

<https://www.codingninjas.com/codestudio/problems/number-of-subsets_3952532>

1. Subset with a difference

<https://www.codingninjas.com/codestudio/problems/partition-a-set-into-two-subsets-such-that-the-difference-of-subset-sums-is-minimum_842494?leftPanelTab=1>

1. Count subsets with difference(not done) <https://www.codingninjas.com/codestudio/problems/partitions-with-given-difference_3751628>
2. Target sum is same as 6th
3. unbounded knapsack

<https://www.codingninjas.com/codestudio/problems/unbounded-knapsack_1215029?leftPanelTab=1>

1. Rod cutting problem

<https://www.codingninjas.com/codestudio/problems/rod-cutting-problem_800284?leftPanelTab=1>

1. Coin Exchange Problem

<https://www.codingninjas.com/codestudio/problems/ways-to-make-coin-change_630471>

1. Longest common subsequence

<https://www.codingninjas.com/codestudio/problems/longest-common-subsequence_1063255?leftPanelTab=1>

1. Printing longest Subsequence

<https://ide.geeksforgeeks.org/86bc1a2a-284c-4344-841e-0d9a22fea2f1>

1. Supersequence
2. Convert a to b

<https://www.codingninjas.com/codestudio/problems/can-you-make_4244510?leftPanelTab=1>

1. Longest Palindromic Subsequence

<https://www.codingninjas.com/codestudio/problems/longest-palindromic-subsequence_842787>

1. Pattern Matching

<https://www.codingninjas.com/codestudio/problems/pattern-matching_1229403?leftPanelTab=1>

1. Longest repeating subsequence

<https://www.codingninjas.com/codestudio/problems/longest-repeating-subsequence_1118110>