

**Introduction to Algorithms**

# **Module 18.5: Practice Day 02**

**(Geeksforgeeks, Leetcode, Coding Ninjas Links)**

**Topics:**

1. 0-1 Knapsack Variations

**Online Judge links:**

1. [Subset Sum Problem | Practice | GeeksforGeeks](https://practice.geeksforgeeks.org/problems/subset-sum-problem-1611555638/1?utm_source=gfg&utm_medium=article&utm_campaign=bottom_sticky_on_article)
2. [Count Subsets with Sum K - Coding Ninjas](https://www.codingninjas.com/studio/problems/number-of-subsets_3952532?source=youtube&campaign=striver_dp_videos&utm_source=youtube&utm_medium=affiliate&utm_campaign=striver_dp_videos)
3. [Partition Equal Subset Sum - LeetCode](https://leetcode.com/problems/partition-equal-subset-sum/)
4. [V. Creating Expression1](https://codeforces.com/group/MWSDmqGsZm/contest/223339/problem/V)
5. [Minimum sum partition | Practice | GeeksforGeeks](https://practice.geeksforgeeks.org/problems/minimum-sum-partition3317/1?utm_source=geeksforgeeks&utm_medium=article_practice_tab&utm_campaign=article_practice_tab)
6. [Target Sum - LeetCode](https://leetcode.com/problems/target-sum/)