- 01. Find the duplicate element in a limited range array
- 02. Find all distinct combinations of a given length I
- 03. Find the Missing Number in an array
- 04. 0-1 Knapsack Problem
- 05. Print all subarrays with 0 sum
- 06. Find maximum length subarray having a given sum
- 07. Check if a subarray with 0 sum exists or not
- 08. Maximum Sum Circular Subarray
- 09. Sort array using one swap
- 10. Sort binary array in linear time
- 11. Find equilibrium index of an array
- 12. Rearrange an array with alternate high and low elements