Basic Questions

Similar Questions	Difficulty Level
1.Largest Element in an array	Easy
2.Second Largest and Smallest Number	Easy
3.Check if array is sorted	Easy
4.Check if array is sorted and rotated	Easy
5.Check if two arrays are equal or not.	Easy
6.Find The Single Element	Easy
7.Linear Search	Easy
8.Binary Search	Easy
9.Superior Element	Easy

Frequency of Elements

Similar Questions	Difficulty Level
1.Twice Counter String	Easy
2.How Many Numbers Are Smaller Than the Current Number	Easy
3.Sort Array by Increasing Frequency	Easy
4.Most Frequent Even Element	Easy
5.Top K Frequent Elements	Medium
6.First Unique Character in a String	Easy
7.Percentage of Letter in String	Easy
8.Sort Characters By Frequency	Medium

Majority Elements

Similar Questions	Difficulty Level
1.Majority Element	Easy
2.Majority Element II	Medium

Set Operation

Similar Questions	Difficulty Level
1.Union of two Arrays	Easy
2.Merge Sorted Arrays [Union]	Easy
2.Merge Intervals[Union]	Medium
3.Intersection of Two Arrays	Easy

Two Sum

Similar Questions	Difficulty Level
1.Two Sum	Easy
2.Two Sum II - Input Array Is Sorted	Medium
3.Two Sum III - Data structure design	Easy
4.Two Sum IV - Input is a BST	Easy

Pair Summing

Similar Questions	Difficulty Level
1.Count Pairs with Given Sum	Easy
2.Max Number of K-Sum Pairs	Medium
3.Finding Pairs With a Certain Sum	Medium
4.Number of Good Pairs	Easy
5.Two Sum	Easy
6.Count Invertions	Medium
7.Reverse Pairs	Hard
8.Three Sum	Medium
9.Four Sum	Medium

Single Numbers

Similar Questions	Difficulty Level
1.Single Number	Easy
2.Single Number II	Medium
3.Single Number III	Medium

Missing Numbers

Similar Questions	Difficulty Level
1.Missing Number	Easy
2.Smallest Missing Non-negative Integer After Operations	Medium
3.Find All Numbers Disappeared in an Array	Easy
4.First Missing Positive	Hard
5.Set Mismatch	Easy

Duplicate Numbers

Similar Questions	Difficulty Level
1. Remove Element	Easy
2.Find the Duplicate Number	Medium
3.Remove Duplicates from Sorted Array	Easy
4.Remove Duplicates from Sorted Array II	Medium
5.Repeat and Missing Number Array [InterviewBit]	Medium

Rotation in an Array

Similar Questions	Difficulty Level
1.Rotate Array [Counter-Clock-wise /left]	Easy
2.Cyclically rotate an array by one[Clock-wise /Right]	Easy
3.Rotate array by D places [left Rotation]	Easy
4.Rotate array by D places [Right Rotation]	Medium
5.Rotate and Delete	Medium

Rearranging Array Element

[Can Try Sorting Que As Well]

Similar Questions	Difficulty Level
1.Move Zeroes to last	Easy
2.Print an array in Pendulum Arrangement	Easy
3.Convert array into Zig-Zag fashion	Easy
4.Rearrange an array with O(1) extra space	Medium
5.Rearrange Array Elements by Sign	Medium
6.Sort an array of 0's 1's and 2's	Medium
7.Wiggle Sort II	Medium
7.Rearrange the array	Hard

Buy and Sell Stock

Pre-Requist

Similar Questions	Difficulty Level
1.Maximum Sum Subarray /Kadane's Algo	Medium
2.Maximum Difference Between Increasing Elements	Easy
3.Two Furthest Houses With Different Colors	Easy

Now You Are Ready

1.Best Time to Buy and Sell Stock	Easy
2.Best Time to Buy and Sell Stock II	Medium
3.Best Time to Buy and Sell Stock III	Hard
4.Best Time to Buy and Sell Stock IV	Hard
5.Best Time to Buy and Sell Stock with Cooldown	Medium

Subsequence [Generarlly Requires DP, 2-Pointer]

Similar Questions	Difficulty Level
1.Is Subsequence	Easy
2.Number of Matching Subsequences	Medium