

## SAMSUNG

## TAGGED PROBLEMS FROM



MUST SAVE AND SHARE



## **SDE SHEET** (for Samsung)

Questions asked (All Time Duration)

Total Question: 61

Difficulty: Arranged in ascending order

#	Title	Acceptance	Difficulty
1464	Maximum Product of Two Elements in an Array	78.9%	Easy
876	Middle of the Linked List	73.4%	Easy
977	Squares of a Sorted Array	71.7%	Easy
206	Reverse Linked List	71.4%	Easy
118	Pascal's Triangle	67.6%	Easy
21	Merge Two Sorted Lists	61.1%	Easy
653	Two Sum IV - Input is a BST	59.2%	Easy
704	Binary Search	55.2%	Easy
121	Best Time to Buy and Sell Stock	54.4%	Easy
160	Intersection of Two Linked Lists	52.2%	Easy
70	Climbing Stairs	51.5%	Easy
67	Add Binary	50.9%	Easy
190	Reverse Bits	50.6%	Easy
1	Two Sum	48.9%	Easy
836	Rectangle Overlap	43.2%	Easy
669	Trim a Binary Search Tree	66.3%	Medium
49	Group Anagrams	65.1%	Medium
515	Find Largest Value in Each Tree Row	64.6%	Medium

241	Different Ways to Add Parentheses	62.5%	Medium
445	Add Two Numbers II	59.1%	Medium
75	Sort Colors	56.1%	Medium
17	Letter Combinations of a Phone Number	54.9%	Medium
200	Number of Islands	54.9%	Medium
103	Binary Tree Zigzag Level Order Traversal	54.4%	Medium
11	Container With Most Water	54.1%	Medium
994	Rotting Oranges	52.1%	Medium
304	Range Sum Query 2D - Immutable	51.5%	Medium
799	Champagne Tower	51.3%	Medium
300	Longest Increasing Subsequence	50.2%	Medium
53	Maximum Subarray	49.8%	Medium
1139	Largest 1-Bordered Square	49.7%	Medium
143	Reorder List	49.6%	Medium
73	Set Matrix Zeroes	49.2%	Medium
73 1027			Medium Medium
	Set Matrix Zeroes	49.2%	
1027	Set Matrix Zeroes  Longest Arithmetic Subsequence	49.2% 47.7%	Medium
1027 560	Set Matrix Zeroes  Longest Arithmetic Subsequence  Subarray Sum Equals K	49.2% 47.7% 44.2%	Medium Medium
1027 560 322	Set Matrix Zeroes  Longest Arithmetic Subsequence  Subarray Sum Equals K  Coin Change  Number of Nodes in the Sub-Tree With the Same	49.2% 47.7% 44.2% 41.0%	Medium Medium Medium
1027 560 322 1519	Set Matrix Zeroes  Longest Arithmetic Subsequence  Subarray Sum Equals K  Coin Change  Number of Nodes in the Sub-Tree With the Same Label	49.2% 47.7% 44.2% 41.0% 40.5%	Medium Medium Medium Medium
<ul><li>1027</li><li>560</li><li>322</li><li>1519</li><li>146</li></ul>	Set Matrix Zeroes  Longest Arithmetic Subsequence  Subarray Sum Equals K  Coin Change  Number of Nodes in the Sub-Tree With the Same Label  LRU Cache	49.2% 47.7% 44.2% 41.0% 40.5%	Medium Medium Medium Medium Medium
1027 560 322 1519 146 79	Set Matrix Zeroes  Longest Arithmetic Subsequence  Subarray Sum Equals K  Coin Change  Number of Nodes in the Sub-Tree With the Same Label  LRU Cache  Word Search	49.2% 47.7% 44.2% 41.0% 40.5% 40.4% 40.0%	Medium Medium Medium Medium Medium Medium
1027 560 322 1519 146 79	Set Matrix Zeroes  Longest Arithmetic Subsequence  Subarray Sum Equals K  Coin Change  Number of Nodes in the Sub-Tree With the Same Label  LRU Cache  Word Search  Add Two Numbers	49.2% 47.7% 44.2% 41.0% 40.5% 40.4% 40.0% 39.2%	Medium Medium Medium Medium Medium Medium Medium Medium

15	3Sum	31.7%	Medium
402	Remove K Digits	30.5%	Medium
7	Reverse Integer	27.0%	Medium
2029	Stone Game IX	25.6%	Medium
1463	Cherry Pickup II	70.4%	Hard
42	Trapping Rain Water	57.5%	Hard
312	Burst Balloons	56.7%	Hard
1691	Maximum Height by Stacking Cuboids	54.3%	Hard
1675	Minimize Deviation in Array	52.3%	Hard
72	Edit Distance	51.9%	Hard
1830	Minimum Number of Operations to Make String Sorted	48.2%	Hard
546	Remove Boxes	47.5%	Hard
60	Permutation Sequence	43.0%	Hard
987	Vertical Order Traversal of a Binary Tree	42.1%	Hard
1301	Number of Paths with Max Score	38.8%	Hard
124	Binary Tree Maximum Path Sum	38.0%	Hard
4	Median of Two Sorted Arrays	34.7%	Hard
2035	Partition Array Into Two Arrays to Minimize Sum <u>Difference</u>	18.6%	Hard