

#	Title	Acceptance	Difficulty
1	Two Sum	52.20%	Easy
3	Longest Substring Without Repeating Characters	34.60%	Medium
5	Longest Palindromic Substring	33.70%	Medium
7	Reverse Integer	28.50%	Medium
12	Integer to Roman	64.50%	Medium
20	Valid Parentheses	40.50%	Easy
22	Generate Parentheses	74.40%	Medium
31	Next Permutation	39.70%	Medium
39	Combination Sum Use of backtracking	71.20%	Medium
44	Wildcard Matching use of dp	27.80%	Hard
49	Group Anagrams	68.40%	Medium
50	Pow(x, n)	34.60%	Medium
53	Maximum Subarray	50.70%	Medium
56	Merge Intervals	47.20%	Medium
70	Climbing Stairs	52.80%	Easy
121	Best Time to Buy and Sell Stock	53.60%	Easy
152	Maximum Product Subarray	35.00%	Medium
200	Number of Islands dp	58.70%	Medium
217	Contains Duplicate	61.50%	Easy
231	Power of Two	47.70%	Easy
242	Valid Anagram	64.40%	Easy
263	Ugly Number	42.00%	Easy
283	Move Zeroes	61.70%	Easy
332	Reconstruct Itinerary	43.30%	Hard
347	Top K Frequent Elements later	62.70%	Medium
349	Intersection of Two Arrays	74.30%	Easy
357	Count Numbers with Unique Digits	52.80%	Medium
412	Fizz Buzz	71.90%	Easy
423	Reconstruct Original Digits from English later	51.10%	Medium
435	Non-overlapping Intervals later	53.00%	Medium

560	Subarray Sum Equals K	43.50%	Medium
752	Open the Lock later	56.00%	Medium
780	Reaching Points	33.10%	Hard
884	Uncommon Words from Two Sentences	67.10%	Easy
509	Fibonacci Number	70.90%	Easy
1010	Pairs of Songs With Total Durations Divisible by 60	52.80%	Medium
1012	Numbers With Repeated Digits	42.00%	Hard
1167	Minimum Cost to Connect Sticks	69.80%	Medium
1328	Break a Palindrome	51.80%	Medium
1200	Minimum Absolute Difference	69.50%	Easy
2273	Find Resultant Array After Removing Anagrams	58.00%	Easy
1247	Minimum Swaps to Make Strings Equal	64.40%	Medium
1268	Search Suggestions System	65.20%	Medium
1356	Sort Integers by The Number of 1 Bits	78.20%	Easy
1353	Maximum Number of Events That Can Be Attended	32.30%	Medium
1413	Minimum Value to Get Positive Step by Step Sum	65.80%	Easy
1418	Display Table of Food Orders in a Restaurant	74.50%	Medium
1481	Least Number of Unique Integers after K Removals	62.80%	Medium
1541	Minimum Insertions to Balance a Parentheses String	51.80%	Medium
1529	Minimum Suffix Flips	73.20%	Medium
1625	Lexicographically Smallest String After Applying Operations	65.20%	Medium
1710	Maximum Units on a Truck	73.60%	Easy
1812	Determine Color of a Chessboard Square	78.30%	Easy
1843	Suspicious Bank Accounts	44.60%	Medium
2038	Remove Colored Pieces if Both Neighbors are the Same Color	62.80%	Medium
2068	Check Whether Two Strings are Almost Equivalent	63.70%	Easy
2104	Sum of Subarray Ranges	61.00%	Medium
2283	Check if Number Has Equal Digit Count and Digit Value	72.20%	Easy
2376	Count Special Integers	38.40%	Hard
2415	Reverse Odd Levels of Binary Tree	77.50%	Medium
2503	Maximum Number of Points From Grid Queries	36.80%	Hard



Summer Intern Paper Link

Question-1
https://assets.leetcode.com/users/images/07b065b5-298f-40b6-b0c5-495b6bdc4654_1688487134.3434763.jpeg
https://assets.leetcode.com/users/images/e12c6c2a-d108-49c2-b551-c882bb258fd6_1688487153.776168.jpeg
Question-2
https://assets.leetcode.com/users/images/5fdc7d4d-690e-4e04-a19c-476874019cc2_1688491936.8185623.jpeg
https://assets.leetcode.com/users/images/22a2f1e5-484a-4f6f-b55c-adc1f94c3ad3_1688491947.944398.jpeg
https://assets.leetcode.com/users/images/b55dabda-f8a6-486a-ab33-44d685185b1c_1688491952.5993226.jpeg

Some Important Question

EASY
<u>Happy Number</u>
<u>Valid Parentheses</u>
<u>Best Time to Buy and Sell Stock</u>
<u>Palindrome Number</u>
<u>Two Sum</u>
<u>Reverse Integer</u>
<u>Maximum Subarray</u>
<u>Intersection of Two Arrays</u>
<u>First Unique Character in a String</u>





**CODING
BLOCKS**
Code Your Way To Success

MEDIUM
<u>Coin Change</u>
<u>Break a Palindrome</u>
<u>Next Permutation</u>
<u>Letter Combinations of a Phone Number</u>
<u>Number of Islands</u>
<u>Longest Palindromic Substring</u>
<u>Search in Rotated Sorted Array</u>
<u>LRU Cache</u>
<u>Word Search</u>
<u>Kth Largest Element in an Array</u>
<u>Combination Sum</u>

<u>Integer to English Words</u>
<u>Median of Two Sorted Arrays</u>



**CODING
BLOCKS**
Code Your Way To Success