Problem Number	Problem Title	Links
1	Maximum Subarray/ Maximum Sum Subarray/ Kadanes Algorithm	https://leetcode.com/problems/maximum-subarray/
2	Maximum Product Subarray	ntips//leetcode.com/problems/maximum-product-subarray/
3	Contains Duplicate	attps://leetcode.com/problems/contains-duplicate/
4	Best Time to Buy and Sell the Stocks - 1	nttas///eetcode.com/problems/best-time-to-buy-and-sell-stock//
5	Best Time to Buy and Sell the Stocks - 2	https://eelcode.com/problems/best-lime-to-buy-and-sell-stock-ii/
9	Best Time to Buy and Sell the Stocks - 3	littos/l/eetcode.com/problems/best-time-to-buy-and-sell-stock-iii/
7	Missing Number	atps://leetcode.com/problems/find-all-duplicates-in-an-array/
8	Two Sum	attps://leetcode.com/problems/two-sum/
6	3 Sum	typs://leetcode.com/protdems/3sum/
10	3 Sum Closest	attos/fleetcode.com/problems/3sum-closest/ https://practice.geeksforgeeks.org/problems/3-sum-closest/1
11	Container With Most Water	https://leetcode.com/problems/3sum/
12	Longest Consecutive Sequence	ntps//leetcode.com/problems/longes/-consecutive-sequence/
13	Product of Array Except for Self	tys/l/setcode.com/problems/product-of-array-except-self/
14	Intersection of two Arrays	its://leetcode.com/problems/intersection-of-two-errays/
15	Next Permutation	ittos://leetcode.com/problems/next-permutation/
16	Magic Index (Find index in sorted array such that A[i]=i)	https://tutorialborizon.com/algorithms/magic-index-find-index-in-sorted-array-such-that-ai-li
17	Maximum Sum Rectangle	ntps://practice.geekstorgeeks.org/problems/maximum-sum-rectangle/2948/1
18	Merge sorted arrays (Update the first array and return it)	//testeode.com/problems/mege-sortecherray/
19	Equilibrium Index in an Array	$u_{\rm the S} / l_{\rm best cont} i_{\rm roblems} i_{\rm roblems} i_{\rm roblems}$
20	Rotate Array	, is a conformation of the second of the sec
21	Sort Colors (Dutch National Flag Problem)	/soqrooqe-cour/brodyems/sort-colors/
22	Squares of a Sorted Array	ttps.//leelcode.com/problems/squares-of-a-sorted-array/
23	Majority Element (Moore's Voting Algorithm)	ittos.//leetcode.com/problems/majority-element/
24	Majority Element II (Moore's Voting Algorithm)	ittos://leetcode.com/problems/majority-element-ii/
25	Next Greater Element III	itps://leatcode.com/problems/next-greater-element-iii/
26	Max Chunks To Make Sorted	https://keelcode.com/problems/max-chunks-lo-make-sorted/
27	Max Chunks To Make Sorted II	//set/code.com/problems/max-chunks-lo-make-sorted-ii/
28	Count Inversions	ths://practics.geeksforgeeks.org/problems/inversion-of-array-/1587/115620/1
29	First Missing Positive	utps://beicode.com/problems/frst-missing-positive/
30	Repeat and Missing Number Array	utts://www.interview.bit.com/problems/repeat-and-missing-number-array/
31	Max sum path in two arrays or Get the Maximum Score	nttps://leetcode.com/problems/get-the-maximum-score/ https://practice.geeks/brgeeks.org/problems/max-sum-path-in-twg-arrays//
32	Pairs of Songs With Total Durations Divisible by 60	Mesticode, contract spairs of songs-with-total-durations-divisible-by-60/legs of the contract of the contrac
33	Subarray Sum Equals K	nttas://eetcode.com/problems/subarray-sum-equale-M
34	Rectangle Overlap	//dejcode-com/proflems/rediangle-overfait/
35	01 Matrix	//ipst/code.com/problems/01-matrix/
36	Find the Duplicate Number	https://keetoode.com/problems/find-the-duplicate-number/
37	Count Numbers with Unique Digits	tps://leatcode.com/problems/counernumbers-with-unique-digits/

ted Arrays in O(1) Array a to Zero Algorithm) her tel manbers or not b ted Array ted A	38	Distribute Candies	rttps://beicode.com/problems/distribule-candies/
Permutations Jump Game II  Transpose Matrix  Common Elements from 3 Sorted Arrays  Pascals Triangle Insert Delete GetRandom in O(1)  N Queens Sign of the Product of an Array Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm)  Count Primes Power of Three Hamming Distance Excel Sheet Column Title Happy Number  Excel Sheet Column Title Move Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	39	Contiguous Array	https://leetcode.com/problems/configuous-array/.
Transpose Matrix  Common Elements from 3 Sorted Arrays  Pascals Triangle  Insert Delete Gethandom in O(1)  Noueens  Sign of the Product of an Array Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm)  Count Primes Power of Three Hamming Distance Excel Sheet Column Title Happy Number  Excel Sheet Column Title Happy Number  Segregate Even and Odd numbers Segregate Even and Odd numbers Spiral Matrix Spiral Matrix Rotate Image	40	Permutations	https://heelcode.com/problems/permutations/
Transpose Matrix  Common Elements from 3 Sorted Arrays  Passals Triangle  Insert Delete GetRandom in O(1)  N Queens  Sign of the Product of an Array  Find N Unique Integers Sum up to Zero  Shuffle an Array (Fisher Yates Algorithm)  Count Primes  Power of Three  Hamming Distance  Excel Sheet Column Number  Excel Sheet Column Title  Happy Number  LRU Cache  Move Zeroes (With minimum swaps)  Remove Duplicates from Sorted Array  Segregate Even and Odd numbers  Subarray with 0 sum exist or not  Segregate Even and Odd numbers  Rotate Image	41	Jump Game II	https://leelcode.com/problems/jump-game-ii/
Pascals Triangle Insert Delete GetRandom in O(1)  N Queens Sign of the Product of an Array Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm) Count Primes Power of Three Hamming Distance Excel Sheet Column Title Happy Number Excel Sheet Column Title Happy Number Sergate Even and Odd numbers Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	42	Transpose Matrix	https://leelcode.com/problems/transpose-matrix/
Insert Delete GetRandom in O(1)  N Queens Sign of the Product of an Array Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm) Count Primes Power of Three Hamping Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number Excel Sheet Column Title Happy Number Sergegate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image Rotate Image	43	Common Elements from 3 Sorted Arrays	geeks.org/problems/common
N Queens  N Queens Sign of the Product of an Array Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm) Count Primes Power of Three Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number I RU Cache Move Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	44	Pascals Triangle	https://leetcode.com/problems/pascals-riangle/
Sign of the Product of an Array Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm) Count Primes Power of Three Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number HRU Cache Move Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	45	Insert Delete GetRandom in O(1)	https://leelcode.com/problems/insert-delete-getrandom-01/
Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm) Count Primes Power of Three Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number LRU Carones (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	46	N Queens	https://leelcode.com/problems/n-queens/
Find N Unique Integers Sum up to Zero Shuffle an Array (Fisher Yates Algorithm)  Count Primes Power of Three Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number Excel Sheet Column Title Happy Number Seroes (With mainum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	47	Sign of the Product of an Array	https://leelcode.com/problems/sign=of-the=product=of-an-erray/
Shuffle an Array (Fisher Yates Algorithm)  Count Primes Power of Three Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number LRU Cache Move Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	48	Find N Unique Integers Sum up to Zero	https://leetcode.com/problems/find=n-unique=inlegers-sum=up=to=zero/
Power of Three Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number LRU Cache Move Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	49	Shuffle an Array (Fisher Yates Algorithm)	https://leetcode.com/problems/shuffle-an-arraw/
Hamming Distance Excel Sheet Column Number Excel Sheet Column Title Happy Number LRU Cache Move Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Set Matrix Zeroes Spiral Matrix Rotate Image	50	Count Primes	https://leeicode.com/problems/count-primes/
Excel Sheet Column Number  Excel Sheet Column Title  Happy Number  LRU Cache  Move Zeroes (With minimum swaps)  Remove Duplicates from Sorted Array Segregate Even and Odd numbers Set Matrix Zeroes Spiral Matrix  Rotate Image	51	Power of Three	https://leetcode.com/problems/power-of-linee/
Excel Sheet Column Title  Excel Sheet Column Title  Happy Number  LRU Cache  Mowe Zeroes (With minimum swaps)  Remove Duplicates from Sorted Array  Segregate Even and Odd numbers  Subarray with 0 sum exist or not  Set Matrix Zeroes  Spiral Matrix  Rotate Image	52		https://leetcode.com/problems.hamming-distance/
Excel Sheet Column Title Happy Number LRU Cache Mowe Zeroes (With minimum swaps) Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	53	Excel Sheet Column Number	ttps://eetcode.com/problems/excel-sheet-column-number/
Happy Number  LRU Cache  Move Zeroes (With minimum swaps)  Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	54		https://leetcode.com/problems/excel-sheet-column-litle/
Move Zeroes (With minimum swaps)  Remove Duplicates from Sorted Array  Segregate Even and Odd numbers  Subarray with 0 sum exist or not  Set Matrix Zeroes  Spiral Matrix  Rotate Image	55	Happy Number	https://leelcode.com/problems/happy-number/
Move Zeroes (With minimum swaps)  Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	56	LRU Cache	https://leetcode.com/problems/tn-cache/
Remove Duplicates from Sorted Array Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	57	Move Zeroes (With minimum swaps)	ō
Segregate Even and Odd numbers Subarray with 0 sum exist or not Set Matrix Zeroes Spiral Matrix Rotate Image	58	Remove Duplicates from Sorted Array	https://leetcode.com/problems/remove-duplicates-from-sorted-array/.
Set Matrix Zeroes Spiral Matrix Rotate Image Rotate Image	59	Segregate Even and Odd numbers	https://practice.geeksforgeeks.org/problems/segregate-even-and-odd-numbers4629/1
Set Matrix Zeroes Spiral Matrix Rotate Image	09	Subarray with 0 sum exist or not	https://practice.geeksforgeeks.org/problems/subarray-with-0-sum-158711582111
Spiral Matrix Rotate Image	61	Set Matrix Zeroes	https://leetcode.com/problems/set-matrix-zeroes/
Rotate Image	62	Spiral Matrix	https://leetcode.com/problems/spiral-matrix/
	63	Rotate Image	https://leetcode.com/problems/rotate-image/



























