

**Practice** 

Roadmap



## **Courses**







Basics

Blind 75



NeetCode 150



NeetCode All

0 / 450

The Neetcode All is all of the problems I've solved on youtube.

Search



Python



	Arrays & Hashing (0 / 60)								
Status	Star	Problem	Difficulty	Video Solution	Code				
	☆	Contains Duplicate	Easy		Python				
	☆	Valid Anagram	Easy		Python				
	☆	Concatenation of Array	Easy		Python				
	☆	Replace Elements With Greatest Element On Right Side	Easy		Python				
	☆	Is Subsequence	Easy		Python				
	☆	Length of Last Word	Easy		Python				
	☆	Two Sum	Easy		Python				
	☆	Longest Common Prefix	Easy		Python				
	☆	Group Anagrams	Medium		Python				

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Pascals Triangle	Easy		Python
	☆	Remove Element	Easy		Python
	☆	Unique Email Addresses	Easy		Python
	☆	Isomorphic Strings	Easy		Python
	☆	Can Place Flowers	Easy		Python
	☆	Majority Element	Easy		Python
	☆	Next Greater Element I	Easy		Python
	☆	Find Pivot Index	Easy		Python
	☆	Range Sum Query - Immutable	Easy		Python
	☆	Find All Numbers Disappeared in An Array	Easy		Python
	☆	Maximum Number of Balloons	Easy		Python
	☆	Word Pattern	Easy		Python
	☆	Design HashSet	Easy		Python
	☆	Design HashMap	Easy		Python
	☆	Sort an Array	Medium		Python
	☆	Top K Frequent Elements	Medium		Python
	☆	Product of Array Except Self	Medium		Python
	☆	Valid Sudoku	Medium		Python
	☆	Encode and Decode Strings	Medium		Python
	☆	Longest Consecutive Sequence	Medium		Python
	☆	Sort Colors	Medium		Python
	☆	Encode and Decode TinyURL	Medium		Python
	☆	Brick Wall	Medium		Python
-					

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Best Time to Buy And Sell Stock	Medium		Python
	☆	Subarray Sum Equals K	Medium		Python
	☆	Unique Length 3 Palindromic Subsequences	Medium		Python
	☆	Minimum Number of Swaps to Make The String Balanced	Medium		Python
	☆	Number of Pairs of Interchangeable Rectangles	Medium		Python
	☆	Maximum Product of The Length of Two Palindromic Subsequences	Medium		Python
	☆	Grid Game	Medium		Python
	☆	Find All Anagrams in a String	Medium		Python
	☆	Find The Index of The First Occurrence in a String	Easy		Python
	☆	Wiggle Sort 🔓	Medium		Python
	☆	Largest Number	Medium		Python
	☆	Continuous Subarray Sum	Medium		Python
	☆	Push Dominoes	Medium		Python
	☆	Repeated DNA Sequences	Medium		Python
	☆	Insert Delete Get Random O(1)	Medium		Python
	☆	Check if a String Contains all Binary Codes of Size K	Medium		Python
	☆	Range Sum Query 2D Immutable	Medium		Python
	☆	Non Decreasing Array	Medium		Python
	☆	First Missing Positive	Hard		Python
	☆	Sign of An Array	Easy		Python
	☆	Find the Difference of Two	Easy		Python

Status	Star	Problem	Difficulty	Video Solution	Code
		Arrays			
	☆	Design Parking System	Easy		Python
	☆	Number of Zero-Filled Subarrays	Medium		Python
	☆	Optimal Partition of String	Medium		
	☆	Design Underground System	Medium		
	☆	Minimum Penalty for a Shop	Medium		
	☆	Text Justification	Hard		Python
	☆	Naming a Company	Hard		
Two F	Pointe	rs (0 / 18	3)		
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Valid Palindrome	Easy		Python
	☆	Valid Palindrome II	Easy		Python
	☆	Minimum Difference Between Highest And Lowest of K Scores	Easy		Python
	☆	Merge Strings Alternately	Easy		Python
	☆	Reverse String	Easy		Python
	☆	Merge Sorted Array	Easy		Python
	☆	Move Zeroes	Easy		Python
	☆	Remove Duplicates From Sorted Array	Easy		Python
	☆	Remove Duplicates From Sorted Array II	Medium		Python
	☆	Two Sum II Input Array Is Sorted	Medium		Python
	☆	3Sum	Medium		Python
	$\triangle$	4Sum	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	$\Diamond$	Container With Most Water	Medium		Python
	☆	Number of Subsequences That Satisfy The Given Sum Condition	Medium		Python
	$\Diamond$	Rotate Array	Medium		Python
	☆	Array With Elements Not Equal to Average of Neighbors	Medium		Python
	$\stackrel{\wedge}{\Box}$	Boats to Save People	Medium		Python
	☆	Trapping Rain Water	Hard		Python
Slidir	ng Win	dow (0 / 15)			
Status	Star	Problem	Difficulty	Video Solution	Code
	$\stackrel{\wedge}{\Box}$	Best Time to Buy And Sell Stock	Easy		Python
	☆	Contains Duplicate II	Easy		Python
	☆	Number of Sub Arrays of Size K and Avg Greater than or Equal to Threshold	Medium		Python
	☆	Longest Substring Without Repeating Characters	Medium		Python
	☆	Longest Repeating Character Replacement	Medium		Python
	☆	Permutation In String	Medium		Python
	☆	Frequency of The Most Frequent Element	Medium		Python
	☆	Fruits into Basket	Medium		Python
	☆	Maximum Number of Vowels in a Substring of Given Length	Medium		Python
	☆	Minimum Number of Flips to Make The Binary String Alternating	Medium		Python
	$\stackrel{\wedge}{\Omega}$	Minimum Size Subarray Sum	Medium		Python
	$\dot{\Box}$	Find K Closest Elements	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Minimum Operations to Reduce X to Zero	Medium		
	☆	Minimum Window Substring	Hard		Python
	☆	Sliding Window Maximum	Hard		Python
Stack	<	(0 / 19)			
Status	Star	Problem	Difficulty	Video Solution	Code
	$\Diamond$	Valid Parentheses	Easy		Python
	☆	Baseball Game	Easy		Python
	☆	Implement Stack Using Queues	Easy		Python
	☆	Min Stack	Medium		Python
	☆	Evaluate Reverse Polish Notation	Medium		Python
	$\Diamond$	Removing Stars From a String	Medium		Python
	$\Diamond$	Validate Stack Sequences	Medium		Python
	$\Diamond$	Generate Parentheses	Medium		Python
	☆	Asteroid Collision	Medium		Python
	☆	Daily Temperatures	Medium		Python
	☆	Online Stock Span	Medium		Python
	☆	Car Fleet	Medium		Python
	☆	Simplify Path	Medium		Python
	☆	Decode String	Medium		Python
	☆	Remove K Digits	Medium		Python
	☆	Remove All Adjacent Duplicates In String II	Medium		Python
	☆	132 Pattern	Medium		Python
	☆	Maximum Frequency Stack	Hard		

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Largest Rectangle In Histogram	Hard		Python
Binar	y Seai	rch (0 / 24)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Binary Search	Easy		Python
	☆	Search Insert Position	Easy		Python
	☆	Guess Number Higher Or Lower	Easy		Python
	☆	Arranging Coins	Easy		Python
	☆	Squares of a Sorted Array	Easy		Python
	☆	Valid Perfect Square	Easy		Python
	☆	Sqrt(x)	Easy		Python
	☆	Single Element in a Sorted Array	Medium		Python
	☆	Capacity to Ship Packages	Medium		Python
	☆	Find Peak Element	Medium		Python
	☆	Successful Pairs of Spells and Potions	Medium		Python
	☆	Search a 2D Matrix	Medium		Python
	☆	Koko Eating Bananas	Medium		Python
	☆	Minimize the Maximum  Difference of Pairs	Medium		
	☆	Find Minimum In Rotated Sorted Array	Medium		Python
	☆	Search In Rotated Sorted Array	Medium		Python
	☆	Search In Rotated Sorted Array	Medium		
	☆	Time Based Key Value Store	Medium		Python
	☆	Find First And Last Position of Element In Sorted Array	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Maximum Number of Removable Characters	Medium		
	☆	Populating Next Right Pointers In Each Node	Medium		
	☆	Search Suggestions System	Medium		
	$\Diamond$	Split Array Largest Sum	Hard		Python
	$\stackrel{\wedge}{\Box}$	Median of Two Sorted Arrays	Hard		Python
Linke	ed List	(0 / 29)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Reverse Linked List	Easy		Python
	$\Diamond$	Merge Two Sorted Lists	Easy		Python
	☆	Palindrome Linked List	Easy		Python
	$\Diamond$	Remove Linked List Elements	Easy		Python
	☆	Remove Duplicates From Sorted List	Easy		Python
	☆	Middle of the Linked List	Easy		Python
	$\Diamond$	Intersection of Two Linked Lists	Easy		Python
	$\triangle$	Reorder List	Medium		Python
	$\Diamond$	Maximum Twin Sum Of A Linked List	Medium		Python
	☆	Remove Nth Node From End of List	Medium		Python
	☆	Swapping Nodes in a Linked List	Medium		Python
	$\Diamond$	LFU Cache	Hard		
	☆	Copy List With Random Pointer	Medium		Python
	☆	Design Linked List	Medium		Python
	☆	Design Browser History	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Add Two Numbers	Medium		Python
	$\stackrel{\wedge}{\Box}$	Linked List Cycle	Easy		Python
	☆	Find The Duplicate Number	Medium		Python
	☆	Swap Nodes In Pairs	Medium		Python
	$\stackrel{\wedge}{\Box}$	Sort List	Medium		Python
	☆	Partition List	Medium		Python
	☆	Rotate List	Medium		Python
	☆	Reverse Linked List II	Medium		Python
	☆	Design Circular Queue	Medium		Python
	☆	Insertion Sort List	Medium		Python
	☆	Split Linked List in Parts	Medium		
	☆	LRU Cache	Medium		Python
	☆	Merge K Sorted Lists	Hard		Python
	$\stackrel{\wedge}{\Box}$	Reverse Nodes In K Group	Hard		Python
Trees		(0 / 45)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Binary Tree Inorder Traversal	Easy		Python
	☆	Binary Tree Preorder Traversal	Easy		Python
	☆	Binary Tree Postorder Traversal	Easy		Python
	☆	Invert Binary Tree	Easy		Python
	$\stackrel{\wedge}{\Omega}$	Maximum Depth of Binary Tree	Easy		Python
	$\stackrel{\wedge}{\Omega}$	Diameter of Binary Tree	Easy		Python
	$\Diamond$	Balanced Binary Tree	Easy		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Same Tree	Easy		Python
	☆	Subtree of Another Tree	Easy		Python
	☆	Convert Sorted Array to Binary Search Tree	Easy		Python
	☆	Merge Two Binary Trees	Easy		Python
	☆	Path Sum	Easy		Python
	☆	Construct String From Binary Tree	Easy		Python
	☆	Lowest Common Ancestor of a Binary Search Tree	Medium		Python
	☆	Insert into a Binary Search Tree	Medium		Python
	☆	Delete Node in a BST	Medium		Python
	☆	Binary Tree Level Order Traversal	Medium		Python
	☆	Binary Tree Right Side View	Medium		Python
	☆	Minimum Distance between BST Nodes	Easy		Python
	☆	Symmetric Tree	Easy		Python
	☆	Minimum Time to Collect All Apples in a Tree	Medium		
	☆	Binary Tree Zigzag Level Order Traversal	Medium		Python
	☆	Construct Quad Tree	Medium		
	☆	Find Duplicate Subtrees	Medium		
	☆	Check Completeness of a Binary Tree	Medium		
	☆	Construct Binary Tree from Inorder and Postorder Traversal	Medium		
	☆	Maximum Width of Binary Tree	Medium		
	$\Diamond$	Time Needed to Inform All Employees	Medium		

Status	Star	Problem	Difficulty	Video Solution	Code
	$\Diamond$	Count Good Nodes In Binary Tree	Medium		Python
	$\Diamond$	Validate Binary Search Tree	Medium		Python
	☆	Kth Smallest Element In a Bst	Medium		Python
	$\Diamond$	Construct Binary Tree From Preorder And Inorder Traversal	Medium		Python
	$\Diamond$	Unique Binary Search Trees	Medium		
	☆	Unique Binary Search Trees II	Medium		
	$\Diamond$	Sum Root to Leaf Numbers	Medium		
	$\stackrel{\wedge}{\Box}$	House Robber III	Medium		
	☆	Flip Equivalent Binary Trees	Medium		
	☆	Operations On Tree	Medium		
	☆	All Possible Full Binary Trees	Medium		Python
	☆	Find Bottom Left Tree Value	Medium		
	☆	Trim a Binary Search Tree	Medium		Python
	$\stackrel{\wedge}{\Box}$	Binary Search Tree Iterator	Medium		
	$\stackrel{\wedge}{\Box}$	Convert Bst to Greater Tree	Medium		
	☆	Binary Tree Maximum Path Sum	Hard		Python
	☆	Serialize And Deserialize Binary Tree	Hard		Python
Tries		(0 / 4)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Implement Trie Prefix Tree	Medium		Python
	☆	Design Add And Search Words Data Structure	Medium		Python
	$\Diamond$	Extra Characters in a String	Medium		
					-

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Word Search II	Hard		Python
Heap / Priority Queue (0 / 18)					
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Kth Largest Element In a Stream	Easy		Python
	☆	Last Stone Weight	Easy		Python
	☆	K Closest Points to Origin	Medium		Python
	☆	Kth Largest Element In An Array	Medium		Python
	☆	Task Scheduler	Medium		Python
	☆	Design Twitter	Medium		Python
	☆	Minimize Deviation in Array	Hard		
	☆	Maximum Subsequence Score	Medium		
	☆	Single Threaded Cpu	Medium		Python
	☆	Seat Reservation Manager	Medium		Python
	☆	Process Tasks Using Servers	Medium		
	☆	Find The Kth Largest Integer In The Array	Medium		Python
	☆	Reorganize String	Medium		Python
	☆	Longest Happy String	Medium		
	☆	Car Pooling	Medium		
	$\Diamond$	Find Median From Data Stream	Hard		Python
	☆	Maximum Performance of a Team	Hard		Python
	☆	IPO	Hard		Python
Backtracking (0 / 18)					

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Subsets	Medium		Python
	☆	Combination Sum	Medium		Python
	$\Diamond$	Combinations	Medium		Python
	$\triangle$	Permutations	Medium		Python
	☆	Subsets II	Medium		Python
	☆	Combination Sum II	Medium		Python
	☆	Permutations II	Medium		Python
	☆	Word Search	Medium		Python
	☆	Palindrome Partitioning	Medium		Python
	☆	Restore IP Addresses	Medium		
	☆	Letter Combinations of a Phone Number	Medium		Python
	☆	Matchsticks to Square	Medium		Python
	☆	Splitting a String Into Descending Consecutive Values	Medium		Python
	☆	Find Unique Binary String	Medium		Python
	☆	Maximum Length of a Concatenated String With Unique Characters	Medium		Python
	☆	Partition to K Equal Sum Subsets	Medium		Python
	$\Diamond$	N Queens	Hard		Python
	$\Diamond$	N Queens II	Hard		Python
Grap	hs	(0 / 38)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Island Perimeter	Easy		Python
	☆	Verifying An Alien Dictionary	Easy		Python

## Menu

Practice Problems



Quizzes

Status	Star	Problem	Difficulty	Video Solution	Code
	$\Diamond$	Number of Islands	Medium		Python
	☆	Clone Graph	Medium		Python
	☆	Max Area of Island	Medium		Python
	☆	Count Sub Islands	Medium		Python
	☆	Pacific Atlantic Water Flow	Medium		Python
	☆	Surrounded Regions	Medium		Python
	☆	Reorder Routes to Make All Paths Lead to The City Zero	Medium		
	☆	Rotting Oranges	Medium		Python
	☆	Walls And Gates	Medium		Python
	☆	Snakes And Ladders	Medium		Python
	☆	Open The Lock	Medium		Python
	☆	Find Eventual Safe States	Medium		
	☆	Course Schedule	Medium		Python
	☆	Course Schedule II	Medium		Python
	☆	Course Schedule IV	Medium		Python
	☆	Check if Move Is Legal	Medium		Python
	☆	Shortest Bridge	Medium		
	☆	Shortest Path in Binary Matrix	Medium		Python
	☆	Redundant Connection	Medium		Python
	☆	Number of Connected Components In An Undirected Graph	Medium		Python
	☆	Graph Valid Tree	Medium		Python
	☆	Accounts Merge	Medium		Python

	Status	Star	Problem Difficulty		Video Solution	Code
-		☆	Find Closest Node to Given Two Nodes	Medium		
-		$\Diamond$	As Far from Land as Possible	Medium		
_		☆	Shortest Path with Alternating Colors	Medium		
_		$\Diamond$	Minimum Fuel Cost to Report to the Capital	Medium		
_		☆	Minimum Score of a Path Between Two Cities	Medium		
_		$\Diamond$	Number of Closed Islands	Medium		
_		☆	Number of Enclaves	Medium		
		☆	Minimum Number of Vertices to Reach all Nodes	Medium		
_		☆	Is Graph Bipartite?	Medium		
_		$\stackrel{\wedge}{\Box}$	Evaluate Division	Medium		
_		$\Diamond$	Detonate the Maximum Bombs	Medium		
		☆	Largest Color Value in a Directed Graph	Hard		
_		☆	Minimum Number of Days to Eat N Oranges	Hard		
		$\Diamond$	Word Ladder	Hard		Python
	Adva	nced (	Graphs (0 / 11)			
_	Status	Star	Problem	Difficulty	Video Solution	Code
_		$\Diamond$	Path with Minimum Effort	Medium		
_		$\Diamond$	Reconstruct Itinerary	Hard		Python
_		$\stackrel{\wedge}{\Box}$	Min Cost to Connect All Points	Medium		Python
_		$\stackrel{\wedge}{\Box}$	Network Delay Time	Medium		Python
_		$\Diamond$	Path with Maximum Probability	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	$\Diamond$	Swim In Rising Water	Hard		Python
	$\Diamond$	Alien Dictionary	Hard		Python
	☆	Cheapest Flights Within K Stops	Medium		Python
	☆	Number of Good Paths	Hard		
	☆	Remove Max Number of Edges to Keep Graph Fully Traversable	Hard		
	☆	Find Critical and Pseudo Critical Edges in Minimum Spanning Tree	Hard		Python
1-D D	ynami	c Programming (0 / 34)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Climbing Stairs	Easy		Python
	☆	Min Cost Climbing Stairs	Easy		Python
	☆	House Robber	Medium		Python
	☆	House Robber II	Medium		Python
	☆	Longest Palindromic Substring	Medium		Python
	$\stackrel{\wedge}{\Box}$	Palindromic Substrings	Medium		Python
	☆	Decode Ways	Medium		Python
	☆	Coin Change	Medium		Python
	$\stackrel{\wedge}{\Box}$	Maximum Product Subarray	Medium		Python
	$\Diamond$	Word Break	Medium		Python
	$\Diamond$	Longest Increasing Subsequence	Medium		Python
	☆	Partition Equal Subset Sum	Medium		Python
	$\Diamond$	Triangle	Medium		Python
	☆	Delete And Earn	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code	
	☆	Paint House	Medium			
	☆	Combination Sum IV	Medium		Python	
	☆	Perfect Squares	Medium			
	☆	Check if There is a Valid Partition For The Array	Medium			
	☆	Maximum Subarray Min Product	Medium			
	$\triangle$	Minimum Cost For Tickets	Medium			
	$\Diamond$	Integer Break	Medium			
	$\Diamond$	Number of Longest Increasing Subsequence	Medium		Python	
	☆	Stickers to Spell Word	Hard			
	☆	N-th Tribonacci Number	Easy		Python	
	$\triangle$	Uncrossed Lines	Medium			
	☆	Solving Questions With Brainpower	Medium			
	$\Diamond$	Count Ways to Build Good Strings	Medium			
	☆	New 21 Game	Medium			
	☆	Best Team with no Conflicts	Medium			
	$\Diamond$	Stone Game III	Hard			
	☆	Concatenated Words	Hard			
	☆	Maximize Score after N Operations	Hard			
	☆	Find the Longest Valid Obstacle Course at Each Position	Hard			
	$\stackrel{\wedge}{\Omega}$	Count all Valid Pickup and Delivery Options	Hard			
2-D Dynamic Programming (0 / 28)						

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Unique Paths	Medium		Python
	$\Diamond$	Unique Paths II	Medium		Python
	☆	Longest Common Subsequence	Medium		Python
	☆	Longest Palindromic Subsequence	Medium		Python
	☆	Last Stone Weight II	Medium		Python
	☆	Best Time to Buy And Sell Stock With Cooldown	Medium		Python
	☆	Coin Change II	Medium		Python
	$\Diamond$	Target Sum	Medium		Python
	☆	Interleaving String	Medium		Python
	☆	Stone Game	Medium		
	$\Diamond$	Minimum Path Sum	Medium		Python
	☆	Longest Increasing Path In a Matrix	Hard		Python
	☆	Maximal Square	Medium		Python
	☆	Ones and Zeroes	Medium		Python
	☆	Maximum Alternating Subsequence Sum	Medium		
	☆	Distinct Subsequences	Hard		Python
	$\Diamond$	Edit Distance	Medium		Python
	☆	Count Vowels Permutation	Hard		Python
	☆	Burst Balloons	Hard		Python
	☆	Number of Ways to Rearrange Sticks With K Sticks Visible	Hard		
	$\Diamond$	Regular Expression Matching	Hard		Python
	☆	Stone Game II	Medium		

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Flip String to Monotone Increasing	Medium		
	$\Diamond$	Maximum Value of K Coins from Piles	Hard		
	$\Diamond$	Number of Music Playlists	Hard		
	☆	Number of Ways to Form a Target String Given a Dictionary	Hard		
	$\Diamond$	Profitable Schemes	Hard		
	$\Diamond$	Minimum Cost to Cut a Stick	Hard		
Greed	dy	(0 / 19)			
Status	Star	Problem	Difficulty	Video Solution	Code
	$\Diamond$	Maximum Subarray	Medium		Python
	☆	Maximum Sum Circular Subarray	Medium		Python
	$\Diamond$	Longest Turbulent Array	Medium		Python
	☆	Jump Game	Medium		Python
	☆	Jump Game II	Medium		Python
	☆	Jump Game VII	Medium		
	☆	Gas Station	Medium		Python
	☆	Hand of Straights	Medium		Python
	☆	Minimize Maximum of Array	Medium		
	☆	Dota2 Senate	Medium		
	☆	Maximum Points You Can Obtain From Cards	Medium		
	☆	Merge Triplets to Form Target Triplet	Medium		Python
	$\Diamond$	Partition Labels	Medium		Python
	$\Diamond$	Valid Parenthesis String	Medium		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Eliminate Maximum Number of Monsters	Medium		
	☆	Two City Scheduling	Medium		Python
	☆	Maximum Length of Pair Chain	Medium		
	☆	Minimum Deletions to Make Character Frequencies Unique	Medium Medium		
	$\stackrel{\wedge}{\Box}$	Candy	Medium		
Interv	/als	(0 / 8)			
Status	Star	Problem	Problem Difficulty		Code
	☆	Insert Interval	Medium		Python
	☆	Merge Intervals	Medium		Python
	☆	Non Overlapping Intervals	Medium		Python
	☆	Meeting Rooms 🔓	Easy		Python
	☆	Meeting Rooms II	Medium		Python
	☆	Remove Covered Intervals	Medium		
	☆	Minimum Interval to Include Each Query	Hard		Python
	☆	Data Stream as Disjoint Intervals	Hard		
Math	& Geo	ometry (0 / 22)			
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Excel Sheet Column Title	Easy		Python
	☆	Greatest Common Divisor of Strings	Easy		
	☆	Count Odd Numbers in an Interval Range	Easy		
	☆	Matrix Diagonal Sum	Easy		
	☆	Maximum Points on a Line	Hard		Python

Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Rotate Image	Medium		Python
	$\Diamond$	Spiral Matrix	Medium		Python
	☆	Spiral Matrix II	Medium		
	☆	Set Matrix Zeroes	Medium		Python
	$\Diamond$	Happy Number	Easy		Python
	☆	Plus One	Easy		Python
	$\Diamond$	Palindrome Number	Easy		Python
	☆	Ugly Number	Easy		Python
	$\stackrel{\wedge}{\Box}$	Shift 2D Grid	Easy		Python
	☆	Roman to Integer	Easy		Python
	☆	Integer to Roman	Medium		Python
	☆	Pow(x, n)	Medium		Python
	☆	Multiply Strings	Medium		Python
	☆	Detect Squares	Medium		Python
	☆	Robot Bounded In Circle	Medium		
	☆	Zigzag Conversion	Medium		
	☆	Find Missing Observations	Medium		
Bit Ma	anipul	ation (	0 / 10)		
Status	Star	Problem	Difficulty	Video Solution	Code
	☆	Single Number	Easy		Python
	$\Diamond$	Number of 1 Bits	Easy		Python
	$\Diamond$	Counting Bits	Easy		Python
	☆	Reverse Bits	Easy		Python

	Status	Star	Problem	Difficulty	Video Solution	Co	ode
•		☆	Missing Number	Easy		Pyt	hon
-		☆	Shuffle the Array	Easy			
-		☆	Add to Array-Form of Integer	Easy			
-		☆	Sum of Two Integers	Medium		Pyt	hon
-		☆	Reverse Integer	Medium		Pyt	hon
-		☆	Add Binary	Easy		Pyt	hon
	JavaS	Script	(0 / 30)	)			
	Status	Star	Problem	Diffic	_	ideo lution	Code
•		☆	Create Hello World Function	Ea	asy		
_		☆	Counter	Ea	asy		
		☆	Counter II	Ea	asy		
-		☆	Apply Transform over each Elemo	ent in Ea	asy		<u> </u>
-		₽Cop	oyright © 2024 neetcode io All rights reserved. <b>Filter Elements from Array</b> <u>sontact: support@neetcode.io</u>	Ea	asy		
-		☆	Array Reduce Transformation	Ea	asy		
-		☆	Function Composition	Ea	asy		
-		☆	Allow One Function Call	Ea	asy		
-		☆	Memoize	Med	dium		
		☆	Curry	Med	dium		
-		☆	Sleep	Ea	asy		
_		☆	Promise Time Limit	Ea	asy		
_		☆	Promise Pool	Med	dium		
_		☆	Cache With Time Limit	Med	dium		
_		$\Diamond$	Debounce	Med	dium		
		_				_	·

	Status	Star	Problem	Difficulty	Video Solution	Code
		☆	Throttle	Medium		
		☆	JSON Deep Equal	Medium		
		☆	Convert Object to JSON String	Medium		
-		$\Diamond$	Array of Objects to Matrix	Medium		
		☆	Difference Between Two Objects	Medium		
-		$\Diamond$	Chunk Array	Easy		
		☆	Flatten Deeply Nested Array	Medium		
		☆	Array Prototype Last	Easy		
		☆	Group By	Medium		
		☆	Check if Object Instance of Class	Medium		
		☆	Call Function with Custom Context	Medium		
		☆	Event Emitter	Medium		
-		☆	Array Wrapper	Easy		
		☆	Generate Fibonacci Sequence	Easy		
-		$\Diamond$	Nested Array Generator	Medium		