	STACKS, QUEUE AND DEQUEUE	
	79 Implement Dequeue From Scratch	https://www.geeksforgeeks.org/implementation-deque-using-circular-array/#:~:text=For%20implementing%20deque%2C%20we%20need,rear%20and%20the%20front%20end.
	Implement Queue From Scratch	https://www.geeksforgeeks.org/array-implementation-of-queue-simple/
	31 implement stack from scratch	https://www.geeksforgeeks.org/problems/implement-stack-using-array/1
Love Life!	Stack special	https://www.geeksforgeeks.org/count-of-distinct-differences-between-two-maximum-elements-of-every-subarray/
	Implement Stacks Using Queue	https://www.geeksforgeeks.org/implement-stack-using-queue/
	33 Implement Queue Using Stacks	https://www.geeksforgeeks.org/queue-using-stacks/
	Min Stack (Now create your own code for Max stack)	https://leetcode.com/problems/min-stack/?envType=study-plan-v2&envId=top-interview-150
	(Now create your own code for Max stack) 186 Implement 2 stack in an array	https://practice.geeksforgeeks.org/problems/implement-two-stacks-in-an-array/1
	Middle of stack	https://www.geeksforgeeks.org/design-a-stack-with-find-middle-operation/
	38 Insert Delete GetRandom!	https://leetcode.com/problems/insert-delete-getrandom-o1/description/
	Insert Delete GetRandom!(withduplicate!)	https://leetcode.com/problems/insert-delete-getrandom-o1-duplicates-allowed/solutions/
,	90 Balanced Parenthesis!	https://practice.geeksforgeeks.org/problems/parenthesis-checker/0
	21 Longest Valid Parenthesis!	https://www.geeksforgeeks.org/problems/valid-substring0624/1
	P1 Reverse string using stack	https://www.geeksforgeeks.org/problems/reverse-a-string-using-stack/1
	O2 Celebrity Problem!	https://www.geeksforgeeks.org/problems/the-celebrity-problem/1
	Insert at bottom of stack	https://www.geeksforgeeks.org/program-to-insert-an-element-at-the-bottom-of-a-stack/
	Reverse stack using recursion!	https://www.geeksforgeeks.org/reverse-a-stack-using-recursion/
	95 Sort stack	https://www.geeksforgeeks.org/problems/sort-a-stack/1
	96 Histogram!	https://www.geeksforgeeks.org/problems/maximum-rectangular-area-in-a-histogram-1587115620/1
	7 redundant bracket	https://www.geeksforgeeks.org/expression-contains-redundant-bracket-not/
	98 Stack + Queue using dequeue!	https://www.geeksforgeeks.org/implement-stack-queue-using-deque/
	99 Stack permutation!	https://www.geeksforgeeks.org/stack-permutations-check-if-an-array-is-stack-permutation-of-other/
10	00 Remove start	https://www.geeksforgeeks.org/remove-characters-from-the-first-string-which-are-present-in-the-second-string/
10	01 Reverse Individual Words!	https://www.geeksforgeeks.org/reverse-individual-words/
10	D2 Postfix - Prefix Understanding	https://www.geeksforgeeks.org/postfix-prefix-conversion/
10	13 Index of closing bracket	https://www.geeksforgeeks.org/find-index-closing-bracket-given-opening-bracket-expression/
10	04 Stack Special	https://www.geeksforgeeks.org/design-a-data-structure-that-supports-insert-delete-getrandom-in-o1-with-duplicates/
10	05 Stack Special	https://www.geeksforgeeks.org/design-a-stack-that-supports-getmin-in-o1-time-and-o1-extra-space/
10	06 Stack Special	https://www.geeksforgeeks.org/implementation-of-stack-using-doubly-linked-list/

107 Stack special	https://www.geeksforgeeks.org/design-custom-browser-history-based-on-given-operations/
108 Stack special	https://www.geeksforgeeks.org/maximum-size-rectangle-binary-sub-matrix-with-all-1s-set-2/
109 Stack special	https://www.geeksforgeeks.org/design-a-stack-with-find-middle-operation/
·	
110 Stack special	https://www.geeksforgeeks.org/maximum-people-a-person-can-see-while-standing-in-a-line-in-both-direction/
100 Circular Queue!	https://www.geeksforgeeks.org/introduction-to-circular-gueue/
101 LRU	https://practice.geeksforgeeks.org/problems/lru-cache/1
102 Reverse Queue using recursion!	https://practice.geeksforgeeks.org/problems/queue-reversal/1
102 Noveloo Quede doing recursion.	TREPS TO PROGRESSION OF SECTION O
103 First non repeating character	https://www.geeksforgeeks.org/problems/first-non-repeating-character-in-a-stream1216/1
104 Reverse first K elements of Queue!	https://practice.geeksforgeeks.org/problems/reverse-first-k-elements-of-queue/1
104 Reverse list it elements of Queue:	https://practice.gocksiorgecks.org/problems/reverse-inserversements-or-quedus/r
105 First -ve integer of each window!	https://www.geeksforgeeks.org/problems/first-negative-integer-in-every-window-of-size-k3345/1_
106 Sliding Window Max/Min!	https://www.geeksforgeeks.org/sum-minimum-maximum-elements-subarrays-size-k/
100 Shulling William Wax/Willi	nttps://www.geeks.org/sum-minimum-maximum-elements-subarrays-size-k/
86 Simplify Path	https://leetcode.com/problems/simplify-path/?envType=study-plan-v2&envId=top-interview-150
87 Evaluate Reverse Polish Notation	https://lesteede.com/erchleme/eveluete.reverse.pelich.petation/2envTuperatudu.plan.v29.envIdeten.intensiou.150
67 Evaluate Reverse Polisti Notation	https://leetcode.com/problems/evaluate-reverse-polish-notation/?envType=study-plan-v2&envId=top-interview-150
88 Basic Calculator	https://leetcode.com/problems/basic-calculator/?envType=study-plan-v2&envId=top-interview-150
89 Basic Calculator - ii	
89 Basic Calculator - II	https://leetcode.com/problems/basic-calculator-ii
90 Maximal Rectangle	https://leetcode.com/problems/maximal-rectangle
04 Danada Chrisa	
91 Decode String	https://leetcode.com/problems/decode-string
92 132 Pattern	https://leetcode.com/problems/132-pattern
00 7 00	
93 Zuma Game	https://leetcode.com/problems/zuma-game
94 Next Greater Element	https://leetcode.com/problems/next-greater-element-i
OF No. 1 Overland Floring 1.	
95 Next Greater Element - ii	https://leetcode.com/problems/next-greater-element-ii
96 Valid Parenthesis String	https://leetcode.com/problems/valid-parenthesis-string
O7 Decembell Comp	
97 Baseball Game	https://leetcode.com/problems/baseball-game
98 Tag Validator	https://leetcode.com/problems/tag-validator
OO Astoraid Callisian	
99 Asteroid Collision	https://leetcode.com/problems/asteroid-collision
100 Mini Parser	https://leetcode.com/problems/mini-parser
404 Damaria K Dinita	
101 Remove K Digits	https://leetcode.com/problems/remove-k-digits
102 Design Circular Queue	https://leetcode.com/problems/design-circular-queue
400 Busha Olas I. S	
103 Design Circular Dequeue	https://leetcode.com/problems/design-circular-deque

104 Dota2Senate	https://leetcode.com/problems/dota2-senate
105 Stamping the Sequence	https://leetcode.com/problems/stamping-the-sequence
106 Product of Last K Numbers	https://leetcode.com/problems/product-of-the-last-k-numbers
107 Time Needed to Buy Tickets	https://leetcode.com/problems/time-needed-to-buy-tickets
108 Maximize the Minimum Power City	https://leetcode.com/problems/maximize-the-minimum-powered-city
110 Maximum Non-Decreasing Array Length	https://leetcode.com/problems/find-maximum-non-decreasing-array-length