For full Practice DSA Sheet by FRAZ (https://www.youtube.com/c/leadcoding)		
NOTE :- This is the Beginner's list. Get comfortable with these questions and then follow my FULL DSA series for complete preparation		
HOW TO FOLLOW THIS SHEET		
JOIN TELEGRAM CHANNEL FOR UPDATES https://t.me/LeadCoding		
	Theory Lecture	DONE
ARRAY 10	https://youtu.be/iEokYFZu3og	
https://www.codingninjas.com/codestudio/problems/two-sum 839653		
https://leetcode.com/problems/best-time-to-buy-and-sell-stock/		
https://www.codingninjas.com/codestudio/problems/ninja-and-sorted-arrays 1214628		
https://www.codingninjas.com/codestudio/problems/pascal-s-triangle 1089580		
https://www.codingninjas.com/codestudio/problems/stocks-are-profitable_893405		
https://www.codingninjas.com/codestudio/problems/occurs-once 1214969		
https://leetcode.com/problems/contains-duplicate/		
https://www.codingninjas.com/codestudio/problems/majority-element 842495		
https://www.codingninjas.com/codestudio/problems/duplicate-in-array 893397		
https://www.codingninjas.com/codestudio/problems/move-zeros-to-left_1094877	https://youtu.be/jVhQ9YaXLbs	
The state of the s	THE STATE OF THE S	
MATRIX 10		
https://leetcode.com/problems/richest-customer-wealth/		
https://leetcode.com/problems/matrix-diagonal-sum/		
https://leetcode.com/problems/flipping-an-image/		
https://www.codingninjas.com/codestudio/problems/total-negative-numbers-in-a-sorted-matrix 3161878		
https://leetcode.com/problems/lucky-numbers-in-a-matrix/		
https://leetcode.com/problems/reshape-the-matrix/		
https://www.codingninjas.com/codestudio/problems/buildings-projection 1466964		
https://leetcode.com/problems/available-captures-for-rook/		
https://leetcode.com/problems/toeplitz-matrix/		
https://leetcode.com/problems/special-positions-in-a-binary-matrix/		
THE PROPERTY OF THE PROPERTY O		
STRING 5		
https://leetcode.com/problems/jewels-and-stones/		
https://leetcode.com/problems/sorting-the-sentence/		
https://leetcode.com/problems/to-lower-case/		
https://leetcode.com/problems/determine-if-string-halves-are-alike/		
https://www.codingninjas.com/codestudio/problem-details/reverse-the-string_799927		
III. D. S. C.		
Note :- Basic sorting and searching is done now lets go for Binary search	https://youtu.be/IHLq6eJPBNM	
The state serving and secure may be derived the first blood of serving secured.		
BINARY SEARCH 5		
nttps://www.codingninjas.com/codestudio/problem-details/binary-search 972		
https://www.codingninjas.com/codestudio/problem-qetails/binary-search_972		
https://leetcode.com/problems/quess-number-higher-or-lower/		
https://www.codingninias.com/codestudio/problem-details/find-peak-element_1081482		
https://www.codingninjas.com/codestudio/problem-details/inid-peak-element_roo14422		
intpo//www.codingrinipas.com/codestudio/provients/square-root-integral_65000 I		
RECURSION 5		
RECURSION 5		

https://www.codingninjas.com/codestudio/problem-details/power-of-two_893061		
https://www.codingninjas.com/codestudio/problems/find-power-of-a-number_893198		
https://www.codingninjas.com/codestudio/problems/reverse-the-singly-linked-list_799897/	https://youtu.be/MsIRa740mQY	
https://www.codingninjas.com/codestudio/problems/ninja-and-sorted-arrays_1214628	Already done in arrays, now do it using recursion	
https://www.codingninjas.com/codestudio/problem-details/reverse-the-string_799927	Already done in string, now do it using recursion	
Note:- You can refer this video for more practice on recursion	https://youtu.be/AcwbGTyXhcU	
LINKED LIST 10		
https://www.codingninjas.com/codestudio/problems/delete-node-in-II_5881	https://youtu.be/m6rUsGNRYPg	
https://www.codingninjas.com/codestudio/problems/middle-of-linked-list_973250	https://youtu.be/5blSG0JZNbg	
https://www.codingninjas.com/codestudio/problems/binary-to-integer 2421938	https://youtu.be/rPbzUW7usJE	
https://www.codingninjas.com/codestudio/problems/remove-duplicates-from-unsorted-linked-list_1069331	https://youtu.be/_Dc1lqY2WpQ	
https://www.codingninjas.com/codestudio/problems/merge-two-sorted-linked-lists_800332	https://youtu.be/0QPpgAsd4IY	
https://www.codingninjas.com/codestudio/problem-details/cycle-detection-in-a-singly-linked-list_628974	https://youtu.be/nbQUEN3IRFk	
https://www.codingninjas.com/codestudio/problems/intersection-of-linked-list_630457	https://youtu.be/DGEqY5rLyVc	
https://www.codingninjas.com/codestudio/problems/palindrom-linked-list_799352?leftPanelTab=0	https://youtu.be/XYY2tc_8KDM	
https://www.codingninjas.com/codestudio/problems/remove-all-nodes-with-value-k_1262145	https://youtu.be/JrRoR7ycM8U	
https://www.codingninjas.com/codestudio/problems/browser_2427908	https://youtu.be/SPDhPuMsM9A	
STACK/QUEUE 5		
https://leetcode.com/problems/next-greater-element-i/	https://youtu.be/TunTV2-griM	
https://leetcode.com/problems/min-stack/		
https://leetcode.com/problems/implement-stack-using-queues/		
https://www.codingninjas.com/codestudio/problem-details/stack-using-queue_795152		
https://www.codingninjas.com/codestudio/problems/maximum-nesting-depth-of-two-valid-parentheses-strings_1461222		