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		
NOTE: This is the beginner's list. Get combinable with these questions and their following Follows Series for complete preparation		
HOW TO FOLLOW THIS SHEET		
JOIN TELEGRAM CHANNEL FOR UPDATES https://t.me/LeadCoding		
ingentinal educating		
	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.codingninias.com/codestudio/problems/ninia-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	
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/		
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		
Note :- Basic sorting and searching is done now lets go for Binary search	https://youtu.be/IHLq6eJPBNM	
BINARY SEARCH 5		
https://www.codingninjas.com/codestudio/problem-details/binary-search_972		
https://www.codingninjas.com/codestudio/problems/valid-perfect-square_1082552		
https://leetcode.com/problems/guess-number-higher-or-lower/		
https://www.codingninjas.com/codestudio/problem-details/find-peak-element_1081482		
https://www.codingninjas.com/codestudio/problems/square-root-integral_893351		
DECLIDATOR		
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://woutu.he/MalDe740mOV	
https://www.codingninjas.com/codestudio/problems/reverse-the-singly-linked-list_799897 https://www.codingninjas.com/codestudio/problems/ninja-and-sorted-arrays_1214628	https://youtu.be/MsIRa740mQY	
	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-Il_5881	https://youtu.be/m6rUsGNRYPg	
https://www.codingninjas.com/codestudio/problems/middle-of-linked-list_973250	https://youtu.be/5bISG0JZNbg	
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/_Dc1IqY2WpQ	
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		