DAY	Problem Name With Link	Done	Mark For	Notes	Codes					
DAI	Problem Name With Link	Done	Revision	Notes	Codes					
	- Gift Yourself With Good Diary And Pen									
Day 0		FALSE								
Duy 0	- Watch This Video Completely To Get Complete Understanding : https://youtu.be/wPhz8Ff7rNQ	171202								
	<u>Understanding : https://youtu.be/wPhz8Ff7rNQ</u>									
	Arrays									
	Second Largest Element	FALSE	FALSE							
Day 1	Rotate An Array By K	FALSE	FALSE							
Day 1		FALSE	FALSE							
	Non Decreasing Array	FALSE	FALSE							
Day 2	Equilibrium Index	FALSE	FALSE							
	First Missing Positive	FALSE	FALSE							
	String									
	Reverse String Word Wise	FALSE	FALSE							
Day 3	String encoding	FALSE	FALSE							
Day 5	Minimum Paranthesis	FALSE	FALSE							
	Beautiful Strings	FALSE	FALSE							
Day 4	Next smallest palindrome	FALSE	FALSE							
	Han Shallest Paliticistic	171202	171202							
	Multi-Dimensional arrays									
	Sum of zeroes	FALSE	FALSE							
Day 5	Matrix Symmetric	FALSE	FALSE							
., .	Inplace rotate matrix 90 degree	FALSE	FALSE							
	Set Matrix Zeroes	FALSE	FALSE							
Day 6	Spiral Order	FALSE	FALSE							
	Maps/Sets									
	Make Unique Array	FALSE	FALSE							
Day 7	First Non Repeating Character in String	FALSE	FALSE							
	Longest Subarray Zero Sum	FALSE	FALSE							
	Count all sub-arrays having sum divisible by k	FALSE	FALSE							
Day 8	Group Anagrams	FALSE	FALSE							
	Two Pointers									
Day 9	<u>Pair Sum</u>	FALSE	FALSE							
, -	Move Negative Number To Start	FALSE	FALSE							
Day 10	Container With Most Water	FALSE	FALSE							
	Check subsequence	FALSE	FALSE							
	Basic Algorithms									
		FALSE	FALSE							
Day 44	Insertion Sort	FALSE	FALSE							
Day 11	Selection Sort Bubble Sort	FALSE	FALSE							
	Kadane's Algoritm	FALSE	FALSE							
Day 12	Dutch National Flag Algorithm	FALSE	FALSE							
Day 12	Moore's Voting Algorithm	FALSE	FALSE							
	Moore's Young Algorium	TALOL	TALOL							
	Mixed Questions-1									
(Cond	cepts learned in topics above will be used in below que	stions. This is	s critical to							
	become great in DSA.)									
	Check permutation	FALSE	FALSE							
Day 13	Intersection Of Two Arrays	FALSE	FALSE							
	N/3 repeated number in array	FALSE	FALSE							
	Counting Sort	FALSE	FALSE							
Day 14	Rotate Matrix To Right	FALSE	FALSE							
	Find Kth Character of Decrypted String	FALSE	FALSE							
	Move Zeroes To End	FALSE	FALSE							
Day 15	Sum of Two Elements Equals Third	FALSE	FALSE							
	Minimum Operations to Make String Equal	FALSE	FALSE							
	Maximum Sum Circular Array	FALSE	FALSE							
Day 16	Longest Consecutive Sequence	FALSE	FALSE							
	Maximum Subarray Sum After K Concat	FALSE	FALSE							
	Maximum Product Count	FALSE	FALSE							
Day 17	Multiply Strings	FALSE	FALSE							

			Mark For							
DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes					
	Find All Subsquares of size K	FALSE	FALSE							
Day 18	Repeat And Missing Number Array 4 Sum Problem	FALSE FALSE	FALSE FALSE							
Day 10	Count All Subarrays With Given Sum	FALSE	FALSE							
Day 19	Maximum Sum Rectangle	FALSE	FALSE							
,	Nth element of spiral matrix	FALSE	FALSE							
	Tests									
Day 20	Basic DSA Test 1	FALSE	FALSE							
Day 21	Basic DSA Test 2	FALSE	FALSE							
Day 22	Reward Day - Pizza Day/Burger Day etc. Enjoy your Day :)	FALSE								
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										
\vdash										

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes						

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes						

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes					