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

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

DAY	Problem Name With Link Done	Mark For Revision	Notes	Codes					
		Revision							
_									

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes						
			Revision								

DAY	Problem Name With Link Done	Mark For Revision	Notes	Codes					
		Revision							
-									
-									

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes						

						Codes	Notes	Mark For Revision	Done	Problem Name With Link	DAY
											\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						

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						
-											

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes						
-											

DAY	Problem Name With Link	Done	Mark For Revision	Notes	Codes						