12th Ap- Long Present Name Completer With Most Water	di Tong-precisió name container-with most-water	langic Store			
paicely diseases	Englishy element	Jugo Joseph Joseph Joseph Joseph			
Didente signess 2 Solicite signess (appeal	majority element 1	Dona			
	inajority element general losso-greater element versioni inas product of three numbers largest atleast twice	2003 2005 2005 2005 2005 2005	1		
Max churies to make sorted	mas churks to make sorted				
Star Churins to Addres Sotted II: Quarter of unfavores with bounded maximum yearte soot	Anna-chanist do-make-sorted in his make with bounded max virgles and revenue votents of a string product of array escape self maximum from the first mixing posture first mixing positive	5004 5004 505			
Researce recently of a string Product of Acres Google Seel Researce of Acres Google Seel Researce Of Seel See	product of artising product of artisy-except self	Marge Large			
Diet minoles position  Sed Ma		Longs Done			
Sange Addition Less meeting points	y	Done Capic	1		
Main Street Six Paper and Associated Street Section 25 Section 2015 Associated	tion moves to equal array mement cort array by parity maximum eway	W Logic			
Min No. of Fortions		Logic			
Text of Committees  Committee Committees	Sieve Segmented Sieve Days sum	Doore Copic Loads			
The Difference  Books to Sayu People  State I was president with all or a Winwest	two difference care people using boot this jump			_	
See Ma	y			1	
Secretion across into decision internals.	partition array into disjoint Buddy nim	Lagic  Jaw Lagic		1	
Standard conduct subsettly  Social devictions  Social devictions	max product subarray consecutive number sum Pruth dominoes	Lage Bage Bage Fage		3	
100 M					
mas aum of two non-condisping subannys (tapping mit white) (tapping mit when 2)	max cum of two non-overlapping frapping rain water frapping rain water 2	Date   Da		1	
Melina window maximum, Melina rooma Melina rooma 2	Siding window maximum Meeting rooms Meeting rooms 2	Logic HW HW	1		
118.M			1		
Record Last Internaction sent Internal	Interval list intersection Insert interval	Lagic			
100.000 100.00	Manufacte prings: Anse soon of free about newfagings Anse soon of free about newfaging	Come Lage Lage Lage Lage Lage Lage Lage Lag			
ur fact	Car feet				
ight multiplier tot recording in a size window dended aucidean algorithm	Car feet Souther co. dgit multiply to given number first registre This consecutive ones 4 This consecutive ones 5				
tos Consecutivo Conse 3 nos consecutivo cons 3 favirante cum of consecutivo pod vectorá consilent	intacconsecutive ones 4 max consecutive ones 3 max cum onaliest and second onaliest amailest from k lists			1	
makes near from k lies					
And Andreas An	W KMP doctor-paindoone 2 algo Chef and secret password	Judic Judic Ludic Ludic		3	
thef and secret password	2 sigo Chef and secret password	Topic			
Deconance 1 Construction 2	W Permutation 1 Combinations 2 permutations 2 permutations 2 Combination 1 queens combination 2d as 3d - box chooses queens permutation 2d as 3d - box chooses queens permutation 2d as 2d - queen chooses queens permutation 2d as 3d - queen chooses queens combinations 2d as 3d - queen chooses	Done Done			
Commission A State MacCommission A State MacCommission A State A State MacCommission	permutations 2 Combination 1 queens combination 2d as 2d - box chooses	Done Done			
queens permutations 26 as 26 - box chooses queens cernutations 25 as 26 - queen chooses queens combinations 25 as 26 - queen chooses	queens permutations 2d as 2d - box chooses queens permutations 2d as 2d - queen chooses queens combinations 2d as 2d - queen chooses	Done HW HW			
Tien, Mr.	v				
	Niqueens Combinations 2d as 1d - queen chooses	•			
Set Juniford Towerod	Preorder Savercal	Done			
Monter Traversi Postcoder Traversi right side view	Inorder toweroli Postorder toweroli right view	Data Data Lagic Lagic			
Self-View Sec View Sec View	Left view neverse level order Top view	Logic Doors			
Bottom View	Rotton view	Done Done			
Version lorder Statement Statement	vertical order diagonal traversal				
Boundary Reserval Bouny was coloring game.	Roundary traversal Coining game				
This Just State Company May parts out	Proceder Streamed  Streamed Streamed  Streamed Streamed  Freeded  Freeded Streamed				
Recover binary search tone inorder success?	many the content of t	tape. Uneverticated a service blem fine after our research test!			
Count complete tree node	court complete tree node				
goode transpropriet  Stoom binary search tree 2  Sector code in text	closest binary search tree closest binary search tree 2	transitioners incoming some benefit on the fig.			
STATE OF THE PROPERTY OF THE P	from in and pre from in and post troorder and level order				
Th.ac	et preorder idea				
60 from inventor 60 from provider	Bit from postorder BST from preorder				
namen and and fifth cases multiplication from outst posterior as each node	image multiplication Next right pointer in each node				
Sets has	Pre and Post (HW)				
MREAD LAW CONTROLLED AND ADDRESS AND ADDRE	Flatten binary tree to linked fix: Convert to circular DLL	Clais here Y unable to open The list.			
Conversion of corted DLL to MST Margar Two MST	Filtram bixary tree to listed for Convert to circular DEL DIL to BOT Merge 2 BOT Loct tree	traps://branction.preinsforgreeks.com/problemso/merge-two-lot-s//_			
15th.tur	LCA in RST lower common angelog				
west common accessor in IEST west common accessor social time social time robbs and describing	LCA in BST lower common ancestor Ferwick tree				
Color and describing  to confect viscours of RST  one a binary tree with random pointer	Ferwick tree serialize and deserialize ich snallect in titl! clone binary tree	trace/finercode.com/continención/continención-ben/			
16th Jul					
Lizention Lizention Star Jan					
THE John State of Sta	e  nu mber of idands  nu mber of distinct idands  nu mber of distinct idands  nu mber of enclases  state-distinct  state distinct  state distinct  state distinct  state distinct  state state  state state  state	Topic Union State of Conference (India)			
ing Congres arthropis	ration aranges Ripartite graph				
23. Jan					
Virtis Aloo concepting other with minimum cost Winter aloo	Princ sigo				
him's Alogo nonecting office with minimum cost Works alogo Works alogo	Principle Connecting cities with min cost Dijusto				
Central Association and Central Centra	Princ sigo				
timits Alogo none-crise office with minimum cost Worker alogo Worker a	Prints algo Connecting Office with risk clost Upleats Se creative As far from lind as possible(vite)  and the control of the c				
Central Association and Central Centra	Prints aligo Consecting Cities with min cool: Opicities Ook outsile As the from land as possible(MM)				
Chief A Silo  Chief  Ch	Prince ages Connecting (one with resisted Options Dis-results Dis-results As for front listed as possible(very)				
Visit Address	Prince ages Connecting (one with resisted Options Dis-results Dis-results As for front listed as possible(very)				
Visit Address	Prince ages Connecting (one with resisted Options Dis-results Dis-results As for front listed as possible(very)				
The Auton Committee of Committe	Person rapp (Processing (etc. with two most Options St. marks St.				
Service of the servic	Person app.  Section (App. 1997)  Section (App. 1997)  A for from the day purpose of the form the day purpose of t				
Control Marie Control	Person rapp (Processing (etc. with two most Options St. marks St.				
The Autor State of Control of Con	Port of the Control o				
Control Marie Co	Part of the Control o				
Control Marie Control	Port of the Control o				
Constanting Consta	Part of the Control o	The contract of the contract o			
Control Marie Control	Part of the Control o	STATE OF THE PROPERTY OF THE P			
STANDARD STA	Part of the Control o	TO - TO A STATE AND A STATE AN			
STOCK AND STOCK	Part of the Control o	The control of the co			
Transition of the control of the con	Part of the Control o	The contract and the co			
Transition of the control of the con	Part of the Control o	Section and an analysis and a section and a			
STANDAM STANDA	Part of the Control o				
STANDAM STANDA	Part of the Control o	The change of th			
STATES OF THE ST	Part of the control o	The change of th			

Sind example rate for		
Shortest distance from all buildings Shortest code in an undirected asset.	https://www.lintcode.com/problem/80%/	
enset connectivity with threshold small cooks	Cracking the rafe	
opding the Cafe	Cracking the rafe	
19 July Scot Mind in a deck	ky X of a kind in a deck	
Clark Africanics	Check AP sequence Array of doubled Pair	
Morning Assembly Sand Humination	morning assembly Grid illumination	
Microsom supplier of infusion spots	minimum number of refueling spot	
	Rubbits in a forest Longest consecutive sequence	
consection sequence		
gamber of substrate our exactly is	by number of subarrays with sum exactly k	
	Sum divisible by k subarray with equal zero and one	Tans-Underlaters and anticontrol Mild feedback
substrain with equal number of 0 and 1 Substring with equal 0.1 and 2	substring with equal 0.1.2	
Congress connection 1's	longest consecutive 1's	
shad perimeter. The distinct problem	Island perimeter The skyline problem	
21 34		
tain of coinciding points eight of laters wherey with continuous element	Coinciding points length of largest subarray with contrelement	
eough of largest cubarcas with cont element 2 represence character string such that no two one come	length of largest subarray with continiencest 2 rearrange such that no two are come	The Associated Associa
game fracement when one removal	rearrange k distance apart Same after one removal	
Mode of frequencies	Mode of frequencies Line reflection Insert delete designed O(b)	Total indexes distributed and included in the antiferior dates determined.
tract delete per cardon duplicates allowed	Insert delete GetRand O(1) with duplicates	
26 Ju	ey .	
Sandon pick with blacklar First all anagement in a voting	y random pick with blackfier find all asagram Anagram politindrome Smallert window criring Group angram	
Assessed Delindering That is advantage of the containing all that of other Special assessed Containing with unions shapping Containing with unions shapping	Anagram palledrame Smalled window string	
Inneed solutions with unique character  Est Annature Minimum  Est Annature  Est Anna	longest substring with unique character	
CARRIANS UNMARKED WHITE THE COLUMNICS OF MISS	Smaller window ciring Group angram Boogeer substring with unique character Find anagram reopping It anagram Smallert substroy with all MPE	
A climatic fluorism  Employees from Strag  oth consident element in sorted 3d matrix	A single fraction Singleyer free time	toral Programment and Programm
on unable element is sorted at mantis on constant prime fraction	Employee fine time ton couliers in 24 months ton couliers pointe posmorphic crising minimum cost to connect sticks	
construct data to demonst aticks	minimum cost to connect sticks	
99.04	dy	
minimum time to build blocks tessor (Fleetoods construinteenshifing window median (	minimum time to build blocks Sliding window median	Management of the control of the con
Stray (Restords construitions/outstray, with 4 d Bloom integers) Court number of nice substrate.	Subarray with k different integers. Count number of nice subarrays	
contract from the Sub-Streets  Uses of the Contract from the Contr	by minimum time to build blocks Sidiling window medical Subarray with k different innegers. Counts number of rise subarray. Number of subdiffing ontaining all 3 chars. First into Saeking containing all 3 chars. First into Saeking.	
2 Au	Replace the substring for balanced string	
With hashmap Minimum size substant sum Shoosen substant sum	Hashmap construction Min size subarray sum Sinorset subarray with sum atleast K (HW) Web of Ses	
Spondant exhances with sum absent & West of line.	Shortest subarray with sum atteaut K (HW) Web of Ses	
***	Doky Temperatures Left Eight number Left Eight number Left Eight number Legel Area Steinger measures stab blevy male in Valid Freentheese Sodetting Court of Deplicate Parentheese) (NI) Mac Reventeese Sodetting Court of Deplicate Parentheese) (NI) Mac Reventeese Sodetting Court of Deplicate Parentheese) (NI) Mac Reventeese Sodetting Court of Deplicate Sodetting Court of Deplicate Sodetting Sodetting Mac Reventeese Sodetting Mac Reventeese Sodetting Sodetting Mac Reventeese	
Daily Temperatures passinum difference between left and right smaller.	Daily Temperatures Left Right smaller	
The Control of the Co	Largest Area Hatogram maximum size binary matrix	
Valid Parentheses Length of Longitudinal valid substring County of the length valid substring	Valid Parentheses Valid Parentheses Substring	
Minimum Number of bracket reversal Minimum Add To make Parentheses Velid	Min Reversal Making Parentheses Valid	
Astensid Collision Backsonce String Company	Autoroid Collision Compare after deletion	
Remove K digits From number Known is a lawse	Ramove k digits K reverse in a queue	
Select deposits with:	Remove duplicate letter(TRY)	
Min Street K Stacks in a single array	All min stack K stacks in a single array K queue in a single array	
Some ADAPTOS	K queue in a single array	
Drint Sinary Number yalidate Stack	Binary Number upto n Stack Validation	
Longest Unbalanced Subsequence Info evaluation	Infa,Prefa,Poetfx	
infacto profits Partiti	posifix evaluation and conversions	
Annual An	poetfix evaluation and conventions prefix evaluation and conversions may free stack (HW)	
	- Contraction	
Songest increasing subsequence longest increasing subsequence building stripes.	LS(p*2) LS(pLogn) Building bridges	
Ingenet increasing subpolyments (pagest increasing subpolyments (business increasing subpolyments (business subpolyments (business subpolyments (business subpolyments (business subpolyments (business subpolyments (business (bu	Life(n-2) Life(n-cogn) Building bridges Knuelope tracking Stacking	Tax Thomas and an Andrew Middless
Index America Anthropotos (contex America) Anthropotos (contex America) Anthropotos (contex America) (contex	Life(n-2)) Life(n-2)() Life(n-	Tata Universal standards multitatiful.
NUMBER AND	Envelope stacking Stacking min number of inc subseq weighted job scheduling	
Appart Commission Apparents  Appart Commission Apparents  Appart Commission Apparents  A	Liginary  Individually Individu	
Sept.	Paint fence Paint house(Foundation) Paint house 2(foundation) Without case 1	
Section Annual A	Paint fance Paint house(Foundation) Paint house (Foundation) Without cans 1 Highway billboard problem	
Section Association and Associ	Paint focuse/Foundation) Paint house alfoundation) Paint house alfoundation) Without our I Highway billiound problem Total bat	Man Libergons amonths and militarial support of the control of the
Section Control Contro	Paint focuse/Foundation) Paint house alfoundation) Paint house alfoundation) Without our I Highway billiound problem Total bat	Was informed annual transfer department annual t
mendami (m. 1984)  Sind Simon Sentantina menderi 1  Sind Sentantina 1	Paint Income Touridation Paint Income Touridation Paint Income Touridation Paint Income Touridation Workshild east 1 Mgthway billitoord problem Total bet min ond path Cherry pickup	
Bendalisa Sent State State Annie State St	Point focus (Foundation) Paint house (Foundation) Paint house (Foundation) Value (Foundat	Manifestation and the final districts  The Libertina and the action Characteria strongs of the substitute of the final districts and the final distric
Bendalisa Sent State State Annie State St	Point focus (Foundation) Paint house (Foundation) Paint house (Foundation) Value (Foundat	
Sanchaina  Technologia  Sanchinorya et interiorizatio  Sanchin	Paid from Transition  Paid from Transition  Paid from Transition  Without care 1  Majora y Indiana Transition  Table Bel  Ann cost paid  Cherry pains  Cherry pains  Selection 1 buy and sell best films 1 buy and sell best films to buy and sell 2  Transition to buy and sell 2	
Technology (Control of Control of	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Technology (Control of Control of	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Technology (Control of Control of	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Sealanda (Sealanda (Sealan	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Technology (Control of Control of	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Sealanda (Sealanda (Sealan	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Technology (Control of Control of	Part than controlled production of the contro	
Sealanda (Sealanda (Sealan	Part than controlled production of the contro	
Sealanda (Sealanda (Sealan	Point Name (Parameter) Park These (Parameter) Without con 1.  **Signing Without priston These between the parameter of the pa	
Sealanda (Sealanda (Sealan	Part than controlled production of the contro	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance Comments of the Co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance Comments of the Co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance Comments of the Co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Per de la constantion de la co	
Sealanda (Sealanda (Sealan	Per de la constantion de la co	
Sealanda (Sealanda (Sealan	Per de la constante de la cons	
Sealanda (Sealanda (Sealan	Per de la constantion de la co	
Sealanda (Sealanda (Sealan	Per de la constantion de la co	
Sealanda (Sealanda (Sealan	Per de la constantion de la co	
Sealanda (Sealanda (Sealan	Per de la constantion de la co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Sealanda (Sealanda (Sealan	Performance of the control of the co	
Technology (Control of Control of	Performance of the control of the co	
Technology (Control of Control of	Performance of the control of the co	
Marchania (Marchania (	Performance of the control of the co	
Marchania (Marchania (	Performance of the control of the co	
Section of the content of the conten	Per la construcción de la constr	

End the middle element	middle element	
Real sale	Detect loop is a linked list	tast liver periodic confront concern and planting in particular concern and planting in particular distribution in particular periodic periodic confront periodic periodic confront periodic periodic confront periodic per
Gone a Inledist	Obne	
Spit circular sinkeding	Split into two parts	
Intersection point of 2 linked list	Intersection point	
Militaria LPU carba	LRU Cache	
LFU cache	LFU Cache	
XW		
https://www.pegcoding.com/resources/data-structures-and-algorithms-in-laya-levelup/linked-flatfold-o	Fold a linkedlist	
https://www.pegcoding.com/resources/data-structures and algorithms in Java-levelup/linked-flat/unful	Linfold a linkedlist	
Max have asceding comissources late structures and algorithms in lava levels of linked finite on	Segregate even and odd nodes	
https://www.pepc.oding.com/resources/data-structures and algorithms in java-levelup/linked-listadd-t	Add two linkedist	
https://www.peocoding.com/resources/data-structures-and-alcor/thms-in-lays-levelup/linked-list/subtr	Subtract two linked let	
https://www.pegcoding.com/resources/data-structures-and-algorithms-in-java-levelup/linked-fistiquick	Quick earl in linked let	
1 Sep		
Consists desirates problem		
Allocate books		
Countain Sedicant		
Quick and		
Bucket and		
BOOK 600		
13 Sep		
Inclement TRE		
Maximum sor of two numbers in an array		
Design add and search words		
conceivement words		
Word search 2		
Map sum pains		
https://www.pepcoding.com/resources/data-structures-and-algorithms-in-java-levelup/brie		
14 Sep	4	
Basic of bits		
Print Risk mark		
Secretary algorithm		
Siny Code		
All regesting recrept one		
All registing except 2		
BPD and floa Sheet		
Minimum number of software day		
Subsets of an array		
Acces Differentiation		
16 Sep	4	
One recepting and one missing		
All repeating three times except to		
Traints - 1		
Sedan N.S. S		
Proceeder and BrTS		
KOR of non-of all pairs		

ARRAYS
<u>2 sum</u>
<u>3 sum</u>
<u>4 sum</u>
Split array with equal sum
Max number of k sum pairs
Count good meals
Min size subarray sum
Maximum average subarray 1
Next closest time
Integer to english word
Count and say
roman to integer
Integer to roman
Digit Dp
https://codeforces.com/problemset/problem/1036/C
https://codeforces.com/problemset/gymProblem/100886/G
https://www.codechef.com/problems/AOPN
https://www.codechef.com/problems/INCXOR
https://www.codechef.com/problems/WORKCHEF
https://codeforces.com/problemset/problem/628/D

13th April	Arrays	<u>Link</u>
14th April	Arrays	<u>Link</u>
3rd May	Arrays	<u>Link</u>
4th May	Arrays	<u>Link</u>
5th May	Arrays	<u>Link</u>
10th May	Arrays	<u>Link</u>
11th May	Arrays	<u>Link</u>
12th May	Arrays	<u>Link</u>
17th May	Arrays	<u>Link</u>
18th May	Backtracking	<u>Link</u>
19th May	Backtracking	<u>Link</u>
24th May	Backtracking	<u>Link</u>
25th May	Backtracking	<u>Link</u>
26th May	Backtracking	<u>Link</u>
31st May	Backtracking	<u>Link</u>
1st June	Trees	<u>Link</u>
2nd June	Trees	<u>Link</u>
8th June	Trees	<u>Link</u>

Question's Link	Topic
Consecutive numbers sum	Maths
Max chunks 1	Array
Max chunks 2	Array
Positive prefixes	Array
Gas station	Array
orderly queue	String
Buddy Nim	Array
Trapping rain water	Array
Length of longest valid substring	Stack
maximu size binary matrix containing 1	Stack
Copy Linked List with random pointer	LinkedList
Max freq stack	Stack and Hashmap
Max path sum	Trees
<u>Distribute coins</u>	Trees (Solved)
Binary Tree cameras	Trees
Sum of distances in a tree	Trees
Coloring game	Trees
Evaluate division	Graphs
number of enclaves	Graphs
number of distinct water	Graphs