CESTIONATE POIS Content later Content content and Employer (Principal Content Conten Content Content Content Content Content Content Content Content	DSA Sheet by FRAZ ( https://www.youtube.com/c/FrazMohammad )	
Section 1992   Sect		
March   Marc		
Mary	HOW TO FOLLOW THIS SHEET https://woutu-be/NYOi-g1pVgl	
ENT ACTION INTO THE CONTROL OF THE C		
Mary	JOIN TELEGRAM CHANNEL FOR OPDATES TILLIPLE AGGOUNG	
Mary		
Margin   M		
Description committed means and service	· ·	Editorials
International common common common to box and control state of the common com	EASY	
Part	https://leetcode.com/problems/two-sum/	https://www.youtube.com/watch?v=o2WOhGSfx_8
Part	https://leetcode.com/problems/best-time-to-buy-and-sell-stock/	https://www.youtube.com/watch?v=XIWykOHE1SE
Plane Substitute comproclamentumes and the amount of the compression		
Plane flanches commissioner without commissioner with the production commissioner with the produc		
The silention comprodueman and produce of the street in an and 1 the street in an artificial street in the stree		
Standard Control Con		
Internal networks control co		
Internal infection commission commission accorded analysis consistent analysis consi		
International comprotessmit passes   Internati	https://leetcode.com/problems/fibonacci-number/	https://www.youtube.com/watch?v=MyFe2W2nIEE&list=PLKZaSt2df1gxtem7J8QqY8m2bHliz8mPt
International comprotessmit passes   Internati	https://leetcode.com/problems/squares-of-a-sorted-array/	https://leetcode.com/problems/squares-of-a-sorted-array/discuss/495394/C%2B%2B%3A-Simplest-one-pass-two-pointers
Internal entance comprotermatements designates from sented sample sensor dulpticates from sented sensor dulpticates from sented sensor dulpticates from sensor dulpticates from sented sensor dulpticates from sented sensor dulpticates from sented sensor dulpticates from sensor dulpti	https://leetcode.com/problems/pascals-triangle/	
MIDION  MIDION		
Internal institution convious formate particularies   Internal institution convious formation convious formate particularies   Internal institution convio		
Internal institution convious formate particularies   Internal institution convious formation convious formate particularies   Internal institution convio		
Internal institution convious formate particularies   Internal institution convious formation convious formate particularies   Internal institution convio	MEDIUM	
Data		
Thiss: Altertooks connecisional southward sections of thiss: Altertooks connecisional southward southwar		
	https://leetcode.com/problems/insert-delete-getrandom-o1/	(Check the comment section of this post)

10- https://leetcode.com/problems/subsets-ii/	https://youtu.be/u40eYbmT9zg
11- https://leetcode.com/problems/combinations/	https://youtu.be/DTFy9spEQGo
12- https://leetcode.com/problems/combination-sum/	https://youtu.be/Hca7284gCpl
13- https://leetcode.com/problems/combination-sum-ii/	https://youtu.be/6fARitpO0p8
14- https://leetcode.com/problems/combination-sum-iii/	https://youtu.be/xNeLP5RDY-c
15- https://leetcode.com/problems/letter-combinations-of-a-phone-number/	https://youtu.be/gyHlldxk820
16- https://leetcode.com/problems/partition-to-k-equal-sum-subsets/	https://youtu.be/h_6MldQ8vB8
17- https://leetcode.com/problems/maximum-length-of-a-concatenated-string-with-unique-characters/	https://youtu.be/DIJQ8zLeVEk
18- https://leetcode.com/problems/flood-fill/	https://youtu.be/RjO-HDjRMpM
19- https://leetcode.com/problems/word-search/	https://youtu.be/hPyR1un7_hw
20- Rat in a Maze	https://youtu.be/XiJOQq1LD5g
21- https://leetcode.com/problems/n-queens/	https://youtu.be//rySrTVAI3Y
Z1 mgs.//ectoocc.com/proteinsm-specins/	ingestryoutdoor vigori vinor.
DYNAMIC PROGRAMING	
EASY	
https://leetcode.com/problems/maximum-subarray/	
https://leetcode.com/problems/climbing-stairs	
https://leetcode.com/problems/divisor-game/	https://www.youtube.com/watch?v=UbE4-ONp.Jcc
	ingezimm, journel, T. O.E. I. Origon
https://leetcode.com/problems/counting-bits/	
MEDIUM	
https://leetcode.com/problems/decode-ways/	https://www.youtube.com/watch?v=N5i7ySYQcgM
https://leetcode.com/problems/word-break/	https://www.youtube.com/watch?v=_ilK7Gu7MNo
https://leetcode.com/problems/delete-and-earn/	
https://leetcode.com/problems/maximal-square/	
https://leetcode.com/problems/roin-change/	
https://leetcode.com/problems/maximum-product-subarray/	
https://leetcode.com/problems/maximum-length-of-repeated-subarray/	
https://leetcode.com/problems/palindromic-substrings/	
https://leetcode.com/problems/house-robber/	https://www.youtube.com/watch?v=8BdXDakKZEs
https://leetcode.com/problems/continuous-subarray-sum/	
https://leetcode.com/problems/knight-dialer/	
https://leetcode.com/problems/longest-increasing-subsequence/	
https://leetcode.com/problems/unique-paths/	
https://leetcode.com/problems/count-square-submatrices-with-all-ones/	
https://leetcode.com/problems/range-sum-query-2d-immutable/	
https://leetcode.com/problems/longest-arithmetic-subsequence/	
HARD	
https://leetcode.com/problems/trapping-rain-water/	
https://leetcode.com/problems/word-break-ii/	
https://leetcode.com/problems/regular-expression-matching/	
https://leetcode.com/problems/maximal-rectangle/	
https://leetcode.com/problems/longest-valid-parentheses/	
https://leetcode.com/problems/edit-distance/	
https://leetcode.com/problems/minimum-difficulty-of-a-job-schedule/	
https://leetcode.com/problems/frog-jump/	
https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/	https://www.youtube.com/watch?v=mFwf1YbH-Jk
https://leetcode.com/problems/burst-balloons/	
https://leetcode.com/problems/minimum-cost-to-merge-stones/	
https://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/	
https://leetcode.com/problems/super-egg-drop/	
https://leetcode.com/problems/count-different-palindromic-subsequences/	
https://leetcode.com/problems/minimum-cost-to-cut-a-stick/	
STRINGS	
EASY	
https://leetcode.com/problems/add-strings/	
https://leetcode.com/problems/longest-common-prefix/	
https://leetcode.com/problems/valid-palindrome-ii/	
https://leetcode.com/problems/roman-to-integer/	
https://leetcode.com/problems/implement-strstr/	
MEDIUM	
MEDIUM	
https://leetcode.com/problems/longest-substring-without-repeating-characters/	
https://leetcode.com/problems/minimum-remove-to-make-valid-parentheses/	
https://leetcode.com/problems/longest-palindromic-substring/	

https://leetcode.com/problems/group-anagrams/	https://www.youtube.com/watch?v=NVIm5_TIqUs			
https://leetcode.com/problems/generate-parentheses/				
https://leetcode.com/problems/basic-calculator-ii/				
https://leetcode.com/problems/integer-to-roman/				
https://leetcode.com/problems/reverse-words-in-a-string/				
https://leetcode.com/problems/simplify-path/				
https://leetcode.com/problems/zigzag-conversion/				
III N. S.				
HARD				
https://leetcode.com/problems/text-justification/				
https://leetcode.com/problems/integer-to-english-words/				
https://leetcode.com/problems/minimum-window-substring/				
https://leetcode.com/problems/valid-number/				
https://leetcode.com/problems/distinct-subsequences/				
https://leetcode.com/problems/smallest-range-covering-elements-from-k-lists/				
https://leetcode.com/problems/substring-with-concatenation-of-all-words/				
MATHS				
EASY				
https://leetcode.com/problems/reverse-integer/				
https://leetcode.com/problems/add-binary/				
https://leetcode.com/problems/palindrome-number/				
https://leetcode.com/problems/minimum-moves-to-equal-array-elements/				
https://leetcode.com/problems/happy-number/	https://www.youtube.com/watch?v=ocDwEjRVDAk			
https://leetcode.com/problems/excel-sheet-column-title/				
https://leetcode.com/problems/missing-number/				
https://leetcode.com/problems/maximum-product-of-three-numbers/				
https://leetcode.com/problems/power-of-two/				
The particular of the particular particular of the particular of t				
MEDIUM				
https://leetcode.com/problems/encode-and-decode-tinyurl/				
https://leetcode.com/problems/string-to-integer-atoi/				
https://leetcode.com/problems/multiply-strings/				
https://leetcode.com/problems/angle-between-hands-of-a-clock/				
https://leetcode.com/problems/integer-break/				
https://leetcode.com/problems/valid-square/				
https://leetcode.com/problems/the-kth-factor-of-n/				
HARD				
https://leetcode.com/problems/basic-calculator/				
https://leetcode.com/problems/max-points-on-a-line/				
https://leetcode.com/problems/permutation-sequence/				
https://leetcode.com/problems/number-of-digit-one/				
GREEDY				
EASY				
THAT WOULD BE TOO EASY FOR YOU , LETS DO MEDIUM				
MEDIUM				
https://leetcode.com/problems/task-scheduler/				
https://leetcode.com/problems/gas-station/				
https://leetcode.com/problems/minimum-deletion-cost-to-avoid-repeating-letters/				
https://leetcode.com/problems/maximum-number-of-events-that-can-be-attended/				
https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique/				
https://leetcode.com/problems/remove-k-digits/				
https://leetcode.com/problems/restore-the-array-from-adjacent-pairs/				
https://leetcode.com/problems/non-overlapping-intervals/				
HARD				
https://leetcode.com/problems/candy/				
https://leetcode.com/problems/minimum-number-of-taps-to-open-to-water-a-garden/				
https://leetcode.com/problems/create-maximum-number/				
DFS				
MEDIUM				
https://leetcode.com/problems/letter-combinations-of-a-phone-number/				
magoan occosoria proportion current control transfer or a prioritor transfer for				

https://leetcode.com/problems/course-schedule-ii/			
https://leetcode.com/problems/decode-string/			
https://leetcode.com/problems/number-of-provinces/			
https://leetcode.com/problems/clone-graph/			
https://leetcode.com/problems/shortest-bridge/			
https://leetcode.com/problems/all-paths-from-source-to-target/			
https://leetcode.com/problems/surrounded-regions//			
https://leetcode.com/problems/house-robber-iii/			
HARD			
https://leetcode.com/problems/critical-connections-in-a-network/			
https://leetcode.com/problems/remove-invalid-parentheses/			
https://leetcode.com/problems/longest-increasing-path-in-a-matrix/			
https://leetcode.com/problems/concatenated-words/			
https://leetcode.com/problems/making-a-large-island/			
https://leetcode.com/problems/contain-virus/			
https://leetcode.com/problems/24-game/			
https://leetcode.com/problems/remove-boxes/			
TREE			
EASY			
https://leetcode.com/problems/diameter-of-binary-tree/			
https://leetcode.com/problems/invert-binary-tree/			
https://leetcode.com/problems/subtree-of-another-tree/			
https://leetcode.com/problems/range-sum-of-bst/			
https://leetcode.com/problems/symmetric-tree/			
https://leetcode.com/problems/convert-sorted-array-to-binary-search-tree/			
https://leetcode.com/problems/merge-two-binary-trees/			
https://leetcode.com/problems/maximum-depth-of-binary-tree/			
https://leetcode.com/problems/binary-tree-paths/			
https://leetcode.com/problems/same-tree/			
https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-search-tree/			
https://leetcode.com/problems/path-sum/			
https://leetcode.com/problems/minimum-absolute-difference-in-bst/			
https://leetcode.com/problems/sum-of-left-leaves/			
https://leetcode.com/problems/balanced-binary-tree/			
https://leetcode.com/problems/binary-tree-inorder-traversal/ (USING STACK TOO)			
integrate contribution submary-use-morter-traversary (conversion to the contribution t			
MEDIUM			
https://leetcode.com/problems/count-good-nodes-in-binary-tree/			
https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree/			
https://leetcode.com/problems/binary-tree-right-side-view/			
https://leetcode.com/problems/all-nodes-distance-k-in-binary-tree/			
https://leetcode.com/problems/validate-binary-search-tree/			
https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal/			
https://leetcode.com/problems/binary-search-tree-iterator/			
https://leetcode.com/problems/binary-tree-level-order-traversal/			
https://leetcode.com/problems/path-sum-iii/			
https://leetcode.com/problems/construct-binary-tree-from-preorder-and-postorder-traversal/			
https://leetcode.com/problems/unique-binary-search-trees/			
https://leetcode.com/problems/recover-binary-search-tree/			
https://leetcode.com/problems/populating-next-right-pointers-in-each-node/			
https://leetcode.com/problems/flatten-binary-tree-to-linked-list/			
https://leetcode.com/problems/maximum-width-of-binary-tree/			
https://leetcode.com/problems/unique-binary-search-trees-ii/			
https://leetcode.com/problems/kth-smallest-element-in-a-bst/			
https://leetcode.com/problems/redundant-connection/			
HARD			
https://leetcode.com/problems/serialize-and-deserialize-binary-tree/			
https://leetcode.com/problems/binary-tree-maximum-path-sum/			
https://leetcode.com/problems/vertical-order-traversal-of-a-binary-tree/			
https://leetcode.com/problems/binary-tree-cameras/			
https://leetcode.com/problems/sum-of-distances-in-tree/			
https://leetcode.com/problems/number-of-ways-to-reconstruct-a-tree/			
https://leetcode.com/problems/redundant-connection-ii/			

	HASH TABLE				
EASY	Y				
https:/	://leetcode.com/problems/verifying-an-alien-dictionary/				
https:/	://leetcode.com/problems/design-hashmap/				
MEDI	IUM				
	://leetcode.com/problems/top-k-frequent-elements/				
nups:/	://leetcode.com/problems/design-twitter/				
	BINARY SEARCH				
EASY	Y				
https:/	://leetcode.com/problems/sqrtx/				
https:/	://leetcode.com/problems/binary-search/				
	://leetcode.com/problems/count-negative-numbers-in-a-sorted-matrix/				
	://leetcode.com/problems/peak-index-in-a-mountain-array/				
парэ.,	and code.com problems pear-index-in-a-mountain-anay.				
MEDI					
https:/	://leetcode.com/problems/time-based-key-value-store/				
https:/	://leetcode.com/problems/search-in-rotated-sorted-array/				
https:/	://leetcode.com/problems/powx-n/				
	://leetcode.com/problems/find-first-and-last-position-of-element-in-sorted-array/				
	://leetcode.com/problems/find-peak-element/				
	://leetcode.com/problems/search-a-2d-matrix/				
	://leetcode.com/problems/divide-two-integers/				
	://leetcode.com/problems/capacity-to-ship-packages-within-d-days/				
https:/	://leetcode.com/problems/minimum-limit-of-balls-in-a-bag/				
HARD	D				
https:/	://leetcode.com/problems/median-of-two-sorted-arrays/				
	://leetcode.com/problems/count-of-smaller-numbers-after-self/				
	://leetcode.com/problems/max-sum-of-rectangle-no-larger-than-k/				
	://leetcode.com/problems/split-array-largest-sum/				
nups:/	://leetcode.com/problems/shortest-subarray-with-sum-at-least-k/				
	BFS				
MEDI	IUM				
https:/	://leetcode.com/problems/number-of-islands/				
https:/	://leetcode.com/problems/rotting-oranges/				
	://leetcode.com/problems/snakes-and-ladders/				
	://leetcode.com/problems/is-graph-bipartite/				
	://leetcode.com/problems/minimum-jumps-to-reach-home/				
itapo.	and the desired problem of the state of the				
HADD					
HARD					
	://leetcode.com/problems/word-ladder/				
	://leetcode.com/problems/word-ladder-ii/				
https:/	://leetcode.com/problems/cut-off-trees-for-golf-event/				
https:/	://leetcode.com/problems/reachable-nodes-in-subdivided-graph/				
	TWO POINTER				
MEDI	IUM / HARD				
	://leetcode.com/problems/partition-labels/				
	://leetcode.com/problems/sort-colors/				
	://leetcode.com/problems/longest-repeating-character-replacement/				
	://leetcode.com/problems/maximum-number-of-visible-points/				
https:/	://leetcode.com/problems/subarrays-with-k-different-integers/				
	STACK				
EASY	Y				
	://leetcode.com/problems/min-stack/				
		https://www.youtube.com/watch?v=TunTV2-griM			
	//leetcode.com/problems/backspace-string-compare/	- Turi vz-grim			
	://leetcode.com/problems/implement-queue-using-stacks/				
		https://www.youtube.com/watch?v=B9bSSOnc0CQ,https://www.youtube	.com/watch'?v=oUbZurlKnsY		
https:/	://leetcode.com/problems/implement-stack-using-queues/				
MEDI	IUM				
https:/	://leetcode.com/problems/remove-all-adjacent-duplicates-in-string-ii/				

https://leetcode.com/problems/daily-temperatures/				
https://leetcode.com/problems/flatten-nested-list-iterator/				
https://leetcode.com/problems/online-stock-span/				
https://leetcode.com/problems/minimum-cost-tree-from-leaf-values/				
https://leetcode.com/problems/sum-of-subarray-minimums/	https://www.youtube.com/watch?v=9-TXIVEXX2w			
https://leetcode.com/problems/evaluate-reverse-polish-notation/				
DESIGN				
MEDIUM / HARD				
https://leetcode.com/problems/lru-cache/				
https://leetcode.com/problems/find-median-from-data-stream/				
https://leetcode.com/problems/design-underground-system/				
https://leetcode.com/problems/lfu-cache/				
https://leetcode.com/problems/tweet-counts-per-frequency/				
https://leetcode.com/problems/all-oone-data-structure/				
https://leetcode.com/problems/design-browser-history/				
napesina teoretica in problemia econgri si errori inete p				
00.00				
GRAPH				
EASY				
https://leetcode.com/problems/employee-importance/				
https://leetcode.com/problems/find-the-town-judge/				
MEDIUM				
https://leetcode.com/problems/evaluate-division/				
https://leetcode.com/problems/accounts-merge/				
https://leetcode.com/problems/network-delay-time/				
https://leetcode.com/problems/find-eventual-safe-states/				
https://leetcode.com/problems/keys-and-rooms/				
https://leetcode.com/problems/possible-bipartition/				
https://leetcode.com/problems/most-stones-removed-with-same-row-or-column/				
https://leetcode.com/problems/regions-cut-by-slashes/				
https://leetcode.com/problems/satisfiability-of-equality-equations/				
https://leetcode.com/problems/as-far-from-land-as-possible/				
https://leetcode.com/problems/number-of-closed-islands/				
https://leetcode.com/problems/number-of-operations-to-make-network-connected/				
https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/				
https://leetcode.com/problems/time-needed-to-inform-all-employees/				
https://leetcode.com/problems/time-needed-to-inform-all-employees/				
BIT MANIPULATION				
	ems-easily-and-efficiently			
BIT MANIPULATION	ems-easily-and-efficiently			
BIT MANIPULATION	ems-easily-and-efficiently			
BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems/sum-of-two-integers/sum-of-two-integ	ems-easily-and-efficiently			
BIT MANIPULATION  https://ieetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST				
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life )	https://youtu.be/fxuVD1e66QA			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/	https://youtu.be/fxu/VD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/. 4- Arrays vs Linked List	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/KMc-B051ne8			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/	https://youtu.be/fxu/VD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/. 4- Arrays vs Linked List	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/KMc-B051ne8			
BIT MANIPULATION  https://ieetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://ieetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://ieetcode.com/problems/middle-of-the-linked-list/	https://youtu.be/fbuVD1e66QA https://youtu.be/KhvD7Y2q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/m6rUsGNRYPg https://youtu.be/fblSG0JZNbg			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/indidle-of-the-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/M6c-8051ne8 https://youtu.be/5blsGoJZNbg https://youtu.be/fbzUV7usJE https://youtu.be/cTm0AR5_054			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/	https://youtu.be/fxuVD1e66QA https://youtu.be/KvoTY2q4NA https://youtu.be/McH2GNRYPg https://youtu.be/McH8051ne8 https://youtu.be/fSbISG0JZNbg https://youtu.be/FbzUW7usJE https://youtu.be/CTm0AR5_054 https://youtu.be/IrpkxD8L2cOM			
BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashmap/	https://youtu.be/fxuVD1e66QA https://youtu.be/Ktvo7Y2q4NA https://youtu.be/m6rUsGNRYPq https://youtu.be/rMc-8051ne8 https://youtu.be/rMc-8050JZNbq https://youtu.be/rPbzUW7vusE https://youtu.be/cTm0AR5_054 https://youtu.be/cTm0AR5_054 https://youtu.be/xVEGczCJCHs			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 5- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/design-hashnap/ 10- https://leetcode.com/problems/reverse-linked-list/	https://youtu.be/fxuVD1e66QA https://youtu.be/mfrusGNRYPg https://youtu.be/mfrusGNRYPg https://youtu.be/sDbISG0JZNbg https://youtu.be/rDbJUV7usJE https://youtu.be/rTmOAR5_054 https://youtu.be/izhDBL2cOM https://youtu.be/izhDBL2cOM			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1. Uses of Linked List ( Real Life ) 2. Representation of Linked List 3. https://leetcode.com/problems/delete-node-in-a-linked-list/ 4. Arrays vs Linked List 5. https://leetcode.com/problems/middle-of-the-linked-list/ 6. https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7. Doubly Linked List and STLs 8. https://leetcode.com/problems/design-hashset/ 9. https://leetcode.com/problems/design-hashset/ 10. https://leetcode.com/problems/design-hashmap/ 11. https://leetcode.com/problems/feverse-linked-list/ 11. Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-indes-in-k-group/]	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/m6rUsGNRYPg https://youtu.be/fsblsGoJZNbg https://youtu.be/fbzUV7usJE https://youtu.be/cTm0AR5_054 https://youtu.be/ixkD8L2cOM https://youtu.be/ixkD8L2cOM https://youtu.be/XVEGZCJCHs https://youtu.be/XVEGZCJCHs https://youtu.be/XVEGZCJCHs			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 5- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/design-hashnap/ 10- https://leetcode.com/problems/reverse-linked-list/	https://youtu.be/fxuVD1e66QA https://youtu.be/mfrusGNRYPg https://youtu.be/mfrusGNRYPg https://youtu.be/sDbISG0JZNbg https://youtu.be/rDbJUV7usJE https://youtu.be/rTmOAR5_054 https://youtu.be/izhDBL2cOM https://youtu.be/izhDBL2cOM			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1. Uses of Linked List ( Real Life ) 2. Representation of Linked List 3. https://leetcode.com/problems/delete-node-in-a-linked-list/ 4. Arrays vs Linked List 5. https://leetcode.com/problems/middle-of-the-linked-list/ 6. https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7. Doubly Linked List and STLs 8. https://leetcode.com/problems/design-hashset/ 9. https://leetcode.com/problems/design-hashset/ 10. https://leetcode.com/problems/design-hashmap/ 11. https://leetcode.com/problems/feverse-linked-list/ 11. Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-indes-in-k-group/]	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/m6rUsGNRYPg https://youtu.be/fsblsGoJZNbg https://youtu.be/fbzUV7usJE https://youtu.be/cTm0AR5_054 https://youtu.be/ixkD8L2cOM https://youtu.be/ixkD8L2cOM https://youtu.be/XVEGZCJCHs https://youtu.be/XVEGZCJCHs https://youtu.be/XVEGZCJCHs			
BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/design-hashmap/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-inked-list/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-nodes-in-k-group/ ] 12- Reverse Nodes in k-Group [ No EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/	https://youtu.be/fxuVD1e66QA https://youtu.be/Ktvo7Y2q4NA https://youtu.be/MFUsQNRYPg https://youtu.be/FMC-8051ne8 https://youtu.be/FBbISGOJZNbg https://youtu.be/FDbISGOJZNbg https://youtu.be/FDbISGOJZNbg https://youtu.be/FDbISGOJZNbg https://youtu.be/FDbISGOJZNbg https://youtu.be/FDbISGOJZNbg https://youtu.be/FDbISGOJZNbg https://youtu.be/FDBISGOJZNbg https://youtu.be/FDBISGOJZNbg https://youtu.be/MSIRG74QmCY https://youtu.be/MSIRG74QmCY https://youtu.be/TDBISGOJKTI https://youtu.be/TDBISGOJKTI			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs. Linked. List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/design-hashmap/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-nodes-in-k-group/ ] 12- Reverse Nodes in k-Group [ NO EXTRA SPACE] 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/m6rUsGNRYPg https://youtu.be/fxbD8501e8 https://youtu.be/fxbD850JZNbg https://youtu.be/rDbZUW7usJE https://youtu.be/rTmOAR5_Q54 https://youtu.be/ixbBL2cOM https://youtu.be/ixbBL2cOM https://youtu.be/MsIRa740mQY https://youtu.be/MsIRa740mQY https://youtu.be/dbBJFnQoKTI https://youtu.be/dbBJFnQoKTI https://youtu.be/dbBJFnQoKTI https://youtu.be/dbPJpAsd4IY https://youtu.be/RYJ3vs8qx10			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1. Uses of Linked List ( Real Life ) 2. Representation of Linked List 3. https://leetcode.com/problems/delete-node-in-a-linked-list/ 4. Arrays vs Linked List 5. https://leetcode.com/problems/middle-of-the-linked-list/ 6. https://leetcode.com/problems/ensert-binary-number-in-a-linked-list-to-integer/ 7. Doubly Linked List and STLs 8. https://leetcode.com/problems/design-hashset/ 9. https://leetcode.com/problems/design-hashset/ 10. https://leetcode.com/problems/design-hashmap/ 10. https://leetcode.com/problems/reverse-linked-list/ 11. Reverse Nodes in k-Group ( NO EXTRA SPACE) 13. https://leetcode.com/problems/merge-two-sorted-lists/ 14. https://leetcode.com/problems/merge-k-sorted-lists/ 15. https://leetcode.com/problems/merge-k-sorted-lists/ 15. https://leetcode.com/problems/merge-k-sorted-lists/ 15. https://leetcode.com/problems/merge-k-sorted-lists/ 15. https://leetcode.com/problems/merge-k-sorted-lists/ 15. https://leetcode.com/problems/merge-k-sorted-lists/ 15. https://leetcode.com/problems/merge-w-sorted-lists/	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/mfrUsGNRYPg https://youtu.be/fxbE-8051ne8 https://youtu.be/fxbE-8051ne8 https://youtu.be/fxbB-8051ne8 https://youtu.be/fxbB-805/DSBB https://youtu.be/fxbB-805/DSBB https://youtu.be/fxbB-805/DSBB https://youtu.be/fxbB-805/DSBB https://youtu.be/fxbB-805/DSBB https://youtu.be/fxbB-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBB https://youtu.be/dbR-805/DSBBB https://youtu.be/dbR-805/DSBBB https://youtu.be/dbR-805/DSBBBB https://youtu.be/dbR-805/DSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-nodes-in-k-group/ ] 12- Reverse Nodes in k-Group (NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-k-sorted-lists/ 16- https://leetcode.com/problems/merge-k-sorted-lists/ 16- https://leetcode.com/problems/merge-k-sorted-lists/ 16- https://leetcode.com/problems/minerge-k-sorted-lists/ 16- https://leetcode.com/problems/linked-list-cycle/	https://youtu.be/fxu/D1e66QA https://youtu.be/Ktvo7Y2q4NA https://youtu.be/m6ruScNYPq https://youtu.be/m6ruScNSPyg https://youtu.be/fsbISGoJZNbg https://youtu.be/fsbIRGoJZNbg https://youtu.be/fsbIRGoJZNbg https://youtu.be/fSJJSSGAJIY https://youtu.be/fSJJSSGAJIY https://youtu.be/fSJJSSGAJIQ https			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashmap/ 10- https://leetcode.com/problems/design-hashmap/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-inked-list/ 11- Reverse Nodes in k-Group [ NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 17- https://leetcode.com/problems/mermove-duplicates-from-sorted-lists/ 17- https://leetcode.com/problems/linked-list-cycle-li/	https://youtu.be/fxuVD1e66QA https://youtu.be/ktvo7Y2q4NA https://youtu.be/Ktvo7Y2q4NA https://youtu.be/KMc-8051ne8 https://youtu.be/fxblScOuZNbg https://youtu.be/fxblScOuZNbg https://youtu.be/rDbzUW7usJE https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/fxblRa740mOY https://youtu.be/modUEN3IRFK https://youtu.be/hxblOUEN3IRFK			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-nodes-in-k-group/ ] 12- Reverse Nodes in k-Group (NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-k-sorted-lists/ 16- https://leetcode.com/problems/merge-k-sorted-lists/ 16- https://leetcode.com/problems/merge-k-sorted-lists/ 16- https://leetcode.com/problems/minerge-k-sorted-lists/ 16- https://leetcode.com/problems/linked-list-cycle/	https://youtu.be/fxu/D1e66QA https://youtu.be/Ktvo7Y2q4NA https://youtu.be/m6ruScNYPq https://youtu.be/m6ruScNSPyg https://youtu.be/fsbISGoJZNbg https://youtu.be/fsbIRGoJZNbg https://youtu.be/fsbIRGoJZNbg https://youtu.be/fSJJSSGAJIY https://youtu.be/fSJJSSGAJIY https://youtu.be/fSJJSSGAJIQ https			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashmap/ 10- https://leetcode.com/problems/design-hashmap/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-inked-list/ 11- Reverse Nodes in k-Group [ NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 17- https://leetcode.com/problems/mermove-duplicates-from-sorted-lists/ 17- https://leetcode.com/problems/linked-list-cycle-li/	https://youtu.be/fxuVD1e66QA https://youtu.be/ktvo7Y2q4NA https://youtu.be/Ktvo7Y2q4NA https://youtu.be/KMc-8051ne8 https://youtu.be/fxblScOuZNbg https://youtu.be/fxblScOuZNbg https://youtu.be/rDbzUW7usJE https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/ktbBl2cOM https://youtu.be/fxblRa740mOY https://youtu.be/modUEN3IRFK https://youtu.be/hxblOUEN3IRFK			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 5- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-inked-list/ 11- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 16- https://leetcode.com/problems/minked-list-cycle/ 17- https://leetcode.com/problems/linked-list-cycle/ 18- https://leetcode.com/problems/linked-list-cycle/	https://youtu.be/fxuVD1e66QA https://youtu.be/mfrUsCNRYPg https://youtu.be/mfrUsCNRYPg https://youtu.be/fSbISGOJZNbg https://youtu.be/fSbISGOJZNbg https://youtu.be/rDbZUW7usJE https://youtu.be/rDABAS_O54 https://youtu.be/ipxbBL2cOM https://youtu.be/ipxBBL3cOM https://youtu.be/ipxBB			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashmap/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group ( NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merove-t-quipicates-from-sorted-list/ 16- https://leetcode.com/problems/linked-list-cyclei/ 17- https://leetcode.com/problems/linked-list-cyclei/ 18- https://leetcode.com/problems/linked-list-cyclei/	https://youtu.be/fxu/D1e66QA https://youtu.be/ktvo7Y2q4NA https://youtu.be/m6rUsGNRYPq https://youtu.be/m6rUsGNRYPq https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sclSCOM https://youtu.be/sclSCOM https://youtu.be/slSR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQASDS0GDBRSFK https://youtu.be/sbC0TMRTSAGDBRSFK https://youtu.be/sbC0TMRTSAGDBRSFK https://youtu.be/sbC0TMTTSAGD			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashnap/ 10- https://leetcode.com/problems/design-hashnap/ 11- Reverse Nodes in k-Group [ https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group (NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/finked-list-cycle-li/ 17- https://leetcode.com/problems/finked-list-cycle-li/ 18- https://leetcode.com/problems/finked-list-cycle-li/ 19- https://leetcode.com/problems/finked-list-cycle-li/ 20- https://leetcode.com/problems/finked-list-cycle-li/ 21- https://leetcode.com/problems/fin	https://youtu.be/fxuVD1e66QA https://youtu.be/m6rUsQNRYPg https://youtu.be/m6rUsQNRYPg https://youtu.be/m6rUsQNRYPg https://youtu.be/fxblScOuZNbg https://youtu.be/rDbJScOuZNbg https://youtu.be/rDbJScOuZNbg https://youtu.be/rDbJScOuZNbg https://youtu.be/rDbJScOuZNbg https://youtu.be/rDbJScOuZNbg https://youtu.be/rDbJScOuZNbg https://youtu.be/lkbBL2cOM https://youtu.be/lkbBL2cOM https://youtu.be/lkbBL2cOM https://youtu.be/lkbBL2cOM https://youtu.be/lkbBL7cOKTI https://youtu.be/rBbJTnQcKTI https://youtu.be/rDgPpAsd4IY https://youtu.be/rDgPyAsd4IY https://youtu.be/rDgPyAsd4IY https://youtu.be/rSgRyycM8U https://youtu.be/rRgRyycM8U https://youtu.be/rSgRyycM8U			
BIT MANIPULATION  https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-proble  LINKED LIST  1- Uses of Linked List ( Real Life ) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-a-linked-list/ 4- Arrays vs Linked List 5- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/middle-of-the-linked-list/ 6- https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer/ 7- Doubly Linked List and STLs 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashmap/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group ( NO EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/ 14- https://leetcode.com/problems/merge-two-sorted-lists/ 15- https://leetcode.com/problems/merove-t-quipicates-from-sorted-list/ 16- https://leetcode.com/problems/linked-list-cyclei/ 17- https://leetcode.com/problems/linked-list-cyclei/ 18- https://leetcode.com/problems/linked-list-cyclei/	https://youtu.be/fxu/D1e66QA https://youtu.be/ktvo7Y2q4NA https://youtu.be/m6rUsGNRYPq https://youtu.be/m6rUsGNRYPq https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sblSG0JZNbg https://youtu.be/sclSCOM https://youtu.be/sclSCOM https://youtu.be/slSR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQY https://youtu.be/slBR2740mQASDS0GDBRSFK https://youtu.be/sbC0TMRTSAGDBRSFK https://youtu.be/sbC0TMRTSAGDBRSFK https://youtu.be/sbC0TMTTSAGD			

NEDIUM Nites: // Actoods construction market deseased pointed ac-origin! Nites: // Actoods construction market deseased fluid the will be actood accomproblement fluid the will be accompr	HEAP			
https://lectoode.com/problems/therapresi-element-in-an-artinary/ https://lectoode.com/problems/therapresi-element-in-an-artinary/ https://lectoode.com/problems/therapresi-in-an-artinary/ https://lectoode.com/problems/therapresi-in-artinary-artina	MEDIUM			
https://eetocds.com/problems/transferogranize-string/ https://eetocds.com/problems/transferogranize-string-stri	https://leetcode.com/problems/k-closest-points-to-origin/			
https://leetcode.com/problems/ful-mailst-aluifing-you-can-reach/ https://leetcode.com/problems/ful-mailst-aluifing-you-can-reach/ https://leetcode.com/problems/ful-mailst-aluifing-wind-hardsogs/ https://leetcode.com/problems/f	https://leetcode.com/problems/kth-largest-element-in-an-array/			
https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/charges/elights-withins-stored/ https://hetcode.com/problems/elights-withins-stored-lists/ https://hetcode.com/proble	https://leetcode.com/problems/reorganize-string/			
https://leetcode.com/problems/cheapest-flughts-withins-satoss/ https://leetcode.com/problems/cheapest-flughts-withins-satoss/ https://leetcode.com/problems/cheapest-flughts-withins-satoss/ https://leetcode.com/problems/cheapest-glight-wither-glight-withins-glight-withing-flug	https://leetcode.com/problems/furthest-building-you-can-reach/			
https://leetcode.com/problems/indy-numbers// HARD HARD Hitps://leetcode.com/problems/indy-numbers// HARD Hitps://leetcode.com/problems/indy-numbers// Hitps://leetcode.com/problems/indy-numbers// Hitps://leetcode.com/problems/indy-numbers// Hitps://leetcode.com/problems/indy-numbers/- Hitps://leetcode.com/problems/indy-numbers/- Hitps://leetcode.com/problems/indp-numbers/- Hitps://leetcode.com/problems/indp-numbers/- Hitps://leetcode.com/problems/indp-numbers/- Hitps://leetcode.com/problems/indp-numbers/- Hitps://leetcode.com/problems/- Hitps://leetcode.com/- Hitps://leetcode.com/- Hitps://leetcode.c	https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix/			
https://heetcode.com/problems/lugs-unumber-lif  HARD  https://heetcode.com/problems/lugs-k-sorted-lists/  https://heetcode.com/problems/listing-window-maximum/  https://heetcode.com/problems/listing-window-maximum/  https://heetcode.com/problems/listing-window-maximum/  https://heetcode.com/problems/listing-window-maximum/  https://heetcode.com/problems/listing-window-maximum/  https://heetcode.com/problems/listing-window-maximum/  https://heetcode.com/problems/listing-window-maximum-  https://heetcod	https://leetcode.com/problems/cheapest-flights-within-k-stops/			
HARD  https://leetcode.com/problems/lens/styline_problems/ https://leetcode.com/problems/lens/styline_problems/ https://leetcode.com/problems/lens/styline_problems/ https://leetcode.com/problems/lens/styline_problems/ https://leetcode.com/problems/lens/styline_problems/ https://leetcode.com/problems/lens/styline_problems/ https://leetcode.com/problems/strapping-rain-water-i/ https://leetcode.com/problems/stwn-in-rising-water/ https://leetcode.com/problems/stwn-on-secutive-one-sit/ https://	https://leetcode.com/problems/find-the-most-competitive-subsequence/			
https://leetcode.com/problems/indign.eymfobs.maximum/ https://leetcode.com/problems/indign.eymfobs.maximum/ https://leetcode.com/problems/indign.eymfobs.eymin.eymfobs.eymfobs.eymin.eymfobs.eym	https://leetcode.com/problems/ugly-number-ii/			
https://leetcode.com/problems/indign.eymfobs.maximum/ https://leetcode.com/problems/indign.eymfobs.maximum/ https://leetcode.com/problems/indign.eymfobs.eymin.eymfobs.eymfobs.eymin.eymfobs.eym				
https://leetcode.com/problems/fsilding-window-maximum/ https://leetcode.com/problems/the-skyline-problem/ https://leetcode.com/problems/trapping-rain-water-iV https://leetcode.com/problems/mimum-number-of-refueling-stops/ https://leetcode.com/problems/siminum-number-of-refueling-stops/ https://leetcode.com/problems/siminum-number-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-of-refueling-stops/ https://leetcode.com/problems/siminum-os-of-of-of-of-of-of-of-of-of-of-of-of-of-	HARD			
https://leetode.com/problems/the-skyline-problem/ https://leetode.com/problems/trapping-rain-water-il/ https://leetode.com/problems/minimum-unuber-of-refueling-stops/ https://leetode.com/problems/swim-in-rising-water/ https://leetode.com/problems/shortest-path-to-get-all-keys/ https://leetode.com/problems/shortest-path-to-get-all-keys/ https://leetode.com/problems/shortest-path-to-get-all-keys/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/minimum-cost-to-hire-k-workers/ https://leetode.com/problems/shortes-bushtring-with-at-least-k-repeating-characters/ https://leetode.com/problems/grumpy-books/botor-owner/ https://leetode.com/problems/grumpy-books/botor-owner/ https://leetode.com/problems/sliding-window-median/  TRIE  https://leetode.com/problems/sliding-window-median/	https://leetcode.com/problems/merge-k-sorted-lists/			
https://leetcode.com/problems/trapping-rain-water-ii/ https://leetcode.com/problems/siminimum-number-of-refueling-stops/ https://leetcode.com/problems/siminimum-number-of-refueling-stops/ https://leetcode.com/problems/shortest-path-to-get-all-keys/ https://leetcode.com/problems/shortest-path-to-get-all-keys/ https://leetcode.com/problems/shimimum-cost-to-hire-k-workers/ https://leetcode.com/problems/shimi	https://leetcode.com/problems/sliding-window-maximum/			
https://leetcode.com/problems/siminum-number-of-refueling-stops/ https://leetcode.com/problems/swim-in-rising-water/ https://leetcode.com/problems/shiminum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-oss-t-o-hire-k-workers/ https://leetcode.com/problems/finimum-nost-to-hire-k-workers/ https:	https://leetcode.com/problems/the-skyline-problem/			
https://leetcode.com/problems/shortest-path-to-get-all-keys/ https://leetcode.com/problems/shortest-path-to-get-all-keys/ https://leetcode.com/problems/shortest-path-to-get-all-keys/ https://leetcode.com/problems/k-th-smallest-prime-fraction/  SLIDING WINDOW  SLIDING WINDOW  MEDIUM/HARD https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/max-consecutive-ones-iii/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/				
https://leetcode.com/problems/shortest-path-to-get-all-keys/ https://leetcode.com/problems/shiminum-cost-to-hire-k-workers/ https://leetcode.com/problems/k-th-smallest-prime-fraction/  SLIDING WINDOW  MEDIUM/HARD  https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/max-consecutive-ones-iii/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/eroblems/sliding-window-median/  https://leetcode.com/eroblems/sliding-window-median/				
https://leetcode.com/problems/himmum-cost-to-hire-k-workers/ https://leetcode.com/problems/h-smallest-prime-fraction/  SLIDING WINDOW  MEDIUM/HARD https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/	https://leetcode.com/problems/swim-in-rising-water/			
https://leetcode.com/problems/k-th-smallest-prime-fraction/  SLIDING WINDOW  MEDIUM/HARD  https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/encode.com/problems/sliding-window-median/  TRIE	https://leetcode.com/problems/shortest-path-to-get-all-keys/			
SLIDING WINDOW  MEDIUM/HARD  https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/				
MEDIUM/HARD https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/max-consecutive-ones-iii/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE https://leetcode.com/explore/learn/card/trie/	https://leetcode.com/problems/k-th-smallest-prime-fraction/			
MEDIUM/HARD https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/max-consecutive-ones-iii/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE https://leetcode.com/explore/learn/card/trie/				
https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters/ https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/				
https://leetcode.com/problems/max-consecutive-ones-iii/ https://leetcode.com/problems/farumpy-bookstore-owner/ https://leetcode.com/problems/skiding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/				
https://leetcode.com/problems/grumpy-bookstore-owner/ https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/.				
https://leetcode.com/problems/sliding-window-median/  TRIE  https://leetcode.com/explore/learn/card/trie/				
TRIE  https://leetcode.com/explore/learn/card/trie/	https://leetcode.com/problems/grumpy-bookstore-owner/			
https://leetcode.com/explore/learn/card/trie/	https://leetcode.com/problems/sliding-window-median/			
https://leetcode.com/explore/learn/card/trie/				
SEGMENT TREE				
	SEGMENT TREE			