DSA Sheet by FRAZ (https://www.youtube.com/c/FrazMohammad)	
CHECKOUT MY DSA Channel (https://www.youtube.com/c/LeadCodingbyFRAZ)	
One of the box of anner (intps://www.youtube.com/creadoodings/) TARE [
HOW TO FOLLOW THIS SHEET bitter//waytu be/NVOL aday/al	
HOW TO FOLLOW THIS SHEET https://youtu.be/NXQi_g1pVql	
JOIN TELEGRAM CHANNEL FOR UPDATES https://t.me/LeadCoding	
Arrays	Editorials
EASY	
https://leetcode.com/problems/two-sum/	https://www.youtube.com/watch?v=o2WOhGSfx_8
https://leetcode.com/problems/best-time-to-buy-and-sell-stock/	https://www.youtube.com/watch?v=XIWykOHE1SE
https://leetcode.com/problems/plus-one/	https://www.youtube.com/watch?v=FyzWXISMMoI
https://leetcode.com/problems/move-zeroes/	https://www.youtube.com/watch?v=mgzcjQ1x9Mw
https://leetcode.com/problems/best-time-to-buy-and-sell-stock-ii/	https://www.youtube.com/watch?v=3gtcRtvDCpA
https://leetcode.com/problems/running-sum-of-1d-array/	https://leetcode.com/problems/running-sum-of-1d-array/discuss/686261/JavaC%2B%2BPython-Array-Time-O(N)-Space-O(1)
https://leetcode.com/problems/find-pivot-index/	https://leetcode.com/problems/find-pivot-index/discuss/411318/Java%3A-beats100-1ms-easy-understanding-solution
https://leetcode.com/problems/majority-element/	https://www.youtube.com/watch?v=PqU48t80m8
https://leetcode.com/problems/fibonacci-number/	https://www.youtube.com/watch?v=MyFe2W2nIEE&list=PLKZaSt2df1qxtem7J8QqY8m2bHliz8mPt
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
https://leetcode.com/problems/pascals-triangle/	https://leetcode.com/problems/pascals-triangle/discuss/38125/Solution-in-Java
https://leetcode.com/problems/remove-duplicates-from-sorted-array/	https://leetcode.com/problems/remove-duplicates-from-sorted-array/discuss/11782/Share-my-clean-C%2B%2B-code
MEDIUM	
https://leetcode.com/problems/merge-intervals/	https://leetcode.com/problems/merge-intervals/discuss/21222/A-simple-Java-solution
https://leetcode.com/problems/3sum/	https://www.youtube.com/watch?v=TeegtfmEhTY
https://leetcode.com/problems/product-of-array-except-self/	https://www.youtube.com/watch?v=3X9-qs1Lwe4
https://leetcode.com/problems/insert-delete-getrandom-o1/	(Check the comment section of this post) https://leetcode.com/problems/insert-delete-getrandom-o1/discuss/85422/AC-C%2B%2B-Solution_Unordered_map-%2B-Vector
https://leetcode.com/problems/subarray-sum-equals-k/	https://leetcode.com/problems/subarray-sum-equals-k/discuss/301242/General-summary-of-what-kind-of-problem-can-cannot-solved-by-Two-Pointers
https://leetcode.com/problems/next-permutation/	
https://leetcode.com/problems/spiral-matrix/	
https://leetcode.com/problems/container-with-most-water/	
https://leetcode.com/problems/rotate-image/	
https://leetcode.com/problems/word-search/	
https://leetcode.com/problems/3sum-closest/	
https://leetcode.com/problems/game-of-life/	
https://leetcode.com/problems/pairs-of-songs-with-total-durations-divisible-by-60/	
https://leetcode.com/problems/4sum/	https://www.youtube.com/watch?v=UG1C-otvF2U
https://leetcode.com/problems/find-the-duplicate-number/	
https://leetcode.com/problems/combination-sum/	https://www.youtube.com/watch?v=yEAHwSS8HN0
https://leetcode.com/problems/jump-game-ii/	https://www.youtube.com/watch?v=1DkVU2i3sOA
https://leetcode.com/problems/maximum-points-you-can-obtain-from-cards/	
https://leetcode.com/problems/maximum-area-of-a-piece-of-cake-after-horizontal-and-vertical-cuts/	
https://leetcode.com/problems/max-area-of-island/	
https://leetcode.com/problems/find-all-duplicates-in-an-array/	
https://leetcode.com/problems/k-diff-pairs-in-an-array/	
https://leetcode.com/problems/subsets/	https://www.youtube.com/watch?v=6BPurabdAl4
https://leetcode.com/problems/invalid-transactions/	
https://leetcode.com/problems/jump-game/	
https://leetcode.com/problems/subarray-sums-divisible-by-k/	
HARD	
https://leetcode.com/problems/first-missing-positive/	
https://leetcode.com/problems/largest-rectangle-in-histogram/	
https://leetcode.com/problems/insert-delete-getrandom-o1-duplicates-allowed/	
https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iii/	https://www.youtube.com/watch?v=YAWRyWJaIM0
https://leetcode.com/problems/max-value-of-equation/	https://www.youtube.com/watch?v=hOTpn8jE9ji
RECURSION	
1- What is recursion	https://youtu.be/LgaFY8WvTX8
	https://youtu.be/d/WsQroffE-U
	mpan, and a state of the state
2- How Recursion Works	https://woutu.be/2/24SfE995g
How Recursion Works What is a recursion tree	https://youtu.be/2/3cSfE885g
2. How Recursion Works 3. What is a recursion tree 4- https://leetcode.com/problems/powx-n/	https://youtu.be/an9WRz8QhkA
How Recursion Works What is a recursion tree	https://youtu.be/an9WRz80hkA https://youtu.be/m5Cx_AOnpfE
2. How Recursion Works 3. What is a recursion tree 4- https://leetcode.com/problems/powx-n/	https://youtu.be/an9WRz8QhkA
2- How Recursion Works 3- What is a recursion tree 4- https://leetcode.com/problems/powx-n/_ 5- https://leetcode.com/problems/valid-palindrome/ 6- General Steps to recursion problems	https://youtu.be/an9WRz80hkA https://youtu.be/m5Cx_AOnpfE
2. How Recursion Works 3. What is a recursion tree 4- https://leetcode.com/problems/powx-n/_ 5- https://leetcode.com/problems/valid-palindrome/	https://youtu.be/an9WRz8GhkA https://youtu.be/m5Cx_AQnpfE https://youtu.be/quqHd8UHbzs

0- https://leetcode.com/problems/subsets-ii/	https://youtu.be/u40eYbmT9zg		
1- https://leetcode.com/problems/combinations/	https://youtu.be/DTFy9spEQGo		
2- https://leetcode.com/problems/combination-sum/	https://youtu.be/Hca7284gCpl		
3- https://leetcode.com/problems/combination-sum-ii/	https://youtu.be/6fARitpO0p8		
4- https://leetcode.com/problems/combination-sum-iii/	https://youtu.be/xNeLP5RDY-c		
5- https://leetcode.com/problems/letter-combinations-of-a-phone-number/	https://youtu.be/gyHlldxk820		
6- https://leetcode.com/problems/partition-to-k-equal-sum-subsets/	https://youtu.be/h_6MldQ8vB8		
7- https://leetcode.com/problems/maximum-length-of-a-concatenated-string-with-unique-characters/	https://youtu.be/DIJQ8zLeVEk		
8- https://leetcode.com/problems/flood-fill/	https://youtu.be/RjO-HDjRMpM		
9- https://leetcode.com/problems/word-search/	https://youtu.be/hPyR1un7_hw		
0- Rat in a Maze	https://youtu.be/XiJ0Qq1LD5g		
1- https://leetcode.com/problems/n-queens/	https://youtu.be/VrySrTVAI3Y		
1- https://ectode.com/probatism-queers/	https://youtu.bo/vfyorf v/to-f		
DVIAMIO PROGRAMINO			
DYNAMIC PROGRAMING			
ASY			
ttps://leetcode.com/problems/maximum-subarray/			
ttps://leetcode.com/problems/climbing-stairs			
ttps://leetcode.com/problems/divisor-game/	https://www.youtube.com/watch?v=UbE4-ONpJcc		
ttps://leetcode.com/problems/counting-bits/			
And a state of the production of the state o			
IEDIUM			
ttps://leetcode.com/problems/decode-ways/	https://www.youtube.com/watch?v=N5i7ySYQcgM		
ttps://leetcode.com/problems/word-break/	https://www.youtube.com/watch?v=_iIK7Gu7MNo		
ttps://leetcode.com/problems/delete-and-earn/			
ttps://leetcode.com/problems/maximal-square/			
ttps://leetcode.com/problems/coin-change/			
ttps://leetcode.com/problems/maximum-product-subarray/			
ttps://leetcode.com/problems/maximum-length-of-repeated-subarray/			
ttps://leetcode.com/problems/palindromic-substrings/			
ttps://leetcode.com/problems/house-robber/	https://www.youtube.com/watch?v=8BdXDakKZEs		
ttps://leetcode.com/problems/continuous-subarray-sum/			
ttps://leetcode.com/problems/knight-dialer/			
ttps://leetcode.com/problems/longest-increasing-subsequence/			
ttps://leetcode.com/problems/unique-paths/			
ttps://leetcode.com/problems/count-square-submatrices-with-all-ones/			
ttps://leetcode.com/problems/range-sum-query-2d-immutable/			
ttps://leetcode.com/problems/longest-arithmetic-subsequence/			
the street of th			
and the second s			
ARD			
ARD			
IARD ttps://leetcode.com/problems/trapping-rain-water/			
IARD ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/tvapping-rain-water/			
IARD Itps://leetcode.com/problems/trapping-rain-water/ Itps://leetcode.com/problems/word-break-ii/ Itps://leetcode.com/problems/regular-expression-matching/			
IARD Itps://leetcode.com/problems/trapping-rain-water/ Itps://leetcode.com/problems/word-break-ii/ Itps://leetcode.com/problems/word-break-ii/ Itps://leetcode.com/problems/maximal-rectangle/			
IARD Itps://leetcode.com/problems/trapping-rain-water/ Itps://leetcode.com/problems/word-break-ii/ Itps://leetcode.com/problems/regular-expression-matching/			
IARD Itps://leetcode.com/problems/trapping-rain-water/ Itps://leetcode.com/problems/word-break-ii/ Itps://leetcode.com/problems/word-break-ii/ Itps://leetcode.com/problems/maximal-rectangle/			
Itps://leetoode.com/problems/trapping-rain-water/ Itps://leetoode.com/problems/tvord-break-ii/ Itps://leetoode.com/problems/egular-expression-matching/ Itps://leetoode.com/problems/maximal-rectangle/ Itps://leetoode.com/problems/noapest-valid-parentheses/ Itps://leetoode.com/problems/fongest-valid-parentheses/ Itps://leetoode.com/problems/edit-distance/			
Itps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/word-break-ii/ ttps://leetcode.com/problems/maximat-rectangle/ ttps://leetcode.com/problems/maximat-rectangle/ ttps://leetcode.com/problems/longest-valid-parentheses/ ttps://leetcode.com/problems/edit-distance/ ttps://leetcode.com/problems/edit-distance/ ttps://leetcode.com/problems/minimum-difficulty-of-a-job-schedule/			
Itps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/word-break-ii/ ttps://leetcode.com/problems/maximal-rectangle/ ttps://leetcode.com/problems/maximal-rectangle/ ttps://leetcode.com/problems/maximal-rectangle/ ttps://leetcode.com/problems/edit-distance/ ttps://leetcode.com/problems/minimum-dfffculty-of-a-job-schedule/ ttps://leetcode.com/problems/friog-jump/			
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/maximal-rectangle/ ttps://leetcode.com/problems/inangest-valid-parentheses/ ttps://leetcode.com/problems/edit-distance/ ttps://leetcode.com/problems/inininum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/fino-jump/ ttps://leetcode.com/problems/fino-jump/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/regular-expression-matching/ ttps://leetcode.com/problems/inapast-valid-parentheses/ ttps://leetcode.com/problems/inapast-valid-parentheses/ ttps://leetcode.com/problems/fininimum-difficulty-of-a-job-schedule/ tt	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/maximal-rectangle/ ttps://leetcode.com/problems/inangest-valid-parentheses/ ttps://leetcode.com/problems/edit-distance/ ttps://leetcode.com/problems/inininum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/fino-jump/ ttps://leetcode.com/problems/fino-jump/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/regular-expression-matching/ ttps://leetcode.com/problems/inapast-valid-parentheses/ ttps://leetcode.com/problems/inapast-valid-parentheses/ ttps://leetcode.com/problems/fininimum-difficulty-of-a-job-schedule/ tt	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
Itps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/word-break-ii/ ttps://leetcode.com/problems/maximat-rectangle/ ttps://leetcode.com/problems/maximat-rectangle/ ttps://leetcode.com/problems/longest-valid-parentheses/ ttps://leetcode.com/problems/fing-iump/ ttps://leetcode.com/problems/fing-jump/ ttps://leetcode.com/problems/fing-jump/ ttps://leetcode.com/problems/fing-jump/ ttps://leetcode.com/problems/fing-jump/ ttps://leetcode.com/problems/bust-balloons/ ttps://leetcode.com/problems/bust-balloons/ ttps://leetcode.com/problems/fing-jump/ ttps://leetcode.com/problems/bust-balloons/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapqular-expression-matching/ ttps://leetcode.com/problems/inayximal-rectangle/ ttps://leetcode.com/problems/inayst-valid-parentheses/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/ ttps://leetcode.com/problems/burst-balloons/ ttps://leetcode.com/problems/burst-balloons/ ttps://leetcode.com/problems/minimum-cost-to-merge-stones/ ttps://leetcode.com/problems/minimum-cost-to-merge-stones/ ttps://leetcode.com/problems/super-egg-drop/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
Itps://leetcode.com/problems/hrapping-rain-water/ Itps://leetcode.com/problems/word-break-i// Itps://leetcode.com/problems/word-break-i// Itps://leetcode.com/problems/maximal-rectangle// Itps://leetcode.com/problems/maximal-rectangle// Itps://leetcode.com/problems/longest-valid-parentheses// Itps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule// Itps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule// Itps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule// Itps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule// Itps://leetcode.com/problems/finimum-cost-to-merge-stones// Itps://leetcode.com/problems/minimum-cost-to-merge-stones// Itps://leetcode.com/problems/minimum-insettion-steps-to-make-a-string-palindrome// Itps://leetcode.com/problems/super-egg-drop// Itps://leetcode.com/problems/super-egg-drop// Itps://leetcode.com/problems/super-egg-drop// Itps://leetcode.com/problems/super-egg-drop// Itps://leetcode.com/problems/super-egg-drop// Itps://leetcode.com/problems/super-egg-drop// Itps://leetcode.com/problems/count-different-palindromic-subsequences/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapqular-expression-matching/ ttps://leetcode.com/problems/inayximal-rectangle/ ttps://leetcode.com/problems/inayst-valid-parentheses/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/ ttps://leetcode.com/problems/burst-balloons/ ttps://leetcode.com/problems/burst-balloons/ ttps://leetcode.com/problems/minimum-cost-to-merge-stones/ ttps://leetcode.com/problems/minimum-cost-to-merge-stones/ ttps://leetcode.com/problems/super-egg-drop/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/rapping-rain-water/ tips://leetcode.com/problems/rapping-rain-water/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/fininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/fininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/burst-balloons/ tips://leetcode.com/problems/minimum-cosit-to-merge-stones/ tips://leetcode.com/problems/minimum-inosit-or-merge-stones/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/count-different-palindromic-subsequences/ tips://leetcode.com/problems/minimum-cosit-to-cut-a-stick/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/regular-expression-matching/ tips://leetcode.com/problems/regular-expression-matching/ tips://leetcode.com/problems/inapast-valid-parentheses/ tips://leetcode.com/problems/inapast-valid-parentheses/ tips://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/frog-jump/ tips://leetcode.com/problems/frog-jump/ tips://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/ tips://leetcode.com/problems/burst-balloons/ tips://leetcode.com/problems/minimum-cost-to-merge-stones/ tips://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/rapping-rain-water/ tips://leetcode.com/problems/rapping-rain-water/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/fininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/fininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/burst-balloons/ tips://leetcode.com/problems/minimum-cosit-to-merge-stones/ tips://leetcode.com/problems/minimum-inosit-or-merge-stones/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/count-different-palindromic-subsequences/ tips://leetcode.com/problems/minimum-cosit-to-cut-a-stick/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/regular-expression-matching/ tips://leetcode.com/problems/regular-expression-matching/ tips://leetcode.com/problems/inapast-valid-parentheses/ tips://leetcode.com/problems/inapast-valid-parentheses/ tips://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/frog-jump/ tips://leetcode.com/problems/frog-jump/ tips://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/ tips://leetcode.com/problems/burst-balloons/ tips://leetcode.com/problems/minimum-cost-to-merge-stones/ tips://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/super-egg-drop/ tips://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS	https://www.youtube.com/watch?v=mFwf1YbHsJk		
thes://leetcode.com/problems/hrapping-rain-water/ ttps://leetcode.com/problems/word-break-i// ttps://leetcode.com/problems/word-break-i// ttps://leetcode.com/problems/sugular-expression-matching/ ttps://leetcode.com/problems/siongest-valid-parentheses/ ttps://leetcode.com/problems/siongest-valid-parentheses/ ttps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/finimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/finimum-cost-to-uy-and-sell-stock-iv/ ttps://leetcode.com/problems/finimum-cost-to-merge-stones/ ttps://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ ttps://leetcode.com/problems/super-egg-drop/ ttps://leetcode.com/problems/super-egg-drop/ ttps://leetcode.com/problems/super-egg-drop/ stps://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-tectangle/ ttps://leetcode.com/problems/inaping-tectangle/ ttps://leetcode.com/problems/inaping-tectangle/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/firoj-jump/ ttps://leetcode.com/problems/firoj-jump/ ttps://leetcode.com/problems/burst-balloons/ ttps://leetcode.com/problems/burst-balloons/ ttps://leetcode.com/problems/ininimum-cost-to-merge-stones/ ttps://leetcode.com/problems/ininimum-insertion-steps-to-make-a-string-palindrome/ ttps://leetcode.com/problems/count-different-palindromic-subsequences/ ttps://leetcode.com/problems/count-different-palindromic-subsequences/ ttps://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY ttps://leetcode.com/problems/add-strings/ ttps://leetcode.com/problems/add-strings/ ttps://leetcode.com/problems/add-strings/ ttps://leetcode.com/problems/sadd-strings/ ttps://leetcode.com/problems/sadd-strings/ ttps://leetcode.com/problems/sadd-strings/ ttps://leetcode.com/problems/sadd-strings/ ttps://leetcode.com/problems/sadd-strings/ ttps://leetcode.com/problems/sadd-strings/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-restricting/ ttps://leetcode.com/problems/inapest-valid-parentheses/ ttps://leetcode.com/problems/inapest-valid-parentheses/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com/problems/minimum-cost-to-merge-stones/ ttps://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ ttps://leetcode.com/problems/frog-eng-drop/ ttps://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY ttps://leetcode.com/problems/dd-strings/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/	https://www.youtube.com/watch?v=mEwf1YbH-Jk		
Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-st-valid-parentheses/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/inimum-cost-to-merge-stones/ Itps://leetcode.com/problems/super-egg-drop/ Itps://leetcode.com/problems/super-egg-drop/ Itps://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY Itps://leetcode.com/problems/add-strings/ Itps://leetcode.com/problems/add-strings/ Itps://leetcode.com/problems/valid-palindrome-ii/	https://www.youtube.com/watch?v=mEwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-restricting/ ttps://leetcode.com/problems/inapest-valid-parentheses/ ttps://leetcode.com/problems/inapest-valid-parentheses/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com/problems/minimum-cost-to-merge-stones/ ttps://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ ttps://leetcode.com/problems/frog-eng-drop/ ttps://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY ttps://leetcode.com/problems/dd-strings/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/ ttps://leetcode.com/problems/flongest-common-prefix/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/inaput-rectangle/ ttps://leetcode.com/problems/inaput-rectangle/ ttps://leetcode.com/problems/inaput-refiledit-parentheses/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-st-valid-parentheses/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/lvapping-rain-water/ Itps://leetcode.com/problems/inimum-cost-to-merge-stones/ Itps://leetcode.com/problems/super-egg-drop/ Itps://leetcode.com/problems/super-egg-drop/ Itps://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY Itps://leetcode.com/problems/add-strings/ Itps://leetcode.com/problems/add-strings/ Itps://leetcode.com/problems/valid-palindrome-ii/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
ttps://leetcode.com/problems/trapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/rapping-rain-water/ ttps://leetcode.com/problems/inaput-rectangle/ ttps://leetcode.com/problems/inaput-rectangle/ ttps://leetcode.com/problems/inaput-refiledit-parentheses/ ttps://leetcode.com/problems/ininimum-difficulty-of-a-job-schedule/ ttps://leetcode.com/problems/frog-jump/ ttps://leetcode.com	https://www.youtube.com/watch?v=mFwf1YbH-Jk		
tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/trapping-rain-water/ tips://leetcode.com/problems/regular-expression-matching/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/maximal-rectangle/ tips://leetcode.com/problems/maximal-maximal-rectangle/ tips://leetcode.com/problems/minimum-difficulty-of-a-job-schedule/ tips://leetcode.com/problems/finimum-officulty-of-a-job-schedule/ tips://leetcode.com/problems/finimum-cost-to-merge-stones/ tips://leetcode.com/problems/minimum-cost-to-merge-stones/ tips://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ tips://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/ tips://leetcode.com/problems/minimum-cost-to-cut-a-stick/ STRINGS ASY STRINGS ASY Itips://leetcode.com/problems/longest-common-prefix/ tips://leetcode.com/problems/longest-common-prefix/ tips://leetcode.com/problems/longest-common-prefix/ tips://leetcode.com/problems/foman-to-integer/ tips://leetcode.com/problems/foman-to-integer/ tips://leetcode.com/problems/foman-to-integer/ tips://leetcode.com/problems/foman-to-integer/ tips://leetcode.com/problems/foman-to-integer/	https://www.youtube.com/watch?v=mFwf1YbH-Jk		

https://leetcode.com/problems/group-anagrams/	https://www.youtube.com/watch?v=NVIm5_TlqUs			
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/				
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/				
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/				
Imperior action of the International Control				
LUADO				
HARD				
https://leetcode.com/problems/candy/				
https://leetcode.com/problems/candy/ https://leetcode.com/problems/minimum-number-of-taps-to-open-to-water-a-garden/				
https://leetcode.com/problems/candy/				
https://leetcode.com/problems/candy/ https://leetcode.com/problems/minimum-number-of-taps-to-open-to-water-a-garden/				
https://leetcode.com/problems/candy/ https://leetcode.com/problems/minimum-number-of-taps-to-open-to-water-a-garden/				

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/			
https://ieetcode.com/problems/remove-doxes/			
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)			
Index records comprehensively accurate and the state (como civos c			
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/binary-tree-maximum-path-sum/ https://leetcode.com/problems/vertical-order-traversal-of-a-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/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/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/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/binary-tree-maximum-path-sum/ https://leetcode.com/problems/vertical-order-traversal-of-a-binary-tree/ https://leetcode.com/problems/hinary-tree-cameras/ https://leetcode.com/problems/sum-of-distances-in-tree/ https://leetcode.com/problems/number-of-ways-to-reconstruct-a-tree/			

HASH TABLE					
EASY					
https://leetcode.com/problems/verifying-an-alien-dictionary/					
https://leetcode.com/problems/design-hashmap/					
https://ieetcode.com/problems/design-nashimap/					
MEDIUM					
https://leetcode.com/problems/top-k-frequent-elements/					
https://leetcode.com/problems/design-twitter/					
BINARY SEARCH					
EASY					
https://leetcode.com/problems/sqrtx/					
https://leetcode.com/problems/binary-search/					
https://leetcode.com/problems/count-negative-numbers-in-a-sorted-matrix/					
https://leetcode.com/problems/peak-index-in-a-mountain-array/					
MEDIUM					
https://leetcode.com/problems/time-based-key-value-store/					
https://leetcode.com/problems/search-in-rotated-sorted-array/					
https://leetcode.com/problems/powx-n/					
https://leetcode.com/problems/find-first-and-last-position-of-element-in-sorted-array/					
https://leetcode.com/problems/find-peak-element/					
https://leetcode.com/problems/search-a-2d-matrix/					
https://leetcode.com/problems/divide-two-integers/					
https://leetcode.com/problems/capacity-to-ship-packages-within-d-days/					
https://leetcode.com/problems/minimum-limit-of-balls-in-a-bag/					
HARD					
https://leetcode.com/problems/median-of-two-sorted-arrays/					
https://leetcode.com/problems/count-of-smaller-numbers-after-self/					
https://leetcode.com/problems/max-sum-of-rectangle-no-larger-than-k/					
https://leetcode.com/problems/split-array-largest-sum/					
https://leetcode.com/problems/shortest-subarray-with-sum-at-least-k/					
BFS					
BFS MEDIUM					
MEDIUM https://leelcode.com/problems/number-of-islands/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/					
MEDIUM https://ieetcode.com/problems/number-of-islands/ https://ieetcode.com/problems/rotting-oranges/ https://ieetcode.com/problems/snakes-and-ladders/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/					
MEDIUM https://ieetcode.com/problems/number-of-islands/ https://ieetcode.com/problems/rotting-oranges/ https://ieetcode.com/problems/snakes-and-ladders/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/inding-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/isnakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/inlimium-jumps-to-reach-home/ HARD					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nating-oranges/ https://leetcode.com/problems/nsnakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/isnakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/inlimium-jumps-to-reach-home/ HARD					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nating-oranges/ https://leetcode.com/problems/nsnakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/inting-oranges/ https://leetcode.com/problems/instrates-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/cut-off-trees-for-golf-event/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/inakes-and-ladders/ https://leetcode.com/problems/ins-graph-bipartite/ https://leetcode.com/problems/ininimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/cut-off-trees-for-golf-event/ https://leetcode.com/problems/cut-off-trees-for-golf-event/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder// https://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/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder// https://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 MEDIUM / HARD					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nakes-and-ladders/ https://leetcode.com/problems/nsakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/s/d-ladder-ii/ https://leetcode.com/problems/cut-off-trees-for-golf-event/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/ TWO POINTER MEDIUM / HARD https://leetcode.com/problems/partition-labels/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nating-oranges/ https://leetcode.com/problems/nating-oranges/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/instrakes-and-ladders/ https://leetcode.com/problems/instrakes-and-ladders/ https://leetcode.com/problems/instrakes-and-ladders/ https://leetcode.com/problems/ininimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/longest-repeating-character-replacement/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/spartition-labels/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder// https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/longest-repeating-character-replacement/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sartition-labels/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sartition-labels/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/notting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-li/ https://leetcode.com/problems/word-ladder-li/ https://leetcode.com/problems/word-ladder-li/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/ TWO POINTER MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/subarrays-with-k-different-integers/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nat/s-and-ladders/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/logest-repeating-character-replacement/ https://leetcode.com/problems/logest-repeating-character-replacement/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/subarrays-with-k-different-integers/					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/ininimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/for-colors/ / https://leetcode.com/problems/for-colors/ https://leetcode.com/problems/ingest-repeating-character-replacement// https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/min-stack/	https://www.worlisho.com/unitely/u_TunTy/g_git/				
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/insakes-and-ladders/ https://leetcode.com/problems/insakes-and-ladders/ https://leetcode.com/problems/insakes-and-ladders/ https://leetcode.com/problems/ininimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder-i/ https://leetcode.com/problems/word-ladder-i/ https://leetcode.com/problems/cut-off-trees-for-golf-event/ https://leetcode.com/problems/cut-off-trees-for-golf-event/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/ TWO POINTER MEDIUM / HARD https://leetcode.com/problems/spartition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/ingest-repeating-character-replacement/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/min-stack/	https://www.youtube.com/watch?v=TunTV2-griM				
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/is-graph-bipartitle/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-li/ https://leetcode.com/problems/word-ladder-li/ https://leetcode.com/problems/cut-off-trees-for-golf-event/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/ TWO POINTER MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/inin-stack/ https://leetcode.com/problems/inin-stack/ https://leetcode.com/problems/inin-stack/ https://leetcode.com/problems/inin-stack/ https://leetcode.com/problems/inin-stack/ https://leetcode.com/problems/backspace-string-compare/	https://www.youtube.com/watch?v=TunTv/2-griM				
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/ TWO POINTER MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/fort-colors/ https://leetcode.com/problems/snakes-repeating-character-replacement/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/sastrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/neximum-number-of-visible-points/ https://leetcode.com/problems/neximum-number-of-visible-points/ https://leetcode.com/problems/neximum-number-of-visible-points/ https://leetcode.com/problems/neximum-number-of-visible-points/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i/ https://leetcode.com/problems/nexi-greater-element-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i					
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nates-and-ladders/ https://leetcode.com/problems/nates-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/word-ladder// https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/min-stack/	https://www.youtube.com/watch?v=TunTV2-griM https://www.youtube.com/watch?v=B9bSSOnc0CQ.https://www.youtube.c	tube.com/watch?v=oUbi	ZuriKnsY.,		
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nuting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/iminimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/d-ladder-ii/ https://leetcode.com/problems/d-ladder-ii/ https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/ TWO POINTER MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/snat/mum-number-of-visible-points/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/imin-stack/		tube.com/watch?v=oUb/	ZuriknsY		
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/nates-and-ladders/ https://leetcode.com/problems/nates-and-ladders/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/is-graph-bipartite/ https://leetcode.com/problems/word-ladder// https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/min-stack/		tube.com/watch?v=oUb.	ZurlKnsY		
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/rotting-oranges/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/minimum-jumps-to-reach-home/ HARD https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-colors/ https://leetcode.com/problems/sort-replacement/ https://leetcode.com/problems/subarrays-with-k-different-integers/ EASY https://leetcode.com/problems/subarrays-with-k-different-integers/ https://leetcode.com/problems/min-stack/		tube.com/watch?v=oUbJ	ZuriKnsY.,		
MEDIUM https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/number-of-islands/ https://leetcode.com/problems/snakes-and-ladders/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/s-graph-bipartite/ https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder/ https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/word-ladder-ii/ https://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 MEDIUM / HARD https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/partition-labels/ https://leetcode.com/problems/snatimum-number-of-visible-points/ https://leetcode.com/problems/maximum-number-of-visible-points/ https://leetcode.com/problems/subarrays-with-k-different-integers/ STACK EASY https://leetcode.com/problems/min-stack/ https://leetcode.com/problems/inext-greater-element-i/ https://leetcode.com/problems/inext-greater-element-i/ https://leetcode.com/problems/inext-greater-element-i/ https://leetcode.com/problems/inext-greater-element-i/ https://leetcode.com/problems/inplement-queue-using-stacks/ PRE , POST , INORDER TRAVERSALS OF BINARY TREE https://leetcode.com/problems/implement-stack-using-queues/		tube.com/watch?v=oUb.			

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/				
Input to the control of the control				
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/sausnability-or-equality-equations/ https://leetcode.com/problems/as-far-from-land-as-possible/				
https://leetcode.com/problems/as-far-from-land-as-possible/				
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/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/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/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/filme-needed-to-inform-all-employees/				
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/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/filme-needed-to-inform-all-employees/	y-and-efficiently.			
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/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil	y-and-efficiently			
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/	y-and-efficiently			
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/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil	<u>y-and-efficiently</u>			
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/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil				
https://leetcode.com/problems/au-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/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summany%3A-how-to-use-bit-manipulation-to-solve-problems-easili LINKED LIST 1- Uses of Linked List (Real Life)	https://youtu.be/fxuVD1e66QA			
https://leetcode.com/problems/number-of-closed-islands/ 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/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil LINKED LIST 1- Uses of Linked List (Real Life) 2- Representation of Linked List	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA			
https://leetcode.com/problems/as-far-from-land-as-possible/ https://leetcode.com/problems/humber-of-closed-islands/ https://leetcode.com/problems/humber-of-closed-islands/ https://leetcode.com/problems/humber-of-closed-islands/ https://leetcode.com/problems/lime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easill 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/fxuVD1e66QA https://youtu.be/XtvoYY2q4NA https://youtu.be/m6rUsGNRYPg			
https://leetcode.com/problems/au-far-from-land-as-possible/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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			
https://leetcode.com/problems/au-far-from-land-as-possible/ https://leetcode.com/problems/number-of-closed-islands/ 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/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil LINKED LIST 1- Uses of Linked List (Real Life) 2- Representation of Linked List 3- https://leetcode.com/problems/elete-node-in-a-linked-list/ 4-Arrays vs Linked List 5 5- https://leetcode.com/problems/middle-of-the-linked-list/	https://youtu.be/fxuVD1e66QA https://youtu.be/XtvoYY2q4NA https://youtu.be/m6rUsGNRYPg			
https://leetcode.com/problems/au-far-from-land-as-possible/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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			
https://leetcode.com/problems/au-far-from-land-as-possible/ https://leetcode.com/problems/number-of-closed-islands/ 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/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil LINKED LIST 1- Uses of Linked List (Real Life) 2- Representation of Linked List 3- https://leetcode.com/problems/elete-node-in-a-linked-list/ 4-Arrays vs Linked List 5 5- https://leetcode.com/problems/middle-of-the-linked-list/	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD12q4NA https://youtu.be/m6rUsGNRYPg https://youtu.be/fXMc-B051ne8 https://youtu.be/5bISG0JZNbg			
https://leetcode.com/problems/number-of-closed-islands/ 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/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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	https://youtu.be/fxuVD1e66QA https://youtu.be/Xtvo7Y2q4NA https://youtu.be/MKiv-B051ne8 https://youtu.be/SbiSG0JZNbg https://youtu.be/FbSUV7usJE https://youtu.be/FDSUV7usJE			
https://leetcode.com/problems/number.of-closed-islands/ https://leetcode.com/problems/number.of-closed-islands/ https://leetcode.com/problems/number.of-closed-islands/ https://leetcode.com/problems/number.of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ 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/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easili 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/clonvsrt-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/fxuVD1e66QA https://youtu.be/m6rUsGNRYPg https://youtu.be/m6rUsGNRYPg https://youtu.be/5blsGoJZNbg https://youtu.be/fbbzUW7usJE https://youtu.be/cTmOAR\$_054 https://youtu.be/ipkD8L2cOM			
https://leetcode.com/problems/as-far-from-land-as-possible/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ 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/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summany%3A-how-to-use-bit-manipulation-to-solve-problems-easilt 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 1 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/fxu/VD1e66OA https://youtu.be/mfrusChRYPg https://youtu.be/mfrusChRYPg https://youtu.be/fSblSG0JZNbg https://youtu.be/fSblSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg https://youtu.be/cFbbSG0JZNbg			
https://leetcode.com/problems/number-of-closed-islands/ 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-snallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-snallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easilt 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/resign-hashmap/ 10- https://leetcode.com/problems/resign-hashmap/	https://youtu.be/fxuVD1e66QA https://youtu.be/MrVD1e66QA https://youtu.be/MrVD1y2q4NA https://youtu.be/MrVD1sCNRYPg https://youtu.be/SblSG0JZNbg https://youtu.be/SblSG0JZNbg https://youtu.be/IPb2UW7usJE https://youtu.be/IIPb2UW7usJE https://youtu.be/IIRb0BL2cOM https://youtu.be/IXBDBL2cOM https://youtu.be/XYEGcZUCHS https://youtu.be/MsIRa740mQY			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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/delete-node-in-a-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-hashmat/ 10- https://leetcode.com/problems/design-hashmat/ 10- https://leetcode.com/problems/design-hashmat/ 11- Reverse Nodes in k-Group [https://leetcode.com/problems/reverse-nodes-in-k-group/]	https://youtu.be/fxuVD1e66QA https://youtu.be/fxtvoTY2q4NA https://youtu.be/mfcrUsGNRYPg https://youtu.be/fxtvc-B051ne8 https://youtu.be/fxbcB0JZNbg https://youtu.be/fxbcB0JZNbg https://youtu.be/fxbcB1_COB4 https://youtu.be/ixkD81_COM4 https://youtu.be/ixkD81_COM4 https://youtu.be/ixkD81_COM4 https://youtu.be/msRa74OmQY https://youtu.be/msRa74OmQY			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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 is 5- https://leetcode.com/problems/delete-node-in-a-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 [https://leetcode.com/problems/reverse-nodes-in-k-group/] 12- Reverse Nodes in k-Group [https://leetcode.com/problems/reverse-nodes-in-k-group/]	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/fxUsGNRYPg https://youtu.be/fxBcB65fne8 https://youtu.be/fxBcB05Ine8 https://youtu.be/fxBcJUX7usJE https://youtu.be/izHbzUW7usJE https://youtu.be/ixBlLecOM https://youtu.be/ixBlLecOM https://youtu.be/MSIRa74QmQY https://youtu.be/MSIRa74QmQY https://youtu.be/dbRJFnQoKTI			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/lime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summany%3A-how-to-use-bit-manipulation-to-solve-problems-easilt LINKED LIST 1- Uses of Linked List (Real Life) 2- Representation of Linked List (Real Life) 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 STL s 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-linked-list/ 11- Reverse Nodes in k-Group [No EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/	https://youtu.be/fxuVD1e66QA https://youtu.be/fxtvoTY2q4NA https://youtu.be/mfcrUsGNRYPg https://youtu.be/fxtvc-B051ne8 https://youtu.be/fxbcB0JZNbg https://youtu.be/fxbcB0JZNbg https://youtu.be/fxbcB1_COB4 https://youtu.be/ixkD81_COM4 https://youtu.be/ixkD81_COM4 https://youtu.be/ixkD81_COM4 https://youtu.be/msRa74OmQY https://youtu.be/msRa74OmQY			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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 is 5- https://leetcode.com/problems/delete-node-in-a-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 [https://leetcode.com/problems/reverse-nodes-in-k-group/] 12- Reverse Nodes in k-Group [https://leetcode.com/problems/reverse-nodes-in-k-group/]	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/fxUsGNRYPg https://youtu.be/fxBcB65fne8 https://youtu.be/fxBcB05Ine8 https://youtu.be/fxBcJUX7usJE https://youtu.be/izHbzUW7usJE https://youtu.be/ixBlLecOM https://youtu.be/ixBlLecOM https://youtu.be/MSIRa74QmQY https://youtu.be/MSIRa74QmQY https://youtu.be/dbRJFnQoKTI			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/lime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summany%3A-how-to-use-bit-manipulation-to-solve-problems-easilt LINKED LIST 1- Uses of Linked List (Real Life) 2- Representation of Linked List (Real Life) 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 STL s 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-linked-list/ 11- Reverse Nodes in k-Group [No EXTRA SPACE) 13- https://leetcode.com/problems/merge-two-sorted-lists/	https://youtu.be/fxu/VD1e66OA https://youtu.be/fxu/VD1e66OA https://youtu.be/mfrUsCNRYPg https://youtu.be/mfrUsCNRYPg https://youtu.be/f5blSG0JZNbp https://youtu.be/f5blSG0JZNbp https://youtu.be/frDb2UW7usJE https://youtu.be/frPb2UW7usJE https://youtu.be/mSRBZ0SA https://youtu.be/mSRBZ0SA https://youtu.be/MSRBZ4OM https://youtu.be/MSRBZ4OM https://youtu.be/TeDcLjOOiK4 https://youtu.be/dBRJFNQoKTI https://youtu.be/dBRJFNQoKTI			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ 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/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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/delete-node-in-a-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-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 (https://leetcode.com/problems/merge-k-sorted-lists/ 13- https://leetcode.com/problems/merge-k-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-k-sorted-lists/	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/mfctUsGNRVPg https://youtu.be/fxuSD1e8 https://youtu.be/fxuSD3UZNbg https://youtu.be/fxDsUZVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVYUSJE https://youtu.be/ir/PbzUVJUSJE https://youtu.be/ir/PbzUVJUSJE https://youtu.be/ir/PJJSVSBQXIO https://youtu.be/ir/PVJSVSBQXIO https://youtu.be/DD1IqYZWpQ			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/lime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summany%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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 is 5- https://leetcode.com/problems/doorvert-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/ 11- Reverse Nodes in k-Group [https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group [https://leetcode.com/problems/merge-k-vo-sorted-lists/ 14- https://leetcode.com/problems/merge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/merge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/merge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/merge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/merge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/merge-k-vo-sorted-lists/ 16- https://leetcode.com/problems/merge-k-vo-sorted-lists/	https://youtu.be/fxuVD1e66QA https://youtu.be/MrVD7Y2q4NA https://youtu.be/mrVJsGNRYPg https://youtu.be/fMrSD851ne8 https://youtu.be/sblsGQJZNbg https://youtu.be/sblsGQJZNbg https://youtu.be/sblsQQJZNbg https://youtu.be/mrDARS_Q54 https://youtu.be/msRa74QmQY https://youtu.be/msRa74QmQY https://youtu.be/msRa74QmQY https://youtu.be/deRJRA7AQmQY https://youtu.be/deRJRA7AQmQQ https://youtu.be/deRJRA7AQmQQ			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-operations-to-make-network-connected/ https://leetcode.com/problems/lime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/64278/A-summany%3A-how-to-use-bit-manipulation-to-solve-problems-easili LINKED LIST 1- Uses of Linked List (Real Life) 2- Representation of Linked List 3- https://leetcode.com/problems/delete-node-in-s-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 (NO EXTRA SPACE) 13- https://leetcode.com/problems/reverse-linked-lists/ 14- https://leetcode.com/problems/rere-two-sorted-lists/ 15- https://leetcode.com/problems/remove-duplicates-from-sorted-lists/	https://youtu.be/fxu/VD1e66OA https://youtu.be/fxu/VD1e66OA https://youtu.be/mfrUsCNRYPg https://youtu.be/mfrUsCNRYPg https://youtu.be/fSDISGOJZNbp https://youtu.be/fSDISGOJZNbp https://youtu.be/FDb2UW7usJE https://youtu.be//FDb2UW7usJE https://youtu.be//FDb2UW7usJE https://youtu.be/lixkDBL2cOM https://youtu.be/lixkDBL2cOM https://youtu.be/mSIRa74OmQY https://youtu.be/TBCLIOOIK4 https://youtu.be/dRJFnOcKTI https://youtu.be/OPpgAsd4IY https://youtu.be/DCIQPUgASd4IY https://youtu.be/mSUZSd5IFK https://youtu.be/mSUZSd5IFK			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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/delete-node-in-a-linked-list/ 6- https://leetcode.com/problems/covert-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/ 10- https://leetcode.com/problems/rerese-linked-list/ 11- Reverse Nodes in k-Group (NO EXTRA SPACE) 13- https://leetcode.com/problems/rerepe-two-sorted-lists/ 14- https://leetcode.com/problems/rerepe-two-sorted-lists/ 15- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 18- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 18- https://leetcode.com/p	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/mfrUsGNRYPg https://youtu.be/mfrUsGNRYPg https://youtu.be/sblsGoJZNbp https://youtu.be/sblsGoJZNbp https://youtu.be/irmOARS_OS4 https://youtu.be/irmOARS_OS4 https://youtu.be/ixMD8L2cOM https://youtu.be/ixMSBL2cOM https://youtu.be/ixMSBL2cOM https://youtu.be/ixMSRA740mQY https://youtu.be/dBRJFnQoKTI https://youtu.be/dBRJFnQoKTI https://youtu.be/ixMSJFNQoKTI https://youtu.be/ixMSJRFNQOKTI https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSXQATIQ https://youtu.be/ixMSJR			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ 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/ime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easili 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/convert-binary-number-in-a-linked-list-to-integer/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group (https://leetcode.com/problems/reverse-ninked-list/ 11- Ribs://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/imerge-k-vo-to-inked-list/ 17- https://leetcode.com/problems/imerge-k-vo-to-inked-list/ 19- https://leetco	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e6BQA https://youtu.be/fxuVBSNRYPg https://youtu.be/fxbUsBS1re8 https://youtu.be/fxbUsBG0JZNbg https://youtu.be/fxbUsBG0JZNbg https://youtu.be/fxbUsBL2cOM https://youtu.be/ixbBL2cOM https://youtu.be/mstGcc_JCHs https://youtu.be/mstGraUnoY https://youtu.be/mstGraUnoY https://youtu.be/dbRJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFnQoKTI https://youtu.be/fxUsBJFNGOKTI https://youtu.be/fxUsBJFNGOKTI https://youtu.be/fxUsBJFNGOKTI https://youtu.be/fxCqxYsTyUsBJFNCOKTI https			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/fime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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/delete-node-in-a-linked-list/ 6- https://leetcode.com/problems/covert-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/ 10- https://leetcode.com/problems/rerese-linked-list/ 11- Reverse Nodes in k-Group (NO EXTRA SPACE) 13- https://leetcode.com/problems/rerepe-two-sorted-lists/ 14- https://leetcode.com/problems/rerepe-two-sorted-lists/ 15- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 18- https://leetcode.com/problems/rerepe-two-sorted-lists/ 16- https://leetcode.com/problems/rerepe-two-sorted-lists/ 18- https://leetcode.com/p	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/mfrUsGNRYPg https://youtu.be/mfrUsGNRYPg https://youtu.be/sblsGoJZNbp https://youtu.be/sblsGoJZNbp https://youtu.be/irmOARS_OS4 https://youtu.be/irmOARS_OS4 https://youtu.be/ixMD8L2cOM https://youtu.be/ixMSBL2cOM https://youtu.be/ixMSBL2cOM https://youtu.be/ixMSRA740mQY https://youtu.be/dBRJFnQoKTI https://youtu.be/dBRJFnQoKTI https://youtu.be/ixMSJFNQoKTI https://youtu.be/ixMSJRFNQOKTI https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSRXQATIQ https://youtu.be/ixMSJRSXQATIQ https://youtu.be/ixMSJR			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ 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/ime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easili 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/convert-binary-number-in-a-linked-list-to-integer/ 10- https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group (https://leetcode.com/problems/reverse-ninked-list/ 11- Ribs://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/rerge-k-vo-sorted-lists/ 15- https://leetcode.com/problems/imerge-k-vo-to-inked-list/ 17- https://leetcode.com/problems/imerge-k-vo-to-inked-list/ 19- https://leetco	https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e66QA https://youtu.be/fxuVD1e6BYPg https://youtu.be/fxbUsGNRYPg https://youtu.be/fxbUsGNRYPg https://youtu.be/fxbUsGSIne8 https://youtu.be/fxbUsGSIne8 https://youtu.be/fxbUsGSIne8 https://youtu.be/fxbUsGSIne8 https://youtu.be/ixbBLacOM https://youtu.be/ixbBLacOM https://youtu.be/msira740mOY https://youtu.be/msira740mOY https://youtu.be/dbRJFnQoKTI https://youtu.be/dbRJFnQoKTI https://youtu.be/fxJJ3vs8qx10 https://youtu.be/fxJGY5TJyVc https://youtu.be/fxJGY5TJyVc https://youtu.be/fxJYY2tc_8KDM			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ 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/lime-needed-to-inform-all-employees/ BIT MANIPULATION https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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/delete-node-in-a-linked-list/ 6- https://leetcode.com/problems/middle-of-the-linked-list/ 7- Doubly Linked List and STL s 8- https://leetcode.com/problems/design-hashset/ 9- https://leetcode.com/problems/design-hashset/ 11- Reverse Nodes in k-Group (https://leetcode.com/problems/reverse-linked-list/ 11- Reverse Nodes in k-Group (https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-linked-list/ 11- https://leetcode.com/problems/reverse-duplicates-from-sorted-list/ 11- https://leetcode.com/problems/reverse-duplicates-from-sorted-list/ 11- https://leetcode.com/problems/remove-duplicates-from-sorted-list/ 11- https://leetcode.com/problems/remove-duplicates-from-sorted-list/ 11- https://leetcode.com/problems/inversection-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-list-of-two-linked-lis	https://youtu.be/fxu/VD1e66QA https://youtu.be/fxu/VD1e66QA https://youtu.be/mfrUsCNRYPg https://youtu.be/mfrUsCNRYPg https://youtu.be/sblSG0JZNbp https://youtu.be/sblSG0JZNbp https://youtu.be/sblSG0JZNbp https://youtu.be/irDoARS_054 https://youtu.be/irDoARS_054 https://youtu.be/irDoARS_054 https://youtu.be/irXbBL2c0M https://youtu.be/irXbBL2cOM https://youtu.be/i			
https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/number-of-closed-islands/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance/ https://leetcode.com/problems/sum-of-two-integers/discuss/84278/A-summary%3A-how-to-use-bit-manipulation-to-solve-problems-easil 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 is 5- https://leetcode.com/problems/delete-node-in-a-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/ 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/ 16- https://leetcode.com/problems/inked-list-cycle/ 17- https://leetcode.com/problems/inked-list-cycle/ 18- https://leetcode.com/problems/inked-list-cycle/ 19- https://leetcode.com/problems/inked-list-cycle/ 10- https://leetcode.com/problems/inked-list-cycle/ 10- https://leetcode.com/problems/inked-list-cycle/ 10- https://leetcode.com/problems/inked-list-cycl	https://youtu.be/fxu/VD1e66QA https://youtu.be/McVD7/2q4NA https://youtu.be/mcVJS0NRVPg https://youtu.be/mcVJS0NRVPg https://youtu.be/fxbS0SQJZNbg https://youtu.be/fxbSSQJZNbg https://youtu.be/fxbSSQJZNbg https://youtu.be/fxbSL2cOM https://youtu.be/mslRa74QmQY https://youtu.be/MslRa74QmQY https://youtu.be/fSDLJQOJK4 https://youtu.be/fSDLJQOJK4 https://youtu.be/dbRJFnQoKTI https://youtu.be/DQPpgAsd4IY https://youtu.be/DQPpgAsd4IY https://youtu.be/DQPpgAsd4IY https://youtu.be/DQPpgAsd4IY https://youtu.be/DQPpgAsd4IY https://youtu.be/DGPGASQAIQ https://youtu.be/DGPGASQAIQ https://youtu.be/fSCT0MT73Qg https://youtu.be/fSCT0MT73Qg https://youtu.be/DGEqYSfLyVc https://youtu.be/DGEqYSfLyVc https://youtu.be/DGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc https://youtu.be/JGEqYSfLyVc			

HEAP			
MEDIUM			
https://leetcode.com/problems/k-closest-points-to-origin/			
https://leetcode.com/problems/kth-largest-element-in-an-array/			
https://leetcode.com/problems/reorganize-string/			
https://leetcode.com/problems/furthest-building-you-can-reach/			
https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix/			
https://leetcode.com/problems/cheapest-flights-within-k-stops/			
https://leetcode.com/problems/find-the-most-competitive-subsequence/			
https://leetcode.com/problems/ugly-number-ii/			
HARD			
https://leetcode.com/problems/merge-k-sorted-lists/			
https://leetcode.com/problems/sliding-window-maximum/			
https://leetcode.com/problems/the-skyline-problem/			
https://leetcode.com/problems/trapping-rain-water-ii/			
https://leetcode.com/problems/minimum-number-of-refueling-stops/			
https://leetcode.com/problems/swim-in-rising-water/			
https://leetcode.com/problems/shortest-path-to-get-all-keys/			
https://leetcode.com/problems/minimum-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/explore/learn/card/trie/			
SEGMENT TREE			