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| 160 Intersection of Two Linked Lists can solve elegently by connent AB and BA 237 Delete Node in a Linked List do not need to change every node 83 Remove Node 83 Remove Duplicates from Sorted List | n(logn) by binary search, or O(n) by fast and slow two pointers | |
| 237 Delete Node in a Linked List do not need to change every node 83 Remove Node 83 Remove Duplicates from Sorted List | | |
| 83 Remove Duplicates from Sorted List Remove Node 82 Remove Duplicates from Sorted List III | | |
| Remove Node | | |
| from Linkard List U.S. Inchiore Duplicates from Jordan List III | | |
| | | |
| 19 Remove Nth Node From End of List | | |
| 61 Rotate Lists corner case: k = 0, < 0, =m * len(list) | corner case: k = 0, < 0, =m * len(list) | |
| 86 Partition List | | |
| 328 Odd Even Linked List can have short, elegent solution | can have short, elegent solution | |
| dummy.next, node_next, node = node, dummy.next, node.next | dummy.next, node.next, node = node, dummy.next, node.next | |
| 206 Reverse Linked List every time, from the old node, we remove head into the newhead, update both head and newhead | every time, from the old node, we remove head into the newhead, update both head and newhead | |
| 92 Reverse Linked List II keep, pre and m-th, insert (m+1) to n nodes between pre and pre.next | keep, pre and m-th, insert (m+1) to n nodes between pre and pre.next | |
| move nodes 21 Merge Two Sorted Lists | | |
| 23 Merge k Sorted Lists | | |

| | | 147 | Insertion Sort List | | | | | | | |
|-------------------------|-----------------|-----------|--|------------------|--------------------------|---|--------------------|-----------------------------------|--|--|
| | fast and slow | 148 | Sort List | | fact clow points | ers, pay attantion to the fast and slow start position | | | | |
| | fast and slow | 143 | Reorder List | | | reverse right part, insert right into left | | | | |
| | last and slow | 24 | Swap Nodes in Pairs | | | ld be easier, while for iterative, we each time reverse two | and move two | nocition | | |
| | | 25 | Reverse Nodes in k-Group | | recursive | ild be easier, writte for iterative, we each time reverse two | b, and move two | position | | |
| | | 344 | Reverse String | | recursive | | | | | |
| | | 541 | Reverse String II | | | | | | | |
| | | 345 | Reverse Vowels of a String | | | | | | | |
| | | 151 | Reverse Words in a String | | | | | | | |
| reverse array | | 186 | Reverse Words in a String II | | | | | | | |
| , | | 557 | Reverse Words in a String III | | | | | | | |
| | | 189 | Rotate Array | | nume = numef | ::-1] will not change the nums passed as parameter, but r | nume[:] = nume[:: | -11 will do | | |
| | | 7 | Reverse Integer | | namo namo _l . | I I I I I I I I I I I I I I I I I I I | namo[.] | 1, 00 | | |
| | bit | 190 | Reverse Bits | | get the hin in e | each position, and set the result correspondingly | | | | |
| | backtracking | 17 | Letter Combinations of a Phone Number | | g-1 | g, | | | | |
| | backtracking | 401 | Binary Watch | | | | | | | |
| | backtracking | 22 | Generate Parentheses | | | | | | | |
| | backtracking | 78 | Subsets | | | | | | | |
| | backtracking | 90 | Subsets II | | | | | | | |
| | backtracking | 491 | Increasing Subsequences | | | | | | | |
| | backtracking | 46 | Permutations | | | | | | | |
| tradictional BT | backtracking | 47 | Permutations II | | | | | | | |
| | backtracking | 77 | Combinations | | | | | | | |
| | backtracking | 39 | Combination Sum | | | | | | | |
| | backtracking | 40 | Combination Sum II | | | | | | | |
| | backtracking | 216 | Combination Sum III | | | | | | | |
| | namic programmi | 377 | Combination Sum IV | | | | | | | |
| | backtracking | 638 | Shopping Offers | | | | | | | |
| | backtracking | 254 | Factor Combinations | | | | | | | |
| | , | | Two Pointers | | | | | | | |
| | | 5 | Longest Palindromic Substring | 25.10% | Medium | | | | | |
| | | 647 | Palindromic Substrings | 56.00% | Medium | extension of 5, to find the longest, in fact we checked | all the palindrom | ic substrings | | |
| | | 9 | Palindrome Number | 34.70% | Easy | corner case, x< 0, x =0 and x is ***0 | | | | |
| | | 125 | Valid Palindrome | 25.90% | Easy | string.ascii_letters, digits, str.isalnum() | | | | |
| | | 680 | Valid Palindrome II | 28.10% | Easy | | | | | |
| Palindrome | KMP | 214 | Shortest Palindrome | 23.60% | Hard | only s.startswith can pass, while s[:n-i] == r[i:] will TLE | | | | |
| 1 dillidionic | | 409 | Longest Palindrome | 45.10% | Easy | insert or remove from set | | | | |
| | | 266 | Palindrome Permutation | 56.30% | Easy | same as 409, use a set to add odd char and remove i | it when even (me | et again) | | |
| | | | | | | first determine whether can form as permuation, then | | | | |
| | | 267 | Palindrome Permutation II | 31.50% | Medium | The left problem is the distint permutation of the even | | ktracking | | |
| | | 234 | Palindrome Linked List | 32.20% | Easy | Two pointer to find the middle, and reverse the right p | part | | | |
| | | 564 | Find the Closest Palindrome | 14.00% | Hard | | | | | |
| | | | Binary Search | | _ | | | | | |
| | | 35 | Search Insert Position | 39.40% | Easy | bisect_left | | | | |
| | | 34 162 | Search for a Range | 31.10% 36.70% | Medium Medium | bisect | | | | |
| | | 74 | Find Peak Element | 35.30% | Medium | | | | | |
| | | 240 | Search a 2D Matrix | 35.30% | Medium | | | | | |
| | | 33 | Search a 2D Matrix II Search in Rotated Sorted Array | 32.10% | Medium | | | | | |
| Deteted Cort- | | 81 | Search in Rotated Sorted Array II | 32.10% | Medium | When we find left == mid or right == mid, we have to r | move it towards r | nid until a different value found | | |
| Rotated Sorted Array | | 153 | Find Minimum in Rotated Sorted Array | 39.30% | Medium | vinen we find left find of right find, we have to f | INOVE IL IOWAIUS I | ina anai a uniciciit value idullu | | |
| -, | | 154 | Find Minimum in Rotated Sorted Array II | 36.70% | Hard | | | | | |
| | | 540 | Single Element in a Sorted Array | 53.50% | Medium | | | | | |
| | | 4 | Median of Two Sorted Arrays | 21.30% | Hard | Median of K sorted Arrays | | | | |
| | | 315 | Count of Smaller Numbers After Self | 34.10% | Hard | binary search | | | | |
| | | 374 | Guess Number Higher or Lower | 34.50% | Easy | , oodion | | | | |
| | | 658 | Find K Closest Elements | 35.30% | Medium | | | | | |
| | | 278 | First Bad Version | 24.80% | Easy | | | | | |
| | | 302 | Smallest Rectangle Enclosing Black Pixels | 44.80% | Hard | | | | | |
| | | 441 | Arranging Coins | 36.10% | Easy | | | | | |
| | | 475 | Heaters | 29.60% | Easy | sort and two pointers | | | | |
| | | | Backtracking | 25.0070 | Lusy | 22 and the pointere | | | | |
| | | 36 | Valid Sudoku | 34.90% | Medium | | | | | |
| | | 37 | Sudoku Solver | 29.20% | Hard | | | | | |
| | | 488 | Zuma Game | 36.20% | Hard | | | | | |
| Games | | 51 | N-Queens | 30.00% | Hard | | | | | |
| | | 10 | IN-Queens | 30.00% | Hard | | | | | |

| | | 52 | N-Queens II | 43.80% | Hard | | | | |
|--------------------------|----------|-----|---|---------|---------|--|--|--|--|
| | | 351 | Android Unlock Patterns | 43.20% | Medium | | | | |
| | string | 205 | Isomorphic Strings | 33.20% | Easy | | | | |
| ab to 12 | string | 290 | Word Pattern | 32.60% | Easy | | | | |
| | string | 291 | Word Pattern II | 37.80% | Hard | backtracking to test different length | | | |
| | string | 468 | Validate IP Address | 20.20% | Medium | | | | |
| | string | 93 | Restore IP Addresses | 26.60% | Medium | | | | |
| | string | 526 | Beautiful Arrangement | 54.10% | Medium | | | | |
| | string | 131 | Palindrome Partitioning | 32.00% | Medium | | | | |
| | string | 132 | Palindrome Partitioning II | 23.80% | Hard | dp | | | |
| | Sung | 79 | Word Search | 26.10% | Medium | can early return instead of set a flag | | | |
| | | 212 | Word Search II | 22.90% | Hard | can early return instead of set a hag | | | |
| | | | | | | | | | |
| | | 127 | Word Ladder | 19.30% | Medium | | | | |
| | | 126 | Word Ladder II | 13.90% | Hard | | | | |
| | | 422 | Valid Word Square | 36.30% | Easy | | | | |
| | | 425 | Word Squares | 42.60% | Hard | | | | |
| | | 408 | <u>Valid Word Abbreviation</u> | 27.60% | Easy | | | | |
| | | 288 | Unique Word Abbreviation | 16.10% | Medium | hashtable | | | |
| abbreviation | | 320 | Generalized Abbreviation | 44.30% | Medium | | | | |
| | | 411 | Minimum Unique Word Abbreviation | 31.80% | Hard | brute force? | | | |
| | | 527 | Word Abbreviation | 34.80% | Hard | not a bt | | | |
| | | 282 | Expression Add Operators | 29.30% | Hard | | | | |
| | | 679 | 24 Game | 38.60% | Hard | | | | |
| | | 5.0 | Dynamic Programming (try to save space) | 33.3370 | . 10.10 | | | | |
| | | 53 | Maximum Subarray | 39.20% | Easy | | | | |
| | | 152 | Maximum Product Subarray | 25.10% | Medium | | | | |
| | | 238 | | 48.20% | | t | | | |
| | traverse | | Product of Array Except Self | | Medium | two pass, pay attention to the index in each side | | | |
| | traverse | 581 | Shortest Unsorted Continuous Subarray | 28.30% | Easy | | | | |
| | | 303 | Range Sum Query - Immutable | 28.00% | Easy | | | | |
| | | 304 | Range Sum Query 2D - Immutable | 24.00% | Medium | range matters | | | |
| | | 121 | Best Time to Buy and Sell Stock | 40.30% | Easy | | | | |
| -41 | | 122 | Best Time to Buy and Sell Stock II | 46.30% | Easy | | | | |
| stock dp | | 123 | Best Time to Buy and Sell Stock III | 28.80% | Hard | There is a one pass dp using O(1) space | | | |
| | | 188 | Best Time to Buy and Sell Stock IV | 24.10% | Hard | Need to think clearly how the dp works | | | |
| | | 309 | Best Time to Buy and Sell Stock with Cooldown | 40.20% | Medium | | | | |
| | | 70 | Climbing Stairs | 39.30% | Easy | sn = sn-1 + sn-2, s0 = 1, s1 = 0 | | | |
| | | 91 | Decode Ways | 19.30% | Medium | a lot of corner cases | | | |
| | | 639 | Decode Ways II | 18.90% | Hard | | | | |
| | | 198 | House Robber | 38.20% | Easy | | | | |
| (n) DP, can do | | 213 | House Robber II | 33.50% | Medium | | | | |
| O(1) Space | | 337 | House Robber III | 42.60% | Medium | indeed can do a postorder with another stack | | | |
| | | 256 | | 45.90% | | indeed can do a postorder with another stack | | | |
| | | | Paint House | | Easy | | | | |
| | | 265 | Paint House II | 37.70% | Hard | | | | |
| | | 276 | Paint Fence | 34.20% | Easy | | | | |
| | | 494 | Target Sum | 43.80% | Medium | | | | |
| | | 300 | Longest Increasing Subsequence | 37.90% | Medium | have a O(nlogn) solution | | | |
| | | 673 | Number of Longest Increasing Subsequence | 30.80% | Medium | | | | |
| O(n) DP | | 96 | Unique Binary Search Trees | 40.40% | Medium | | | | |
| but need to check all | | 95 | Unique Binary Search Trees II | 31.00% | Medium | | | | |
| possible | | 279 | Perfect Squares | 36.00% | Medium | | | | |
| position before | | 322 | Coin Change | 26.20% | Medium | | | | |
| | | 343 | Integer Break | 45.50% | Medium | | | | |
| | | 139 | Word Break | 29.20% | Medium | | | | |
| | | 140 | Word Break II | 22.70% | Hard | | | | |
| | | 120 | Triangle | 33.10% | Medium | | | | |
| | | 62 | Unique Paths | 40.20% | Medium | O(min(m, n)) space, best performance if we dp on the short direction | | | |
| | | 63 | Unique Paths II | 31.30% | Medium | , , , , , , , , , , , , , , , , , , , | | | |
| | | 562 | Longest Line of Consecutive One in Matrix | 36.30% | Medium | | | | |
| | | | | | | | | | |
| M*N path O(M) space | | 221 | Maximal Square | 28.00% | Medium | | | | |
| O(N) Space | | 64 | Minimum Path Sum | 37.80% | Medium | | | | |
| | | 174 | <u>Dungeon Game</u> | 23.40% | Hard | | | | |
| | | 568 | Maximum Vacation Days | 40.20% | Hard | | | | |
| | | | Student Attendance Record I | 44.20% | Easy | | | | |
| | | 551 | | | | | | | |
| M*N path | | 551 | Student Attendance Record II | 27.70% | Hard | N * (2*3) | | | |

| | 44 | Wildcard Matching | 19.60% | Hard | might have a quick solution | | | | |
|--|---|--|--|---|---|-------------------------|---------------|--|--|
| | 10 | Regular Expression Matching | 23.90% | Hard | can do a standard dp of (M+1) * (N+1) | | | | |
| | 72 | Edit Distance | 31.10% | Hard | can do O(M) space | | | | |
| String Matching (M+1)*(N+1) | 87 | Scramble String | 28.70% | Hard | | | | | |
| () | 97 | Interleaving String | 24.30% | Hard | | | | | |
| | 583 | Delete Operation for Two Strings | 40.80% | Medium | | | | | |
| | 115 | Distinct Subsequences | 31.10% | Hard | can do O(M) space | | | | |
| | 89 | Gray Code | 40.30% | Medium | no need to do a standard bt, but just extend the resu | It eimilar to eubea | | | |
| | 375 | Guess Number Higher or Lower II | 35.60% | Medium | no need to do a standard bi, but just extend the resu | iit, siiriiidi to sabsc | | | |
| | 629 | - | 15.90% | Medium | | | | | |
| | 600 | K Inverse Pairs Array | 21.60% | Hard | | | | | |
| | | Non-negative Integers without Consecutive Ones | | | | | | | |
| | 678 | Valid Parenthesis String | 26.20% | Medium | | | | | |
| | 241 | Different Ways to Add Parentheses | 42.70% | Medium | | | | | |
| | 312 | Burst Balloons | 42.20% | Hard | | | | | |
| | 321 | Create Maximum Number | 24.30% | Hard | | | | | |
| | 354 | Russian Doll Envelopes | 32.00% | Hard | | | | | |
| | 363 | Max Sum of Rectangle No Larger Than K | 32.50% | Hard | | | | | |
| | 368 | Largest Divisible Subset | 33.50% | Medium | | | | | |
| | 410 | Split Array Largest Sum | 35.20% | Hard | | | | | |
| | 416 | Partition Equal Subset Sum | 38.50% | Medium | | | | | |
| | 403 | Frog Jump | 31.60% | Hard | | | | | |
| | 293 | Flip Game | 54.90% | Easy | | | | | |
| | 293 | Flip Game II | 45.90% | Medium | | | | | |
| | 294 464 | | 45.90% 23.80% | Medium | | | | | |
| | | Can I Win | | | | | | | |
| | 486 | Predict the Winner | 44.40% | Medium | | | | | |
| | 413 | Arithmetic Slices | 54.90% | Medium | | | | | |
| | 446 | Arithmetic Slices II - Subsequence | 25.30% | Hard | | | | | |
| | 467 | Unique Substrings in Wraparound String | 31.40% | Medium | | | | | |
| | 466 | Count The Repetitions | 26.60% | Hard | | | | | |
| | 472 | Concatenated Words | 29.70% | Hard | | | | | |
| | 474 | Ones and Zeroes | 37.70% | Medium | | | | | |
| | 514 | Freedom Trail | 34.90% | Hard | | | | | |
| | 516 | Longest Palindromic Subsequence | 42.40% | Medium | | | | | |
| | 517 | Super Washing Machines | 35.60% | Hard | | | | | |
| | 546 | Remove Boxes | 29.60% | Hard | | | | | |
| | 553 | Optimal Division | 53.70% | Medium | | | | | |
| | 471 | Encode String with Shortest Length | 41.60% | Hard | | | | | |
| | 576 | Out of Boundary Paths | 0.324 | Hard | | | | | |
| | 370 | Design | 0.324 | Tialu | | | | | |
| | 200 | Insert Delete GetRandom O(1) | | Mardina | list for random O(1), dict for insert and remove O(1) | | | | |
| list | 380 | | | | | | | | |
| | | | 38.90% | Medium | | | | | |
| | 381 | Insert Delete GetRandom O(1) - Duplicates allowed | 28.50% | Hard | | | | | |
| | 146 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache | 28.50% 17.00% | Hard Hard | double linked list for get max, min, most recent O(1), | , need to update b | oth direction | | |
| linked list | 146 460 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache | 28.50% 17.00% 22.40% | Hard | | , need to update b | oth direction | | |
| linked list | 146 460 432 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache | 28.50% 17.00% 22.40% 27.50% | Hard Hard | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| linked list | 146 460 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache | 28.50% 17.00% 22.40% | Hard Hard Hard | double linked list for get max, min, most recent O(1), | need to update b | oth direction | | |
| linked list | 146 460 432 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure | 28.50% 17.00% 22.40% 27.50% | Hard Hard Hard Hard | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| | 146 460 432 155 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack | 28.50% 17.00% 22.40% 27.50% 27.60% | Hard Hard Hard Hard Easy | double linked list for get max, min, most recent O(1), | need to update b | oth direction | | |
| | 146 460 432 155 225 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% | Hard Hard Hard Hard Easy Easy | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| | 146 460 432 155 225 232 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% | Hard Hard Hard Hard Easy Easy Easy | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| stack | 146 460 432 155 225 232 251 281 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% | Hard Hard Hard Hard Easy Easy Easy Medium Medium | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| | 146 460 432 155 225 232 251 281 284 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min. Stack Implement Stack using Queues Implement Queue using Stacks Flatten 2D Vector Zigzag Iterator Peeking Iterator | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% | Hard Hard Hard Hard Easy Easy Medium Medium Medium | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| stack | 146 460 432 155 225 232 251 281 284 341 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Flatten 2D Vector Zigzag Iterator Peeking Iterator Flatten Nested List Iterator | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% | Hard Hard Hard Hard Easy Easy Medium Medium Medium | double linked list for get max, min, most recent O(1), | need to update by | oth direction | | |
| stack | 146 460 432 155 225 232 251 281 284 341 604 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% | Hard Hard Hard Hard Easy Easy Easy Medium Medium Medium Medium Easy | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| stack | 146 460 432 155 225 232 251 281 284 341 604 353 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator Design Snake Game | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 36.30% 40.30% 40.30% 26.10% | Hard Hard Hard Hard Hard Easy Easy Medium Medium Medium Medium Easy Medium Medium | double linked list for get max, min, most recent O(1), | need to update b | oth direction | | |
| stack | 146 460 432 155 225 232 251 281 284 341 604 353 379 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Flatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Design Compressed String Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% | Hard Hard Hard Hard Easy Easy Medium Medium Medium Easy Medium Medium Medium Medium | double linked list for get max, min, most recent O(1), | need to update b | oth direction | | |
| stack Iterator hashtable | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Flatten 2D Vector Zigzag Iterator Peeking Iterator Flatten Nested List Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% | Hard Hard Hard Hard Easy Easy Easy Medium Medium Medium Medium Medium Medium Hard | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| stack | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All Cone Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% 59.00% | Hard Hard Hard Hard Easy Easy Medium Medium Medium Medium Medium Medium Hard Easy | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| stack Iterator hashtable | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 30.20% 26.10% 31.40% 17.00% 59.00% 42.60% | Hard Hard Hard Hard Easy Easy Medium | double linked list for get max, min, most recent O(1), | need to update b | oth direction | | |
| stack Iterator hashtable | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min. Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Design Compressed String Iterator Design Compressed String Iterator Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 26.10% 31.40% 17.00% 59.00% 42.60% 53.30% | Hard Hard Hard Hard Easy Easy Medium Medium Medium Medium Medium Medium Hard Easy | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update be | oth direction | | |
| stack Iterator hashtable | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 30.20% 26.10% 31.40% 17.00% 59.00% 42.60% | Hard Hard Hard Hard Easy Easy Medium | double linked list for get max, min, most recent O(1), | need to update be | oth direction | | |
| stack Iterator hashtable hashtable | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min. Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Design Compressed String Iterator Design Compressed String Iterator Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 26.10% 31.40% 17.00% 59.00% 42.60% 53.30% | Hard Hard Hard Hard Easy Easy Easy Medium Medium Medium Medium Medium Leasy Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update b | oth direction | | |
| stack Iterator hashtable hashtable trie | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Flatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Log Storage System Design Log Storage System Design Log Storage System Design Log Storage System Design HC Counter Implement Trie (Prefix Tree) | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% 17.00% 59.00% 42.60% 53.30% 27.00% | Hard Hard Hard Hard Easy Easy Medium Medium Medium Medium Easy Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update b | oth direction | | |
| stack Iterator hashtable hashtable trie trie trie | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 362 208 211 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter Implement Trie (Prefix Tree) Add and Search Word - Data structure design Map Sum Pairs | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 36.30% 40.30% 26.10% 31.40% 59.00% 42.60% 53.30% 27.00% 21.50% 54.00% | Hard Hard Hard Hard Easy Easy Medium Hard Easy Medium Medium Medium Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update be | oth direction | | |
| stack Iterator hashtable hashtable trie trie | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 362 208 211 677 642 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache LFU Cache All O'one Data Structure Min. Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Design Compressed String Iterator Design Compressed String Iterator Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter Implement Trie (Prefix Tree) Add and Search Word - Data structure design Map Sum Pairs Design Search Autocomplete System | 28.50% 17.00% 22.40% 27.50% 27.60% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 26.10% 31.40% 17.00% 59.00% 42.60% 53.30% 27.00% 21.50% 54.00% | Hard Hard Hard Hard Easy Easy Easy Medium Hard Easy Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update b | oth direction | | |
| stack Iterator hashtable hashtable trie trie trie trie | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 362 208 211 677 642 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Peisign Compressed String Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter Implement Trie (Prefix Tree) Add and Search Word - Data structure design Map Sum Pairs Design Search Autocomplete System Implement Magic Dictionary | 28.50% 17.00% 22.40% 22.40% 27.50% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% 17.00% 59.00% 42.60% 53.30% 27.00% 21.50% 54.00% 54.00% 55.10% | Hard Hard Hard Hard Easy Easy Medium Hard Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update b | oth direction | | |
| stack Iterator hashtable hashtable trie trie trie | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 362 208 211 677 642 676 535 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All Cone Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Elatten Nested List Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter Implement Trie (Prefix Tree) Add and Search Word - Data structure design Map Sum Pairs Design Search Autocomplete System Implement Magic Dictionary Encode and Decode TinyURL | 28.50% 17.00% 22.40% 22.40% 27.50% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% 59.00% 42.60% 53.30% 53.30% 54.00% 55.10% 54.00% 57.40% | Hard Hard Hard Hard Hard Easy Easy Medium Hard Easy Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update be | oth direction | | |
| stack Iterator hashtable hashtable trie trie trie trie | 146 460 432 155 225 232 251 281 284 341 604 353 379 631 359 635 362 208 211 677 642 | Insert Delete GetRandom O(1) - Duplicates allowed LRU Cache All O'one Data Structure Min Stack Implement Stack using Queues Implement Queue using Stacks Elatten 2D Vector Zigzag Iterator Peeking Iterator Peeking Iterator Peisign Compressed String Iterator Design Compressed String Iterator Design Snake Game Design Phone Directory Design Excel Sum Formula Logger Rate Limiter Design Log Storage System Design Hit Counter Implement Trie (Prefix Tree) Add and Search Word - Data structure design Map Sum Pairs Design Search Autocomplete System Implement Magic Dictionary | 28.50% 17.00% 22.40% 22.40% 27.50% 32.10% 35.90% 39.80% 49.60% 35.30% 40.30% 30.20% 26.10% 31.40% 17.00% 59.00% 42.60% 53.30% 27.00% 21.50% 54.00% 54.00% 55.10% | Hard Hard Hard Hard Easy Easy Medium Hard Medium | double linked list for get max, min, most recent O(1), double linked list with ordered dict | need to update b | oth direction | | |

| | | 0.40 | | 45.000/ | | | | | | |
|-------------------------------|-----------------------------|------|--|------------------|------------------|--|--------------------------|--|--|--|
| | | 348 | Design Tic-Tac-Toe | 45.60% | Medium | | | | | |
| | | 588 | Design In-Memory File System | 30.90% | Hard | | | | | |
| | | | <u>Tree</u> | | | | | | | |
| | inorder | 94 | Binary Tree Inorder Traversal | 45.30% | Medium | iterative, Morris traversal | | | | |
| | preorder | 144 | Binary Tree Preorder Traversal | 44.10% | Medium | iterative | | | | |
| | postorder | 145 | Binary Tree Postorder Traversal | 39.40% | Hard | iterative, stack with status, inorder and preorder can l | be solved similarly | | | |
| | inorder | 173 | Binary Search Tree Iterator | 40.30% | Medium | | | | | |
| | inorder | 98 | Validate Binary Search Tree | 22.90% | Medium | | | | | |
| | inorder | 99 | Recover Binary Search Tree | 29.30% | Hard | | | | | |
| Traversal | inorder | 285 | Inorder Successor in BST | 36.00% | Medium | | | | | |
| | preorder | 606 | Construct String from Binary Tree | 54.90% | Easy | | | | | |
| | inorder | 105 | Construct Binary Tree from Preorder and Inorder Traversal | 31.50% | Medium | hashmap might make it faster | | | | |
| | inorder | 106 | Construct Binary Tree from Inorder and Postorder Traversal | 31.50% | Medium | | | | | |
| | preorder | 255 | Verify Preorder Sequence in Binary Search Tree | 39.60% | Medium | | | | | |
| | inorder | 501 | Find Mode in Binary Search Tree | 38.40% | Easy | | | | | |
| | inorder | 653 | Two Sum IV - Input is a BST | 50.50% | Easy | | | | | |
| | moraci | 102 | Binary Tree Level Order Traversal | 38.40% | Medium | | | | | |
| | | 107 | Binary Tree Level Order Traversal II | 39.10% | Easy | | | | | |
| | | | | 60.90% | | | | | | |
| | | 339 | Nested List Weight Sum | | Easy | | | | | |
| Level Order | | 364 | Nested List Weight Sum II | 51.40% | Medium | | | | | |
| Traversal | | 103 | Binary Tree Zigzag Level Order Traversal | 33.50% | Medium | | | | | |
| (mostly BFS) | | 515 | Find Largest Value in Each Tree Row | 53.90% | Medium | | | | | |
| | | 116 | Populating Next Right Pointers in Each Node | 36.90% | Medium | we need to set next, not left, right | | | | |
| | | 117 | Populating Next Right Pointers in Each Node II | 33.60% | Medium | | | | | |
| | | 199 | Binary Tree Right Side View | 39.80% | Medium | | | | | |
| | | 623 | Add One Row to Tree | 50.10% | Medium | | | | | |
| | | 637 | Average of Levels in Binary Tree | 63.20% | Easy | | | | | |
| | postorder | 110 | Balanced Binary Tree | 36.90% | Easy | | | | | |
| | | 100 | Same Tree | 45.90% | Easy | | | | | |
| | | 101 | Symmetric Tree | 37.90% | Easy | | | | | |
| | | 226 | Invert Binary Tree | 50.90% | Easy | recursive, iterative (dfs using stack and bfs using deq | que, appendleft and pop) | | | |
| | | 617 | Merge Two Binary Trees | 73.40% | Easy | | | | | |
| | | 314 | Binary Tree Vertical Order Traversal | 36.20% | Medium | | | | | |
| BFS/DFS (iterative/recursi | | 104 | Maximum Depth of Binary Tree | 51.80% | Easy | | | | | |
| (iterative/recursi ve) | DFS | 563 | Binary Tree Tilt | 49.00% | Easy | | | | | |
| , | | 111 | Minimum Depth of Binary Tree | 32.70% | Easy | | | | | |
| | | 257 | Binary Tree Paths | 36.90% | Easy | | | | | |
| | | 404 | Sum of Left Leaves | 46.60% | Easy | | | | | |
| | DFS | 112 | Path Sum | 33.50% | Easy | 48.96 iterative | | | | |
| | DFS | 113 | Path Sum II | 32.60% | Medium | iterative using stack and extra status | | | | |
| | BFS/DFS | 437 | Path Sum III | 39.30% | Easy | a dfs method with 98.87 | | | | |
| | DFS | 124 | Binary Tree Maximum Path Sum | 25.50% | Hard | | | | | |
| | BFS/DFS | 513 | Find Bottom Left Tree Value | 55.80% | Medium | | | | | |
| | BFS/DFS | 129 | Sum Root to Leaf Numbers | 35.90% | Medium | | | | | |
| | BFS/DFS | 298 | Binary Tree Longest Consecutive Sequence | 40.50% | Medium | | | | | |
| | DFS | 250 | Count Univalue Subtrees | 41.20% | Medium | | | | | |
| | left and right | 549 | Binary Tree Longest Consecutive Sequence II | 36.80% | Medium | two different writing have different performance, savir | ng almost half time | | | |
| | left and right | 543 | Diameter of Binary Tree | 42.80% | Easy | the diameter is not the number of nodes | moot name unio | | | |
| | on and fight | 366 | Find Leaves of Binary Tree | 58.60% | Medium | and diameter is not the number of nodes | | | | |
| | | 310 | Minimum Height Trees | 28.70% | Medium | | | | | |
| | | 508 | - | 52.00% | Medium | | | | | |
| | inorder | 508 | Most Frequent Subtree Sum | | Medium | | | | | |
| | niorder | | Convert BST to Greater Tree | 52.90% 43.60% | | | | | | |
| | | 156 | Binary Tree Upside Down | | Medium | | | | | |
| | -41 | 545 | Boundary of Binary Tree | 28.20% | Medium | | | | | |
| | stack | 114 | Flatten Binary Tree to Linked List | 34.30% | Medium | | | | | |
| Tree Conversion | stack | 536 | Construct Binary Tree from String | 38.30% | Medium | | | | | |
| COLIVEISION | binary | 108 | Convert Sorted Array to Binary Search Tree | 41.40% | Easy | | | | | |
| | binary | 109 | Convert Sorted List to Binary Search Tree | 33.40% | Medium | | | | | |
| | | 572 | Subtree of Another Tree | 43.90% | Easy | serialize, recursive, iterative | | | | |
| Serialization | | 331 | Verify Preorder Serialization of a Binary Tree | 35.70% | Medium | | | | | |
| | stack | 297 | Serialize and Deserialize Binary Tree | 32.60% | Hard | preorder, recover with a stack. or BFS with a list | | | | |
| | | 449 | Serialize and Deserialize BST | 42.20% | Medium | | | | | |
| | binary search | 222 | Count Complete Tree Nodes | 27.10% | Medium | | | | | |
| | | 133 | Clone Graph | 25.10% | Medium | | | | | |
| | hashtable | | | | | | | | | |
| | hashtable adjacency list | 138 | Copy List with Random Pointer Number of Connected Components in an Undirected Graph | 26.50% 47.50% | Medium Medium | O(1) extra space solution | | | | |

| | adjacency list | 261 | Graph Valid Tree | 37.30% | Medium | | | | |
|-----------------------|----------------|---|---|--|---|---|--|--|--|
| | | 230 | Kth Smallest Element in a BST | 43.00% | Medium | | | | |
| | | 235 | Lowest Common Ancestor of a Binary Search Tree | 38.50% | Easy | | | | |
| | | 236 | Lowest Common Ancestor of a Binary Tree | 29.60% | Medium | | | | |
| Dinary Coards | | 270 | Closest Binary Search Tree Value | 38.90% | Easy | | | | |
| Binary Search Tree | | 272 | Closest Binary Search Tree Value II | 38.40% | Hard | | | | |
| | nostordor | 333 | | 30.20% | Medium | | | | |
| | postorder | | Largest BST Subtree | | | | | | |
| | | 450 | Delete Node in a BST | 35.80% | Medium | | | | |
| | | 530 | Minimum Absolute Difference in BST | 47.50% | Easy | | | | |
| | | 669 | Trim a Binary Search Tree | 59.60% | Easy | | | | |
| | | 207 | Course Schedule | 31.30% | Medium | | | | |
| | | 210 | Course Schedule II | 26.80% | Medium | | | | |
| Topological Sort | t | 444 | Sequence Reconstruction | 19.70% | Medium | | | | |
| | traverse | 269 | Alien Dictionary | 22.80% | Hard | | | | |
| | | 329 | Longest Increasing Path in a Matrix | 35.90% | Hard | | | | |
| BFS | | 582 | Kill Process | 42.50% | Medium | | | | |
| BFS | | | | | | | | | |
| BFS | | 130 | Surrounded Regions | 17.90% | Medium | | | | |
| | | 200 | Number of Islands | 33.60% | Medium | | | | |
| BFS | | 305 | Number of Islands II | 38.60% | Hard | | | | |
| BFS | | 286 | Walls and Gates | 43.50% | Medium | | | | |
| | | 490 | The Maze | 42.40% | Medium | | | | |
| | | 505 | The Maze II | 36.10% | Medium | dijkstra Heap | | | |
| | | 499 | The Maze III | 31.00% | Hard | | | | |
| | | 301 | Remove Invalid Parentheses | 34.90% | Hard | | | | |
| | | 317 | Shortest Distance from All Buildings | 33.60% | Hard | | | | |
| DFS | | 332 | Reconstruct Itinerary | 28.70% | Medium | | | | |
| D1 3 | | | | | Medium | | | | |
| DFS | | 399 | Evaluate Division | 40.30% | | | | | |
| | | 547 | Friend Circles | 49.00% | Medium | | | | |
| BFS | | 417 | Pacific Atlantic Water Flow | 33.20% | Medium | | | | |
| BFS | | 419 | Battleships in a Board | 61.20% | Medium | | | | |
| BFS | | 473 | Matchsticks to Square | 34.30% | Medium | | | | |
| BFS | | 529 | Minesweeper | 51.80% | Medium | | | | |
| BFS on all | | 542 | 01 Matrix | 32.40% | Medium | | | | |
| | | | Segment Tree | | | | | | |
| | | 307 | Range Sum Query - Mutable | 19.60% | Medium | | | | |
| | | 308 | Range Sum Query 2D - Mutable | 21.50% | Hard | | | | |
| | | 327 | Count of Range Sum | 29.30% | Hard | | | | |
| | | | Reverse Pairs | 19.10% | Hard | | | | |
| | | 493 | | | | | | | |
| | | 493 | | | | | | | |
| | | | Greedy | | | | | | |
| | | 561 | Greedy Array Partition I | 73.20% | Easy | | | | |
| | | 561 55 | Greedy Array Partition I Jump Game | 73.20% 29.30% | Easy Medium | | | | |
| | | 561 55 45 | Greedy Array Partition I Jump Game Jump Game II | 73.20% 29.30% 26.10% | Easy Medium Hard | | | | |
| | | 561 55 45 45 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookles | 73.20% 29.30% 26.10% 47.20% | Easy Medium Hard Easy | | | | |
| | | 561 55 45 455 134 | Greedy Array Partition I Jump. Game Jump Game II Assign Cookies Gas Station | 73.20% 29.30% 26.10% 47.20% 29.00% | Easy Medium Hard Easy Medium | | | | |
| | | 561 55 45 455 134 392 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookles | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% | Easy Medium Hard Easy | | | | |
| | | 561 55 45 455 134 | Greedy Array Partition I Jump. Game Jump Game II Assign Cookies Gas Station | 73.20% 29.30% 26.10% 47.20% 29.00% | Easy Medium Hard Easy Medium | | | | |
| | | 561 55 45 455 134 392 | Greedy Array Partition I Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% | Easy Medium Hard Easy Medium Medium | | | | |
| | | 561 55 45 455 134 392 630 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% | Easy Medium Hard Easy Medium Medium Medium Medium | | | | |
| | | 561 55 45 455 134 392 630 406 418 | Greedy Array Partition I Jump Game Jump Game II Assign Cookles Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% | Easy Medium Hard Easy Medium Medium Medium Medium Medium | | | | |
| | | 561 55 45 455 134 392 630 406 418 | Greedy Array Partition I Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Medium Medium Medium | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Medium Medium Medium | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Medium Hard | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 330 | Greedy Array Partition I Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% 31.70% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Medium Hard Hard | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 330 621 | Greedy Array Partition 1 Jump Game Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% | Easy Medium Hard Easy Medium | | | | |
| | | 561 55 45 45 455 134 392 630 406 418 484 452 135 316 330 621 358 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Hard Hard Hard Hard Hard Hard | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 44.30% 54.70% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% | Easy Medium Hard Easy Medium Hard Hard Hard Hard | | | | |
| | | 561 55 45 45 455 134 392 630 406 418 484 452 135 316 330 621 358 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Hard Hard Hard Hard Hard Hard | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 44.30% 54.70% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% | Easy Medium Hard Easy Medium Hard Hard Hard Hard | | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 | Greedy Array Partition 1 Jump Game Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 44.30% 54.70% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% | Easy Medium Hard Easy Medium Hard Hard Hard Hard | 60.79 using defaultdict | | | |
| | | 561 55 45 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 605 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% 18.60% 29.20% | Easy Medium Hard Easy Medium Hard Hard Hard Hard Easy | | | | |
| | | 561 55 45 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 605 | Greedy Array Partition I Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number II | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 44.30% 52.30% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% 18.60% 53.70% 40.80% | Easy Medium Hard Easy Medium Hard Hard Hard Hard Easy | 63.24 using defaultdict | | | |
| | | 561 55 45 455 134 496 406 418 484 452 135 316 621 358 68 605 | Array Partition I Jump Game Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number Single Number Single Number Single Number Single Number Single Number III | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% 618.60% 29.20% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Medium Medium Medium Hard Hard Hard Hard Easy Easy Medium Medium | 63.24 using defaultdict 86.24 using defaultdict | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 605 | Array Partition I Jump Game Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number Single Number III Single Number III Sum of Two Integers | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 48.99% 54.70% 27.40% 52.30% 43.40% 29.10% 31.70% 38.60% 31.80% 18.60% 49.20% | Easy Medium Hard Easy Medium Hard Hard Hard Hard Medium Hard Medium Hard Medium Hard Medium Hard Medium Hard Medium Hard Hard Medium Hard Hard Medium Hard Hard Hard | 63.24 using defaultdict | | | |
| | | 561 55 45 45 455 134 392 630 406 418 484 452 135 316 330 621 358 68 605 | Array Partition I Jump Game Jump Game I Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number II Single Number III Sum of Two Integers Number of 1 Bits | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% 18.60% 29.20% | Easy Medium Hard Easy Medium Medium Medium Medium Medium Medium Medium Medium Hard Hard Hard Hard Hard Medium Hard Hard Hard Hard Hard Hard Hard Hard | 63.24 using defaultdict 86.24 using defaultdict | | | |
| | | 561 55 45 455 4392 630 406 418 484 452 135 316 330 621 358 68 605 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number II Single Number II Single Number III Sum of Two Integers Number of 1 Bits Counting Bits | 73.20% 29.30% 26.10% 47.20% 29.00% 43.90% 54.70% 27.40% 52.30% 43.40% 24.30% 31.70% 38.60% 31.80% 53.70% 40.80% 50.50% 51.20% 60.40% | Easy Medium Hard Easy Medium Hard Hard Hard Hard Easy Medium Medium Hard Hard Hard | 63.24 using defaultdict 86.24 using defaultdict Have not idea how to solve it | | | |
| | | 561 55 45 455 134 392 630 406 418 484 452 135 316 621 358 68 605 | Array Partition I Jump Game Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number Single Number Single Number III Single Number III Single Number III Sum of Two Integers Number of 1 Bits Counting Bits Number Complement | 73.20% 29.30% 26.10% 47.20% 29.00% 44.30% 8.90% 54.70% 27.40% 52.30% 43.40% 24.30% 29.10% 31.70% 38.60% 31.80% 61.80% 53.70% 40.80% 50.50% 51.20% 39.10% 60.40% 61.30% | Easy Medium Hard Easy Medium Hard Hard Hard Easy Medium Easy Medium Medium | 63.24 using defaultdict 86.24 using defaultdict | | | |
| | | 561 55 45 455 4392 630 406 418 484 452 135 316 330 621 358 68 605 | Greedy Array Partition 1 Jump Game Jump Game II Assign Cookies Gas Station Is Subsequence Course Schedule III Queue Reconstruction by Height Sentence Screen Fitting Find Permutation Minimum Number of Arrows to Burst Balloons Candy Remove Duplicate Letters Patching Array Task Scheduler Rearrange String k Distance Apart Text Justification Can Place Flowers Bit Manipulation Single Number II Single Number II Single Number III Sum of Two Integers Number of 1 Bits Counting Bits | 73.20% 29.30% 26.10% 47.20% 29.00% 43.90% 54.70% 27.40% 52.30% 43.40% 24.30% 31.70% 38.60% 31.80% 53.70% 40.80% 50.50% 51.20% 60.40% | Easy Medium Hard Easy Medium Hard Hard Hard Hard Easy Medium Medium Hard Hard Hard | 63.24 using defaultdict 86.24 using defaultdict Have not idea how to solve it | | | |

| | 477 | T-t-I II Di-t | 40.400/ | Mardina | | | | | | | | |
|----------------|--------------------------------------|---|--|------------------------------|---|----------------------|---------------------------|----------------------|---------------------------------------|-----|---|--|
| | 477 201 | Total Hamming Distance | 46.40% 33.50% | Medium Medium | | | | | | | | |
| | 201 318 | Bitwise AND of Numbers Range Maximum Product of Word Lengths | 33.50% 43.30% | Medium | | | | | | | | |
| | | | | | | | | | | | | |
| | 397 | Integer Replacement | 29.60% | Medium | | | | | | | | |
| | 421 | Maximum XOR of Two Numbers in an Array | 44.50% | Medium | | | | | | | | |
| | | Array | | | | | | | | | | |
| | | String Math1 | | | | | | | | | | |
| | | | 07.000/ | Mardina | A | | | | | | | |
| | 2 445 | Add Two Numbers | 27.20% 46.10% | Medium Medium | Append node into the current list | | | | | | | |
| | 67 | Add Two Numbers II | 31.50% | | stack, insert after dummy to form the correct order | | | | | | | |
| ADD | | Add Binary | | Easy | consider each list separately as a list, in other words | | | | 1 | | | |
| | 66 369 | Plus One | 37.80% | Easy | Can to similar as 445, while a brilliant way is to deter | | | | | | - | |
| | 415 | Plus One Linked List | 53.90% 41.20% | Medium | Either reverse the list using a stack as 445, or can d | | lat for each next i | lode, we return v | metner it has a ca | шту | | |
| | | Add Strings | | Easy | Similar to 2, do not forget to append the carry, and r | | | | | | | |
| 4 | 43 | Multiply Strings | 26.50% | Medium Medium | It is more convenient to have a direct index/pointer f | for the array, and i | educe the index e | each time than ca | iculate the index | | | |
| Multiplication | 537 | Complex Number Multiplication | 65.40% | | | | | | | | | |
| | 311 | Sparse Matrix Multiplication | 50.60% 16.00% | Medium | In (Al) binner and to find all annuits divine + feet | | distance Distance | - d / di. d | | | | |
| Divide | 29 | Divide Two Integers | | Medium | log(N) binary search to find all possible divisor * fact | | | na / aivisor = quo | tient and remaind | er | | |
| | 166 | Fraction to Recurring Decimal | 17.20% | Medium | Corner Cases: numerator is 0, denominator is 0, ne | - | - | | | | | |
| Square | 69 | Sqrt(x) | 27.50% | Easy | binary search, corner case is mid*mid <= x, but (mid | 1+1)^^2 > x, tnen n | iia is the result | | | | | |
| | 367 | Valid Perfect Square | 37.90% | Easy | standard binary search. 1+3+5+(2n-1) = | | | | | | | |
| | 633 | Sum of Square Numbers | 27.80% | Easy | Come as east but vtt0 vill | | | | | | | |
| | 50 | Pow(x, n) | 26.70% | Medium | Same as sqrt, but x**2 will overflow while x*x will no There are lots of different solutions. A quick solution | n is recursion, pow | x, n) = pow(x*x r | n/2) * (1 if n % 2 i | lse x) | | | |
| | 372 | Super Pow | 33.80% | Medium | - I I I I I I I I I I I I I I I I I I I | | , , , , , , , , , , , , , | , ,, | , , , , , , , , , , , , , , , , , , , | | | |
| Power | 231 | Power of Two | 39.80% | Easy | Count 1 in binary format, or bit manipulation x & x-1 | should be 0 | | | | | | |
| | 326 | Power of Three | 39.80% | Easy | log10(n)/log10(3) % 1 == 0 | | | | | | | |
| | 342 | Power of Four | 38.00% | Easy | same as power of two, but need to remove those an | e power of 2 but n | of 4 | | | | | |
| | 8 | String to Integer (atoi) | 13.90% | Medium | need to pay attention to corner cases, like max/min | | | | | | | |
| | 65 | Valid Number | 12.70% | Hard | corner cases, while idx < n and (a or b) | int, the lax | | | | | | |
| String | 12 | Integer to Roman | 43.80% | Medium | just consider each case | | | | | | | |
| g | 13 | Roman to Integer | 44.80% | Easy | same to 12 | | | | | | | |
| | 273 | Integer to English Words | 21.70% | Hard | corner case: 0 | | | | | | | |
| | 168 | Excel Sheet Column Title | 25.30% | Easy | idx is n-1 % 26 | | | | | | | |
| | 171 | Excel Sheet Column Number | 46.20% | Easy | IDA D II 1 70 20 | | | | | | | |
| _ | | <u> </u> | 10.2070 | Lucy | if num < 0: | | | | | | | |
| Base | 405 | Convert a Number to Hexadecimal | 40.80% | Easy | num = num + 2**32 | | | | | | | |
| | 504 | Base 7 | 45.50% | Easy | | | | | | | | |
| | 660 | Remove 9 | 44.70% | Hard | | | | | | | | |
| | 6 | ZigZag Conversion | 26.40% | Medium | | | | | | | | |
| | 498 | <u>Diagonal Traverse</u> | 46.40% | Medium | row+col=s, row in [0, m-1] thus col in [0 or s-m+1, s | or n -1] | | | | | | |
| | 48 | Rotate Image | 37.90% | Medium | | | | | | | | |
| | 54 | Spiral Matrix | 25.30% | Medium | | | | | | | | |
| | 59 | Spiral Matrix II | 38.80% | Medium | | | | | | | | |
| | 73 | Set Matrix Zeroes | 35.50% | Medium | | | | | | | | |
| | 661 | Image Smoother | 47.90% | Easy | | | | | | | | |
| | 520 | Detect Capital | 52.50% | Easy | | | | | | | | |
| | 616 | Add Bold Tag in String | 36.20% | Medium | | | | | | | | |
| Fraverse an | 289 | Game of Life | 36.50% | Medium | | | | | | | | |
| rry or matrix | 118 | Pascal's Triangle | 37.70% | Easy | | | | | | | | |
| | 119 | Pascal's Triangle II | 35.90% | Easy | | | | | | | | |
| | 566 | Reshape the Matrix | 67.90% | Easy | | | | | | | | |
| | 391 | Perfect Rectangle | 25.60% | Hard | | | | | | | | |
| | 382 | Linked List Random Node | 46.60% | Medium | | | | | | | | |
| | 398 | Random Pick Index | 41.80% | Medium | | | | | | | | |
| | 384 | Shuffle an Array | 45.90% | Medium | | | | | | | | |
| | | Maximum Distance in Arrays | 31.00% | Easy | | | | | | | | |
| | 624 | | 44.20% | Easy | | | | | | | | |
| | 624 628 | Maximum Product of Three Numbers | 11.2070 | | str.count | | | | | | | |
| | | Maximum Product of Three Numbers Judge Route Circle | 71.90% | Easy | Str.Courit | | | | | | | |
| | 628 | | | Easy Easy | Sil.Count | | | | | | | |
| | 628 657 | Judge Route Circle | 71.90% | | Su.count | | | | | | | |
| | 628 657 674 | Judge Route Circle Longest Continuous Increasing Subsequence | 71.90% 44.00% | Easy | Su. COURT | | | | | | | |
| | 628 657 674 20 | Judge Route Circle Longest Continuous Increasing Subsequence Valid Parentheses | 71.90% 44.00% 32.90% | Easy Easy | SIOUIII | | | | | | | |
| | 628 657 674 20 32 | Judge Route Circle Longest Continuous Increasing Subsequence Valid Parentheses Longest Valid Parentheses | 71.90% 44.00% 32.90% 23.00% | Easy Easy Hard | SULUCIA | | | | | | | |
| | 628 657 674 20 32 224 | Judge Route Circle Longest Continuous Increasing Subsequence Valid Parentheses Longest Valid Parentheses Basic Calculator | 71.90% 44.00% 32.90% 23.00% 26.30% | Easy Easy Hard Hard | SULCOURT | | | | | | | |

| | | 150 | Evaluate Reverse Polish Notation | 26.60% | Medium | | | | |
|----------------------------|---------------|------------|--|------------------|------------------|--|--|--|--|
| Stack | | 591 | Tag Validator | 17.90% | Hard | corner cases | | | |
| Stack | | 385 | - | 30.00% | Medium | correr cases | | | |
| | | | Mini Parser | | | | | | |
| | | 439 | Ternary Expression Parser | 50.30% | Medium | | | | |
| | | 394 496 | Decode String Next Greater Element I | 40.90% 57.60% | Medium Easy | | | | |
| | | 503 | | 47.20% | Medium | | | | |
| | | 556 | Next Greater Element II Next Greater Element III | 27.20% | Medium | | | | |
| | | | | | | | | | |
| | travaraa | 218 41 | The Skyline Problem | 26.60% 25.20% | Hard Hard | mark pagetive to 0, and turn value in existing index to pagetive | finally the first positive position is missing | | |
| | traverse | 268 | First Missing Positive | | | mark negative to 0, and turn value in exisiting index to negative, 1++n = (n+1)*n/2 | , finally the first positive position is missing | | |
| | traverse | 169 | Missing Number | 44.00% 45.80% | Easy | 17711 - (1171) 11/2 | | | |
| | traverse | | Majority Element | | Easy | | | | |
| | | 229 217 | Majority Element II | 28.20% 44.80% | Medium | set | | | |
| missing or extra number | | 217 | Contains Duplicate Contains Duplicate II | 32.00% | Easy | | | | |
| Hamboi | hashtable | | | | Easy | hashtable to store the last idx | | | |
| | hashtable | 220 | Contains Duplicate III | 19.20% | Medium | | | | |
| | traverse | 442 448 | Find All Duplicates in an Array | 53.80% | Medium | add n is a good idea | | | |
| | traverse | | Find All Numbers Disappeared in an Array | 52.50% | Easy | | | | |
| | hashtable | 389 | Find the Difference | 51.50% | Easy | | | | |
| | hashtable | 645 | Set Mismatch | 40.60% | Easy | | | | |
| | traverse | 56 | Merge Intervals | 29.30% | Medium | | | | |
| | traverse | 57 | Insert Interval | 27.00% | Hard | | | | |
| | traverse | 252 | Meeting Rooms | 46.50% | Easy | | | | |
| | greedy | 253 | Meeting Rooms II | 38.70% | Medium | | | | |
| Interval | binary search | 436 | Find Right Interval | 41.20% | Medium | | | | |
| | | 435 | Non-overlapping Intervals | 40.40% | Medium | greedy | | | |
| | traverse | 495 | Teemo Attacking | 52.00% | Medium | | | | |
| | traverse | 163 | Missing Ranges | 25.50% | Medium | | | | |
| | traverse | 228 | Summary Ranges | 28.90% | Medium | | | | |
| | | 352 | Data Stream as Disjoint Intervals | 39.50% | Hard | | | | |
| | hashtable | 202 | Happy Number | 40.00% | Easy | | | | |
| | math | 258 | Add Digits | 50.70% | Easy | | | | |
| | math | 507 | Perfect Number | 32.90% | Easy | | | | |
| | traverse | 306 | Additive Number | 27.30% | Medium | | | | |
| | traverse | 38 | Count and Say | 33.60% | Easy | | | | |
| | hashtable | 204 | Count Primes | 26.40% | Easy | corner case, and how to reduce duplicate multiply | | | |
| Number | math | 246 | <u>Strobogrammatic Number</u> | 39.40% | Easy | | | | |
| | math | 247 | Strobogrammatic Number II | 39.10% | Medium | DD. | | | |
| | math | 248 | Strobogrammatic Number III | 31.20% | Hard | DP | | | |
| | math | 263 | <u>Ugly Number</u> | 38.80% | Easy | <=0 | | | |
| | math | 264 | Ugly Number II | 32.10% | Medium | | | | |
| | math | 313 | Super Ugly Number | 37.30% | Medium | | | | |
| | math | 172 | Factorial Trailing Zeroes | 35.50% | Easy | | | | |
| | math | 625 | Minimum Factorization | 27.70% | Medium | | | | |
| | | 479 | Largest Palindrome Product | 17.90% | Easy | | | | |
| | math | 357 | Count Numbers with Unique Digits | 45.60% | Medium | | | | |
| | math | 233 | Number of Digit One | 27.90% | Hard | | | | |
| | math | 396 | Rotate Function | 31.50% | Medium | | | | |
| | math | 483 | Smallest Good Base | 31.40% | Hard | | | | |
| | math | 453 | Minimum Moves to Equal Array Elements | 46.80% | Easy | min | | | |
| | math | 462 | Minimum Moves to Equal Array Elements II | 51.30% | Medium | median | | | |
| | math | 296 | Best Meeting Point | 51.30% | Hard | median | | | |
| | math | 573 | Squirrel Simulation | 46.70% | Medium | | | | |
| | traverse | 31 | Next Permutation | 28.50% | Medium | | | | |
| | | 386 | Lexicographical Numbers | 40.50% | Medium | | | | |
| | | 60 | Permutation Sequence | 27.80% | Medium | | | | |
| Digital or String | | 440 | K-th Smallest in Lexicographical Order | 23.30% | Hard | | | | |
| order | | 555 | Split Concatenated Strings | 28.50% | Medium | | | | |
| | | 400 | Nth Digit | 30.10% | Easy | | | | |
| | | 179 | Largest Number | 22.10% | Medium | | | | |
| | stack | 402 | Remove K Digits | 26.10% | Medium | | | | |
| | traverse | 414 | Third Maximum Number | 27.50% | Easy | corner cases | | | |
| | heap | 378 | Kth Smallest Element in a Sorted Matrix | 43.80% | Medium | can also binary search | | | |
| | | | | | | | | | |
| Top N | heap heap | 373 215 | Find K Pairs with Smallest Sums Kth Largest Element in an Array | 30.40% 38.40% | Medium Medium | · · | | | |

| | | | | | | hucket | | | | | | |
|------------|---------------|------------|--|--------|--------------|--|--------------------|--------------------------|-------------------------|--------------------|-------------------|---------------|
| | heap | 347 | Top K Frequent Elements | 47.30% | Medium | bucket LFU/LRU | | | | | | |
| | | 632 | Smallest Range | 43.50% | Hard | | | | | | | |
| | heap | 659 | Split Array into Consecutive Subsequences | 33.20% | Medium | | | | | | | |
| | heap | 502 | IPO | 34.70% | Hard | | | | | | | |
| | bucket | 539 | Minimum Time Difference | 45.50% | Medium | | | | | | | |
| | bucket | 128 | Longest Consecutive Sequence | 36.00% | Hard | can solve use hashmap too | | | | | | |
| | bucket | 164 | Maximum Gap | 29.10% | Hard | | | | | | | |
| | | 463 | Island Perimeter | 56.80% | Easy | | | | | | | |
| | | 492 | Construct the Rectangle | 49.10% | Easy | | | | | | | |
| | math | 223 | Rectangle Area | 32.40% | Medium | | | | | | | |
| Shape | math | 335 | | 24.70% | Hard | | | | | | | |
| опарс | maur | 593 | Self Crossing Valid Square | 36.10% | Medium | | | | | | | |
| | | 469 | | 30.60% | Medium | | | | | | | |
| | math | | Convex Polygon | | | | | | | | | |
| | math | 587 292 | Erect the Fence | 55.10% | Hard Fasy | 100 : 11 | | | | | | |
| gitic Game | | | Nim Game | | | 1,2,3 win, 4 loss, 5,6,7 win, 8 loss | | | | | | |
| | math | 319 | Bulb Switcher | 42.20% | Medium | | | | | | | |
| | math | 672 | Bulb Switcher II | 45.60% | Medium | | | | | | | |
| | dp | 376 | Wiggle Subsequence | 35.20% | Medium | | | | | | | |
| | | 280 | Wiggle Sort | 56.20% | Medium | | | | | | | |
| 2 Pattern | | 324 | Wiggle Sort II | 25.50% | Medium | | | | | | | |
| | | 334 | Increasing Triplet Subsequence | 38.60% | Medium | | | | | | | |
| | | 456 | 132 Pattern | 28.20% | Medium | | | | | | | |
| | | 360 | Sort Transformed Array | 43.60% | Medium | | | | | | | |
| | | 634 | Find the Derangement of An Array | 26.60% | Medium | | | | | | | |
| | traverse | 370 | Range Addition | 54.60% | Medium | | | | | | | |
| | | 598 | Range Addition II | 44.40% | Easy | tricky | | | | | | |
| | | 640 | Solve the Equation | 38.60% | Medium | | | | | | | |
| | | 544 | Output Contest Matches | 72.10% | Medium | | | | | | | |
| | | 565 | Array Nesting | 47.10% | Medium | | | | | | | |
| | traverse | 390 | Elimination Game | 40.50% | Medium | binary | | | | | | |
| | traverse | 420 | Strong Password Checker | 20.10% | Hard | , | | | | | | |
| | traverse | 393 | UTF-8 Validation | 34.80% | Medium | do int comparison instead of string | | | | | | |
| | traverse | 459 | Repeated Substring Pattern | 38.50% | Easy | | | | | | | |
| | traverse | 465 | Optimal Account Balancing | 34.00% | Hard | | | | | | | |
| | traverse | 481 | Magical String | 45.20% | Medium | | | | | | | |
| | traverse | 506 | Relative Ranks | 47.40% | Easy | | | | | | | |
| | traverse | 521 | Longest Uncommon Subsequence I | 51.30% | Easy | | | | | | | |
| | traverse | 521 | Longest Uncommon Subsequence II | 28.70% | Medium | | | | | | | |
| | | | | | | | | | | | | |
| | traverse | 531 | Lonely Pixel I | 51.60% | Medium | | | | | | | |
| | traverse | 533 | Lonely Pixel II | 40.00% | Medium | | | | | | | |
| | traverse | 548 | Split Array with Equal Sum | 29.30% | Medium | | | | | | | |
| | traverse | 277 | Find the Celebrity | 35.30% | Medium | | | | | | | |
| | traverse | 482 | License Key Formatting | 41.20% | Medium | replace and upper is faster than do each position | | | | | | |
| | traverse | 412 | Fizz Buzz | 58.80% | Easy | | | | | | | |
| | traverse | 14 | Longest Common Prefix | 31.10% | Easy | | | | | | | |
| | traverse, KMP | 28 | Implement strStr() | 27.60% | Easy | | | | | | | |
| | traverse | 161 | One Edit Distance | 30.90% | Medium | | | | | | | |
| | traverse | 58 | Length of Last Word | 31.50% | Easy | | | | | | | |
| | traverse | 434 | Number of Segments in a String | 37.00% | Easy | | | | | | | |
| | traverse | 485 | Max Consecutive Ones | 54.50% | Easy | | | | | | | |
| | traverse | 487 | Max Consecutive Ones II | 44.40% | Medium | Follow Up: if we can flip at most K zero, we store the | previous at most K | zero index in a queue, s | o that we can calculate | the len when new v | alue come in. Que | eue is better |
| | traverse | 157 | Read N Characters Given Read4 | 29.10% | Easy | | | | | | | |
| | traverse | 158 | Read N Characters Given Read4 II - Call multiple times | 24.30% | Hard | | | | | | | |
| | traverse | 165 | Compare Version Numbers | 19.70% | Medium | | | | | | | |
| | | | Hash Table | | | | | | | | | |
| | | 349 | Intersection of Two Arrays | 46.60% | Easy | set.intersection(t) | | | | | | |
| | | 350 | Intersection of Two Arrays II | 44.30% | Easy | (countera & counterb).elements() | | | | | | |
| | | 599 | Minimum Index Sum of Two Lists | 57.50% | Easy | | | | | | | |
| | | 299 | Bulls and Cows | 34.00% | Medium | | | | | | | |
| | | 49 | Group Anagrams | 33.30% | Medium | count sort may make the str sort quicker | | | | | | |
| | | 242 | Valid Anagram | 45.70% | Easy | hashmap is faster than len_26 char | | | | | | |
| | | | | 46.70% | Easy | nasimap is laster triali lett_20 trial | | | | | | |
| | | 202 | | | | | | | | | | |
| | | 383 | Ransom Note | | | | | | | | | |
| | | 447 | Number of Boomerangs | 44.10% | Easy | | | | | | | |
| | gcd | | | | | gcd, and re | | | | | | |

| | gcd | 365 | Water and Jug Problem | 26.70% | Medium | |
|---------------|---------|-----|--|--------|--------|--|
| | gcd | 149 | Max Points on a Line | 15.40% | Hard | |
| | | 249 | Group Shifted Strings | 40.30% | Medium | |
| | | 187 | Repeated DNA Sequences | 30.60% | Medium | |
| word distance | travese | 243 | Shortest Word Distance | 51.60% | Easy | just traverse the word list, update the distance, the initial set is important |
| not edit | | 244 | Shortest Word Distance II | 36.30% | Medium | |
| distance | travese | 245 | Shortest Word Distance III | 49.80% | Medium | only need to slightly modify 243 |
| | | 387 | First Unique Character in a String | 46.40% | Easy | |
| | | 594 | Longest Harmonious Subsequence | 36.20% | Easy | |
| | | 423 | Reconstruct Original Digits from English | 43.20% | Medium | |
| | | 451 | Sort Characters By Frequency | 50.60% | Medium | |
| | | 500 | Keyboard Row | 60.30% | Easy | |
| | | 575 | Distribute Candies | 0.648 | Easy | |
| | | 554 | Brick Wall | 41.60% | Medium | |
| | | 274 | H-Index | 32.70% | Medium | |
| | | 275 | H-Index II | 33.90% | Medium | |
| | | 609 | Find Duplicate File in System | 54.80% | Medium | |
| | | 336 | Palindrome Pairs | 25.60% | Hard | |