Facebook/Meta

tagged LeetCode

questions Which is asked in the last 6 months

(April22 – Sept22)



This pdf contains Meta/FB tagged questions

from LC premium account, sorted according to frequency of asked, also they are links so just click and solve.

PS: This is just list of last 6 months, if you don't have premium account, premium questions will not be available to practice.

IMPO: Download from LinkedIn desktop, in mobile version links are not working

Good Luck

| # | Title | Tags | Acceptance | Difficulty |
|------|--|--|------------|------------|
| 1762 | Buildings With an Ocean <u>View</u> | ArrayStackMonotonic Stack | 79.30% | Medium |
| 1249 | Minimum Remove to Make Valid Parentheses | StringStack | 65.60% | Medium |
| 1650 | Lowest Common Ancestor of a Binary Tree III | Hash TableTreeBinary Tree | 77.30% | Medium |
| 1570 | Dot Product of Two Sparse Vectors | ArrayHash TableTwo PointersDesign | 90.30% | Medium |
| 408 | <u>Valid Word Abbreviation</u> | Two PointersString | 34.80% | Easy |
| 314 | Binary Tree Vertical Order Traversal | Hash TableTreeDepth-First SearchBreadth-First SearchBinary Tree | 51.90% | Medium |
| 680 | Valid Palindrome II | Two PointersStringGreedy | 39.40% | Easy |
| 339 | Nested List Weight Sum | Depth-First SearchBreadth-First Search | 81.90% | Medium |
| 528 | Random Pick with Weight | MathBinary SearchPrefix SumRandomized | 46.20% | Medium |
| 71 | Simplify Path | StringStack | 39.20% | Medium |
| 249 | Group Shifted Strings | ArrayHash TableString | 64.20% | Medium |
| 227 | Basic Calculator II | MathStringStack | 42.10% | Medium |
| 708 | Insert into a Sorted Circular Linked List | <u>Linked List</u> | 34.50% | Medium |
| 236 | Lowest Common Ancestor of a Binary Tree | TreeDepth-First SearchBinary Tree | 57.70% | Medium |
| 1091 | Shortest Path in Binary <u>Matrix</u> | ArrayBreadth-First SearchMatrix | 44.50% | Medium |
| 65 | <u>Valid Number</u> | <u>String</u> | 18.50% | Hard |

| 791 | <u>Custom Sort String</u> | Hash TableStringSorting | 69.40% | Medium |
|------|--|--|--------|--------|
| 921 | Minimum Add to Make Parentheses Valid | StringStackGreedy | 76.50% | Medium |
| 50 | <u>Pow(x, n)</u> | MathRecursion | 32.70% | Medium |
| 346 | Moving Average from Data Stream | ArrayDesignQueueData Stream | 77.00% | Easy |
| 301 | Remove Invalid Parentheses | StringBacktrackingBreadth-First Search | 47.00% | Hard |
| 498 | <u>Diagonal Traverse</u> | ArrayMatrixSimulation | 57.90% | Medium |
| 938 | Range Sum of BST | TreeDepth-First SearchBinary Search TreeBinary Tree | 85.30% | Easy |
| 199 | Binary Tree Right Side View | TreeDepth-First SearchBreadth-First SearchBinary Tree | 61.00% | Medium |
| 523 | Continuous Subarray Sum | ArrayHash TableMathPrefix Sum | 27.60% | Medium |
| 987 | <u>Vertical Order Traversal of a</u> <u>Binary Tree</u> | Hash TableTreeDepth-First SearchBreadth-First SearchBinary Tree | 44.50% | Hard |
| 173 | Binary Search Tree Iterator | StackTreeDesignBinary Search TreeBinary TreeIterator | 68.80% | Medium |
| 2060 | Check if an Original String Exists Given Two Encoded Strings | StringDynamic Programming | 40.60% | Hard |
| 162 | Find Peak Element | ArrayBinary Search | 46.20% | Medium |
| 973 | K Closest Points to Origin | ArrayMathDivide and ConquerGeometrySortingHeap (Priority Queue)Quickselect | 65.90% | Medium |
| 636 | Exclusive Time of Functions | ArrayStack | 60.90% | Medium |
| 215 | Kth Largest Element in an Array | ArrayDivide and ConquerSortingHeap (Priority Queue)Quickselect | 65.50% | Medium |
| 426 | Convert Binary Search Tree to Sorted Doubly Linked List | Linked ListStackTreeDepth-First SearchBinary Search TreeBinary TreeDoubly-Linked List | 64.60% | Medium |
| 560 | Subarray Sum Equals K | ArrayHash TablePrefix Sum | 44.10% | Medium |
| 766 | <u>Toeplitz Matrix</u> | ArrayMatrix | 68.10% | Easy |
| | | | | |

| 1216 | <u>Valid Palindrome III</u> | StringDynamic Programming | 50.20% | Hard |
|------|-------------------------------------|---|--------|--------|
| 129 | Sum Root to Leaf Numbers | TreeDepth-First SearchBinary Tree | 58.40% | Medium |
| 1891 | <u>Cutting Ribbons</u> | ArrayBinary Search | 48.10% | Medium |
| 138 | Copy List with Random Pointer | Hash TableLinked List | 50.10% | Medium |
| 347 | Top K Frequent Elements | ArrayHash TableDivide and ConquerSortingHeap (Priority Queue)Bucket SortCountingQuickselect | 64.90% | Medium |
| 56 | <u>Merge Intervals</u> | ArraySorting | 45.80% | Medium |
| 282 | Expression Add Operators | MathStringBacktracking | 39.20% | Hard |
| 670 | <u>Maximum Swap</u> | MathGreedy | 47.80% | Medium |
| 691 | Stickers to Spell Word | ArrayStringDynamic ProgrammingBacktrackingBit ManipulationBitmask | 46.30% | Hard |
| 489 | Robot Room Cleaner | BacktrackingInteractive | 76.50% | Hard |
| 827 | Making A Large Island | ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix | 44.70% | Hard |
| 480 | Sliding Window Median | ArrayHash TableSliding WindowHeap (Priority Queue) | 41.30% | Hard |
| 543 | <u>Diameter of Binary Tree</u> | TreeDepth-First SearchBinary Tree | 55.70% | Easy |
| 125 | <u>Valid Palindrome</u> | Two PointersString | 43.30% | Easy |
| 398 | Random Pick Index | Hash TableMathReservoir SamplingRandomized | 63.00% | Medium |
| 1004 | Max Consecutive Ones III | ArrayBinary SearchSliding WindowPrefix Sum | 63.50% | Medium |
| 529 | <u>Minesweeper</u> | ArrayDepth-First SearchBreadth-First SearchMatrix | 65.40% | Medium |
| 270 | Closest Binary Search Tree Value | Binary SearchTreeDepth-First SearchBinary Search TreeBinary Tree | 54.50% | Easy |
| 1060 | Missing Element in Sorted Array | ArrayBinary Search | 54.60% | Medium |
| 415 | Add Strings | MathStringSimulation | 52.50% | Easy |

| 1944 | Number of Visible People in a Queue | ArrayStackMonotonic Stack | 69.90% | Hard |
|------|--|---|--------|--------|
| 1424 | <u>Diagonal Traverse II</u> | ArraySortingHeap (Priority Queue) | 50.30% | Medium |
| 958 | <u>Check Completeness of a</u> <u>Binary Tree</u> | TreeBreadth-First SearchBinary Tree | 53.80% | Medium |
| 88 | Merge Sorted Array | ArrayTwo PointersSorting | 45.50% | Easy |
| 825 | Friends Of Appropriate Ages | ArrayTwo PointersBinary SearchSorting | 46.20% | Medium |
| 163 | Missing Ranges | <u>Array</u> | 31.80% | Easy |
| 31 | Next Permutation | ArrayTwo Pointers | 37.00% | Medium |
| 1428 | <u>Leftmost Column with at</u> <u>Least a One</u> | ArrayBinary SearchMatrixInteractive | 52.90% | Medium |
| 536 | Construct Binary Tree from String | StringTreeDepth-First SearchBinary Tree | 56.10% | Medium |
| 721 | Accounts Merge | ArrayStringDepth-First SearchBreadth-First SearchUnion Find | 56.30% | Medium |
| 146 | LRU Cache | Hash TableLinked ListDesignDoubly-Linked List | 40.50% | Medium |
| 378 | Kth Smallest Element in a Sorted Matrix | ArrayBinary SearchSortingHeap (Priority Queue)Matrix | 61.50% | Medium |
| 317 | Shortest Distance from All Buildings | ArrayBreadth-First SearchMatrix | 43.00% | Hard |
| 1539 | Kth Missing Positive Number | ArrayBinary Search | 55.80% | Easy |
| 953 | Verifying an Alien Dictionary | ArrayHash TableString | 52.60% | Easy |
| 78 | <u>Subsets</u> | ArrayBacktrackingBit Manipulation | 73.50% | Medium |
| 246 | Strobogrammatic Number | Hash TableTwo PointersString | 47.60% | Easy |
| 269 | Alien Dictionary | ArrayStringDepth-First SearchBreadth-First SearchGraphTopological Sort | 35.20% | Hard |
| 23 | Merge k Sorted Lists | Linked ListDivide and ConquerHeap (Priority Queue)Merge Sort | 48.20% | Hard |

| 133 | <u>Clone Graph</u> | Hash TableDepth-First SearchBreadth-First SearchGraph | 50.20% | Medium |
|------|--|--|--------|--------|
| 1047 | Remove All Adjacent Duplicates In String | StringStack | 70.60% | Easy |
| 1206 | <u>Design Skiplist</u> | Linked ListDesign | 60.60% | Hard |
| 253 | Meeting Rooms II | ArrayTwo PointersGreedySortingHeap (Priority Queue)Prefix Sum | 50.30% | Medium |
| 986 | Interval List Intersections | ArrayTwo Pointers | 71.40% | Medium |
| 34 | Find First and Last Position of Element in Sorted Array | ArrayBinary Search | 41.40% | Medium |
| 348 | Design Tic-Tac-Toe | ArrayHash TableDesignMatrix | 57.50% | Medium |
| 266 | Palindrome Permutation | Hash TableStringBit Manipulation | 65.80% | Easy |
| 1213 | Intersection of Three Sorted Arrays | ArrayHash TableBinary SearchCounting | 80.00% | Easy |
| 161 | One Edit Distance | Two PointersString | 34.10% | Medium |
| 140 | Word Break II | Hash TableStringDynamic ProgrammingBacktrackingTrieMemoization | 44.00% | Hard |
| 863 | All Nodes Distance K in Binary Tree | TreeDepth-First SearchBreadth-First SearchBinary Tree | 62.00% | Medium |
| 103 | Binary Tree Zigzag Level Order Traversal | TreeBreadth-First SearchBinary Tree | 54.90% | Medium |
| 16 | 3Sum Closest | ArrayTwo PointersSorting | 46.20% | Medium |
| 1011 | <u>Capacity To Ship Packages</u> <u>Within D Days</u> | ArrayBinary Search | 64.30% | Medium |
| 76 | Minimum Window Substring | Hash TableStringSliding Window | 39.90% | Hard |
| 463 | <u>Island Perimeter</u> | ArrayDepth-First SearchBreadth-First SearchMatrix | 69.40% | Easy |
| 1382 | Balance a Binary Search Tree | Divide and ConquerGreedyTreeDepth-First SearchBinary Search TreeBinary Tree | 80.60% | Medium |
| 416 | Partition Equal Subset Sum | ArrayDynamic Programming | 46.70% | Medium |

| 224 | Basic Calculator | MathStringStackRecursion | 41.10% | Hard |
|------|---|--|--------|--------|
| 298 | Binary Tree Longest Consecutive Sequence | TreeDepth-First SearchBinary Tree | 52.40% | Medium |
| 311 | Sparse Matrix Multiplication | ArrayHash TableMatrix | 66.90% | Medium |
| 1644 | Lowest Common Ancestor of a Binary Tree II | TreeDepth-First SearchBinary Tree | 59.20% | Medium |
| 939 | Minimum Area Rectangle | ArrayHash TableMathGeometrySorting | 53.30% | Medium |
| 824 | <u>Goat Latin</u> | <u>String</u> | 67.80% | Easy |
| 919 | Complete Binary Tree Inserter | TreeBreadth-First SearchDesignBinary Tree | 64.80% | Medium |
| 1209 | Remove All Adjacent Duplicates in String II | StringStack | 56.00% | Medium |
| 380 | Insert Delete GetRandom O(1) | ArrayHash TableMathDesignRandomized | 51.90% | Medium |
| 490 | <u>The Maze</u> | Depth-First SearchBreadth-First SearchGraph | 55.30% | Medium |
| 934 | <u>Shortest Bridge</u> | ArrayDepth-First SearchBreadth-First SearchMatrix | 53.80% | Medium |
| 286 | Walls and Gates | ArrayBreadth-First SearchMatrix | 60.10% | Medium |
| 658 | <u>Find K Closest Elements</u> | ArrayTwo PointersBinary SearchSortingHeap (Priority Queue) | 45.10% | Medium |
| 139 | <u>Word Break</u> | $Hash\ Table String Dynamic\ Programming Trie Memoization$ | 45.30% | Medium |
| 695 | Max Area of Island | ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix | 71.60% | Medium |
| 779 | K-th Symbol in Grammar | MathBit ManipulationRecursion | 40.60% | Medium |
| 896 | <u>Monotonic Array</u> | <u>Array</u> | 58.20% | Easy |
| 643 | <u>Maximum Average Subarray</u> <u>I</u> | ArraySliding Window | 43.90% | Easy |
| 200 | Number of Islands | ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix | 55.90% | Medium |

| 68 | Text Justification | ArrayStringSimulation | 36.40% | Hard |
|------|--|--|--------|--------|
| 22 | Generate Parentheses | StringDynamic ProgrammingBacktracking | 71.60% | Medium |
| 1192 | Critical Connections in a <u>Network</u> | Depth-First SearchGraphBiconnected Component | 54.50% | Hard |
| 304 | Range Sum Query 2D - Immutable | ArrayDesignMatrixPrefix Sum | 51.90% | Medium |
| 19 | Remove Nth Node From End of List | Linked ListTwo Pointers | 39.20% | Medium |
| 1541 | Minimum Insertions to Balance a Parentheses String | StringStackGreedy | 49.80% | Medium |
| 2024 | Maximize the Confusion of an Exam | StringBinary SearchSliding WindowPrefix Sum | 59.20% | Medium |

THANKS

Practice as much as you can

Share with others too 😊



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