

question_id	frequency	question_title	difficulty	acRate
12	5	Integer to Roman	Medium	59.40%
17	5	Letter Combinations of a Phone Number	Medium	53.60%
10	3	Regular Expression Matching	Hard	28.20%
14	3	Longest Common Prefix	Easy	39.40%
11	3	Container With Most Water	Medium	53.90%
18	3	4Sum	Medium	37.30%
19	3	Remove Nth Node From End of List	Medium	38.30%
23	2	Merge k Sorted Lists	Hard	47.00%
72	2	Edit Distance	Hard	50.80%
29	2	Divide Two Integers	Medium	17.00%

27	2	Remove Element	Easy	51.20%
34	2	Find First and Last Position of Element in Sorted Array	Medium	40.00%
21	2	Merge Two Sorted Lists	Easy	60.30%
16	2	3Sum Closest	Medium	47.10%
81	2	Search in Rotated Sorted Array II	Medium	35.60%
729	1	My Calendar I	Medium	55.10%
415	1	Add Strings	Easy	52.10%
96	1	Unique Binary Search Trees	Medium	58.30%
98	1	Validate Binary Search Tree	Medium	30.50%
1248	1	Binary Tree Coloring Game	Medium	51.20%

108	1	Convert Sorted Array to Binary Search Tree	Easy	66.00%
117	1	Populating Next Right Pointers in Each Node II	Medium	46.60%
910	1	Nth Magical Number	Hard	35.80%
124	1	Binary Tree Maximum Path Sum	Hard	37.70%
136	1	Single Number	Easy	69.40%
146	1	LRU Cache	Medium	39.80%
160	1	Intersection of Two Linked Lists	Easy	49.90%
206	1	Reverse Linked List	Easy	70.30%
712	1	Minimum ASCII Delete Sum for Two Strings	Medium	61.50%
239	1	Sliding Window Maximum	Hard	46.20%

248	1	Strobogrammatic Number III	Hard	41.40%
253	1	Meeting Rooms II	Medium	49.70%
296	1	Best Meeting Point	Hard	59.40%
347	1	Top K Frequent Elements	Medium	65.10%
91	1	Decode Ways	Medium	30.20%
367	1	Valid Perfect Square	Easy	43.00%
210	1	Course Schedule II	Medium	46.50%
62	1	Unique Paths	Medium	60.00%
79	1	Word Search	Medium	39.70%
78	1	Subsets	Medium	71.40%

13	1	Roman to Integer	Easy	57.90%
15	1	3Sum	Medium	31.10%
20	1	Valid Parentheses	Easy	40.90%
24	1	Swap Nodes in Pairs	Medium	58.70%
25	1	Reverse Nodes in k-Group	Hard	51.00%
30	1	Substring with Concatenation of All Words	Hard	28.10%
36	1	Valid Sudoku	Medium	55.00%
39	1	Combination Sum	Medium	65.40%
41	1	First Missing Positive	Hard	36.00%
42	1	Trapping Rain Water	Hard	56.50%

46	1	Permutations	Medium	72.20%
47	1	Permutations II	Medium	54.10%
48	1	Rotate Image	Medium	66.60%
53	1	Maximum Subarray	Easy	49.50%
57	1	Insert Interval	Medium	37.40%
58	1	Length of Last Word	Easy	37.60%
60	1	Permutation Sequence	Hard	42.10%
67	1	Add Binary	Easy	50.40%
71	1	Simplify Path	Medium	38.80%
1367	1	Maximum Height by Stacking Cuboids	Hard	53.60%

categoryTitle	similar_questions	topic_tags
Algorithms	Roman to Integer, Integer to English Words	Hash Table, Math, String
Algorithms	Generate Parentheses, Combination Sum, Binary Watch	Hash Table, String, Backtracking
Algorithms	Wildcard Matching	String, Dynamic Programming, Recursion
Algorithms		String
Algorithms	Trapping Rain Water	Array, Two Pointers, Greedy
Algorithms	Two Sum, 3Sum, 4Sum II, Count Special Quadruplets	Array, Two Pointers, Sorting
Algorithms	Swapping Nodes in a Linked List, Delete N Nodes After M Nodes of a Linked List, Delete the Middle Node of a Linked List	Linked List, Two Pointers
Algorithms	Merge Two Sorted Lists, Ugly Number II	Linked List, Divide and Conquer, Heap (Priority Queue), Merge Sort
Algorithms	One Edit Distance, Delete Operation for Two Strings, Minimum ASCII Delete Sum for Two Strings, Uncrossed Lines, Minimum White Tiles After Covering With Carpets	String, Dynamic Programming
Algorithms		Math, Bit Manipulation

Algorithms	Remove Duplicates from Sorted Array, Remove Linked List Elements, Move Zeroes	Array, Two Pointers
Algorithms	First Bad Version, Plates Between Candles, Find Target Indices After Sorting Array	Array, Binary Search
Algorithms	Merge k Sorted Lists, Merge Sorted Array, Sort List, Shortest Word Distance II, Add Two Polynomials Represented as Linked Lists, Longest Common Subsequence	Linked List, Recursion
Algorithms	3Sum, 3Sum Smaller	Array, Two Pointers, Sorting
Algorithms	Search in Rotated Sorted Array	Array, Binary Search
Algorithms	My Calendar II, My Calendar III	Design, Segment Tree, Ordered Set
Algorithms	Add Two Numbers, Multiply Strings, Add to Array-Form of Integer	Math, String, Simulation
Algorithms	Unique Binary Search Trees II	Math, Dynamic Programming, Tree, Binary Search Tree, Binary Tree
Algorithms	Binary Tree Inorder Traversal, Find Mode in Binary Search Tree	Tree, Depth-First Search, Binary Search Tree, Binary Tree
Algorithms		Tree, Depth-First Search, Binary Tree

Algorithms	Convert Sorted List to Binary Search Tree	Array, Divide and Conquer, Tree, Binary Search Tree, Binary Tree
Algorithms	Populating Next Right Pointers in Each Node	Linked List, Tree, Depth-First Search, Breadth-First Search, Binary Tree
Algorithms		Math, Binary Search
Algorithms	Path Sum, Sum Root to Leaf Numbers, Path Sum IV, Longest Univalued Path, Time Needed to Inform All Employees	Dynamic Programming, Tree, Depth-First Search, Binary Tree
Algorithms	Single Number II, Single Number III, Missing Number, Find the Duplicate Number, Find the Difference	Array, Bit Manipulation
Algorithms	LFU Cache, Design In-Memory File System, Design Compressed String Iterator, Design Most Recently Used Queue	Hash Table, Linked List, Design, Doubly-Linked List
Algorithms	Minimum Index Sum of Two Lists	Hash Table, Linked List, Two Pointers
Algorithms	Reverse Linked List II, Binary Tree Upside Down, Palindrome Linked List, Reverse Nodes in Even Length Groups, Maximum Twin Sum of a Linked List	Linked List, Recursion
Algorithms	Edit Distance, Longest Increasing Subsequence, Delete Operation for Two Strings	String, Dynamic Programming
Algorithms	Minimum Window Substring, Min Stack, Longest Substring with At Most Two Distinct Characters, Paint House II, Jump Game VI	Array, Queue, Sliding Window, Heap (Priority Queue), Monotonic Queue

Algorithms	Strobogrammatic Number, Strobogrammatic Number II	Array, String, Recursion
Algorithms	Merge Intervals, Meeting Rooms, Minimum Number of Arrows to Burst Balloons, Car Pooling, Number of Flowers in Full Bloom	Array, Two Pointers, Greedy, Sorting, Heap (Priority Queue)
Algorithms	Shortest Distance from All Buildings, Minimum Moves to Equal Array Elements II	Array, Math, Sorting, Matrix
Algorithms	Word Frequency, Kth Largest Element in an Array, Sort Characters By Frequency, Split Array into Consecutive Subsequences, Top K Frequent Words, K Closest Points to	Array, Hash Table, Divide and Conquer, Sorting, Heap (Priority Queue), Bucket Sort, Counting, Quickselect
Algorithms	Decode Ways II, Number of Ways to Separate Numbers	String, Dynamic Programming
Algorithms	Sqrt(x), Sum of Square Numbers	Math, Binary Search
Algorithms	Course Schedule, Alien Dictionary, Minimum Height Trees, Sequence Reconstruction, Course Schedule III, Parallel Courses, Find All Possible Recipes from Given Supplies	Depth-First Search, Breadth-First Search, Graph, Topological Sort
Algorithms	Unique Paths II, Minimum Path Sum, Dungeon Game, Minimum Cost Homecoming of a Robot in a Grid	Math, Dynamic Programming, Combinatorics
Algorithms	Word Search II	Array, Backtracking, Matrix
Algorithms	Subsets II, Generalized Abbreviation, Letter Case Permutation, Find Array Given Subset Sums, Count Number of Maximum Bitwise-OR Subsets	Array, Backtracking, Bit Manipulation

Algorithms	Integer to Roman	Hash Table, Math, String
Algorithms	Two Sum, 3Sum Closest, 4Sum, 3Sum Smaller	Array, Two Pointers, Sorting
Algorithms	Generate Parentheses, Longest Valid Parentheses, Remove Invalid Parentheses, Check If Word Is Valid After Substitutions, Check if a Parentheses String Can Be Valid	String, Stack
Algorithms	Reverse Nodes in k-Group, Swapping Nodes in a Linked List	Linked List, Recursion
Algorithms	Swap Nodes in Pairs, Swapping Nodes in a Linked List, Reverse Nodes in Even Length Groups	Linked List, Recursion
Algorithms	Minimum Window Substring	Hash Table, String, Sliding Window
Algorithms	Sudoku Solver, Check if Every Row and Column Contains All Numbers	Array, Hash Table, Matrix
Algorithms	Letter Combinations of a Phone Number, Combination Sum II, Combinations, Combination Sum III, Factor Combinations, Combination Sum IV	Array, Backtracking
Algorithms	Missing Number, Find the Duplicate Number, Find All Numbers Disappeared in an Array, Couples Holding Hands	Array, Hash Table
Algorithms	Container With Most Water, Product of Array Except Self, Trapping Rain Water II, Pour Water	Array, Two Pointers, Dynamic Programming, Stack, Monotonic Stack

Algorithms	Next Permutation, Permutations II, Permutation Sequence, Combinations	Array, Backtracking
Algorithms	Next Permutation, Permutations, Palindrome Permutation II, Number of Squareful Arrays	Array, Backtracking
Algorithms	Determine Whether Matrix Can Be Obtained By Rotation	Array, Math, Matrix
Algorithms	Best Time to Buy and Sell Stock, Maximum Product Subarray, Degree of an Array, Longest Turbulent Subarray, Maximum Absolute Sum of Any Subarray.	Array, Divide and Conquer, Dynamic Programming
Algorithms	Merge Intervals, Range Module	Array
Algorithms		String
Algorithms	Next Permutation, Permutations	Math, Recursion
Algorithms	Add Two Numbers, Multiply Strings, Plus One, Add to Array-Form of Integer	Math, String, Bit Manipulation, Simulation
Algorithms		String, Stack
Algorithms	The Number of Weak Characters in the Game	Array, Dynamic Programming, Sorting