# Adobe Uber Walmart



Atlassian



Bloomberg

tagged LeetCode



questions Which is asked in the last 6 months,

(April22 - Sept22)

# Good Luck

Practice as much as you can

Share with others too

Click <u>here</u> for more



# Adobe

# tagged LeetCode

questions Which is asked in the last 6 months

(April22 – Sept22)





This pdf contains Adobe 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.

#	Title	Tags	Acceptance	Difficulty
13	Roman to Integer	Hash TableMathString	58.30%	Easy
1	<u>Two Sum</u>	ArrayHash Table	49.10%	Easy
2376	Count Special Integers	MathDynamic Programming	35.60%	Hard
4	Median of Two Sorted Arrays	ArrayBinary SearchDivide and Conquer	35.00%	Hard
51	<u>N-Queens</u>	ArrayBacktracking	62.50%	Hard
1207	Unique Number of Occurrences	ArrayHash Table	70.90%	Easy
1229	Meeting Scheduler	ArrayTwo PointersSorting	55.40%	Medium
916	Word Subsets	ArrayHash TableString	54.20%	Medium
458	Poor Pigs	MathDynamic ProgrammingCombinatorics	65.50%	Hard
858	Mirror Reflection	MathGeometry	63.20%	Medium
923	3Sum With Multiplicity	ArrayHash TableTwo PointersSortingCounting	45.50%	Medium
1130	Minimum Cost Tree From Leaf <u>Values</u>	Dynamic ProgrammingStackGreedyMonotonic Stack	68.50%	Medium
2235	Add Two Integers	<u>Math</u>	90.50%	Easy
48	Rotate Image	ArrayMathMatrix	69.60%	Medium
16	3Sum Closest	ArrayTwo PointersSorting	46.20%	Medium
56	Merge Intervals	ArraySorting	45.80%	Medium
84	Largest Rectangle in Histogram	ArrayStackMonotonic Stack	41.90%	Hard
1013	Partition Array Into Three Parts With Equal Sum	ArrayGreedy	43.60%	Easy
768	Max Chunks To Make Sorted II	ArrayStackGreedySortingMonotonic Stack	52.60%	Hard
934	<u>Shortest Bridge</u>	ArrayDepth-First SearchBreadth-First SearchMatrix	53.80%	Medium

231	Power of Two	MathBit ManipulationRecursion	45.60%	Easy
31	Next Permutation	ArrayTwo Pointers	37.00%	Medium
2007	Find Original Array From  Doubled Array	ArrayHash TableGreedySorting	41.00%	Medium
1695	Maximum Erasure Value	ArrayHash TableSliding Window	57.80%	Medium
53	Maximum Subarray	ArrayDivide and ConquerDynamic Programming	50.00%	Medium
240	Search a 2D Matrix II	ArrayBinary SearchDivide and ConquerMatrix	50.40%	Medium
95	Unique Binary Search Trees II	Dynamic ProgrammingBacktrackingTreeBinary Search TreeBinary Tree	51.20%	Medium
22	Generate Parentheses	StringDynamic ProgrammingBacktracking	71.60%	Medium
1539	Kth Missing Positive Number	ArrayBinary Search	55.80%	Easy
967	Numbers With Same Consecutive Differences	BacktrackingBreadth-First Search	56.90%	Medium
1658	Minimum Operations to Reduce X to Zero	ArrayHash TableBinary SearchSliding WindowPrefix Sum	37.60%	Medium
76	Minimum Window Substring	Hash TableStringSliding Window	39.90%	Hard
869	Reordered Power of 2	MathSortingCountingEnumeration	64.10%	Medium
20	<u>Valid Parentheses</u>	StringStack	40.70%	Easy
890	Find and Replace Pattern	ArrayHash TableString	78.00%	Medium
2	Add Two Numbers	Linked ListMathRecursion	39.60%	Medium
7	Reverse Integer	<u>Math</u>	27.10%	Medium
24	Swap Nodes in Pairs	Linked ListRecursion	60.10%	Medium
473	Matchsticks to Square	ArrayDynamic ProgrammingBacktrackingBit ManipulationBitmask	40.50%	Medium
3	Longest Substring Without Repeating Characters	Hash TableStringSliding Window	33.70%	Medium

135	<u>Candy</u>	ArrayGreedy	40.60%	Hard
15	<u>3Sum</u>	ArrayTwo PointersSorting	32.10%	Medium
116	Populating Next Right Pointers in Each Node	Linked ListTreeDepth-First SearchBreadth-First SearchBinary Tree	59.10%	Medium
121	Best Time to Buy and Sell Stock	ArrayDynamic Programming	54.50%	Easy
1387	Sort Integers by The Power Value	Dynamic ProgrammingMemoizationSorting	69.90%	Medium
399	Evaluate Division	ArrayDepth-First SearchBreadth-First SearchUnion FindGraphShortest Path	59.40%	Medium
1482	Minimum Number of Days to Make m Bouquets	ArrayBinary Search	56.90%	Medium
37	<u>Sudoku Solver</u>	ArrayBacktrackingMatrix	56.40%	Hard
38	Count and Say	<u>String</u>	49.60%	Medium
322	<u>Coin Change</u>	ArrayDynamic ProgrammingBreadth-First Search	41.30%	Medium
394	Decode String	StringStackRecursion	57.30%	Medium
779	K-th Symbol in Grammar	MathBit ManipulationRecursion	40.60%	Medium
11	Container With Most Water	ArrayTwo PointersGreedy	54.30%	Medium
174	<u>Dungeon Game</u>	ArrayDynamic ProgrammingMatrix	37.20%	Hard
460	<u>LFU Cache</u>	Hash TableLinked ListDesignDoubly-Linked List	40.30%	Hard
86	<u>Partition List</u>	Linked ListTwo Pointers	51.10%	Medium
42	Trapping Rain Water	ArrayTwo PointersDynamic ProgrammingStackMonotonic Stack	58.60%	Hard
863	All Nodes Distance K in Binary <u>Tree</u>	TreeDepth-First SearchBreadth-First SearchBinary Tree	62.10%	Medium
139	<u>Word Break</u>	Hash TableStringDynamic ProgrammingTrieMemoization	45.30%	Medium
279	Perfect Squares	MathDynamic ProgrammingBreadth-First Search	52.20%	Medium

Set Matrix Zeroes					
Shortest Path in Binary Matrix	73	<u>Set Matrix Zeroes</u>	ArrayHash TableMatrix	49.80%	Medium
217 Contains Duplicate ArrayHash TableSorting 61.20% Easy  1897 Increasing Order Search Tree  146 LRU Cache Ilash TableLinked ListDesignDoubly-Linked List 40.50% Medium  147 Polete Node in a BST TreeBinary Search TreeBinary Tree 49.80% Medium  148 Spiral Matrix ArrayMatrixSimulation 43.30% Medium  149 Largest Number StringGreedySorting 33.80% Medium  140 Find Mode in Binary Search TreeDepth-First SearchBinary Search TreeBinary Tree 48.40% Easy  140 Power of Four MathBit ManipulationRecursion 45.50% Easy  141 ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix ArrayDynamic Programming 65.00% Medium  141 Arithmetic Slices ArrayDynamic Programming 65.00% Medium  142 Ones and Zeroes ArrayDynamic Programming 46.70% Medium  143 Arithmetic Slices ArrayDynamic Programming 46.70% Medium  144 Ones and Zeroes ArrayStringDynamic Programming 46.70% Medium  150 Remove Invalid Parentheses StringBacktrackingBreadth-First Search TreeBinary Tree 48.20% Medium  150 Remove Invalid Parentheses StringBacktrackingBreadth-First Search 47.00% Basy  150 Remove All Adjacent Duplicates In String  150 StringStack 70.60% Easy	5	Longest Palindromic Substring	StringDynamic Programming	32.40%	Medium
Backtracking   StackFreeDepth-First SearchBinary Search TreeBinary   TreeDepth-First SearchBinary Search TreeBinary   TreeDepth-First SearchBinary Search TreeBinary Tree   Hash TableLinked List	1091	Shortest Path in Binary Matrix	ArrayBreadth-First SearchMatrix	44.50%	Medium
Increasing Order Search Tree	217	Contains Duplicate	ArrayHash TableSorting	61.20%	Easy
Section   Sect	897	Increasing Order Search Tree		78.40%	Easy
Delete Node in a BST	146	LRU Cache	Hash TableLinked ListDesignDoubly-Linked List	40.50%	Medium
Spiral Matrix ArrayMatrixSimulation 43.30% Medium  179 Largest Number StringGreedySorting 33.80% Medium  501 Find Mode in Binary Search TreeDepth-First SearchBinary Search TreeBinary Tree 48.40% Easy  118 Pascal's Triangle ArrayDynamic Programming 68.60% Easy  342 Power of Four MathBit ManipulationRecursion 45.50% Easy  200 Number of Islands ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix 56.00% Medium  221 Maximal Square ArrayDynamic Programming 65.00% Medium  413 Arithmetic Slices ArrayDynamic Programming 65.00% Medium  474 Ones and Zeroes ArrayStringDynamic Programming 46.70% Medium  285 Inorder Successor in BST TreeDepth-First SearchBinary Search TreeBinary Tree 48.20% Medium  301 Remove Invalid Parentheses StringBacktrackingBreadth-First Search 47.00% Hard  1047 Remove All Adjacent Duplicates In String StringStack 70.60% Fasy	52	<u>N-Queens II</u>	<u>Backtracking</u>	70.70%	Hard
Largest Number   StringGreedySorting   33.80%   Medium	450	<u>Delete Node in a BST</u>	TreeBinary Search TreeBinary Tree	49.80%	Medium
Find Mode in Binary Search Tree  TreeDepth-First SearchBinary Search TreeBinary Tree  118  Pascal's Triangle  ArrayDynamic Programming  ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix  ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix  ArrayDynamic Programming  ArrayDynamic Program	54	<u>Spiral Matrix</u>	ArrayMatrixSimulation	43.30%	Medium
Tree TreeDepth-First SearchBinary Search TreeBinary Tree 48.40% Easy  118 Pascal's Triangle ArrayDynamic Programming 68.60% Easy  248 Power of Four MathBit ManipulationRecursion 45.50% Easy  250 Number of Islands ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix 56.00% Medium  261 Maximal Square ArrayDynamic ProgrammingMatrix 44.30% Medium  272 ArrayDynamic Programming 65.00% Medium  273 ArrayDynamic Programming 46.70% Medium  274 Ones and Zeroes ArrayStringDynamic Programming 46.70% Medium  275 Inorder Successor in BST TreeDepth-First SearchBinary Search TreeBinary Tree 48.20% Medium  286 Inorder Successor in BST StringBacktrackingBreadth-First Search 47.00% Hard  287 Remove All Adjacent Duplicates In String StringStack 70.60% Easy	179	<u>Largest Number</u>	StringGreedySorting	33.80%	Medium
342Power of FourMathBit ManipulationRecursion45.50%Easy200Number of IslandsArrayDepth-First SearchBreadth-First SearchUnion FindMatrix56.00%Medium221Maximal SquareArrayDynamic ProgrammingMatrix44.30%Medium413Arithmetic SlicesArrayDynamic Programming65.00%Medium474Ones and ZeroesArrayStringDynamic Programming46.70%Medium285Inorder Successor in BSTTreeDepth-First SearchBinary Search TreeBinary Tree48.20%Medium301Remove Invalid ParenthesesStringBacktrackingBreadth-First Search47.00%Hard1047Remove All Adjacent Duplicates In StringStringStack70.60%Easy	501	_	TreeDepth-First SearchBinary Search TreeBinary Tree	48.40%	Easy
Number of Islands ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix  Maximal Square ArrayDynamic ProgrammingMatrix  Arithmetic Slices ArrayDynamic Programming  ArrayDynamic Programming  ArrayDynamic Programming  ArrayStringDynamic Programming  ArrayDynamic	118	Pascal's Triangle	ArrayDynamic Programming	68.60%	Easy
Number of Islands   FindMatrix   S6.00%   Medium	342	Power of Four	MathBit ManipulationRecursion	45.50%	Easy
ArrayDynamic Programming 65.00% Medium  Ones and Zeroes ArrayStringDynamic Programming 46.70% Medium  Inorder Successor in BST TreeDepth-First SearchBinary Search TreeBinary Tree 48.20% Medium  Remove Invalid Parentheses StringBacktrackingBreadth-First Search 47.00% Hard  Remove All Adjacent Duplicates In String  StringStack 70.60% Easy	200	Number of Islands		56.00%	Medium
474 Ones and Zeroes ArrayStringDynamic Programming 46.70% Medium  285 Inorder Successor in BST TreeDepth-First SearchBinary Search TreeBinary Tree 48.20% Medium  301 Remove Invalid Parentheses StringBacktrackingBreadth-First Search 47.00% Hard  1047 Remove All Adjacent Duplicates In String  StringStack 70.60% Easy	221	<u>Maximal Square</u>	ArrayDynamic ProgrammingMatrix	44.30%	Medium
285 <u>Inorder Successor in BST</u> TreeDepth-First SearchBinary Search TreeBinary Tree 48.20% Medium  301 <u>Remove Invalid Parentheses</u> StringBacktrackingBreadth-First Search 47.00% Hard  1047 <u>Remove All Adjacent Duplicates In String</u> StringStack 70.60% Easy	413	Arithmetic Slices	ArrayDynamic Programming	65.00%	Medium
301 Remove Invalid Parentheses StringBacktrackingBreadth-First Search 47.00% Hard  1047 Remove All Adjacent Duplicates In String  StringStack 70.60% Easy	474	Ones and Zeroes	ArrayStringDynamic Programming	46.70%	Medium
Remove All Adjacent Duplicates In String StringStack 70.60% Easy	285	Inorder Successor in BST	TreeDepth-First SearchBinary Search TreeBinary Tree	48.20%	Medium
Duplicates In String  StringStack  70.60%  Easy	301	Remove Invalid Parentheses	StringBacktrackingBreadth-First Search	47.00%	Hard
852 Peak Index in a Mountain Array ArrayBinary Search 69.60% Medium	1047		StringStack	70.60%	Easy
	852	Peak Index in a Mountain Array	ArrayBinary Search	69.60%	Medium

215	Kth Largest Element in an Array	ArrayDivide and ConquerSortingHeap (Priority Queue)Quickselect	65.60%	Medium
21	Merge Two Sorted Lists	Linked ListRecursion	61.60%	Easy
1235	Maximum Profit in Job Scheduling	ArrayBinary SearchDynamic ProgrammingSorting	51.00%	Hard
350	Intersection of Two Arrays II	ArrayHash TableTwo PointersBinary SearchSorting	55.50%	Easy

# Practice as much as you can





# Uber

# tagged LeetCode

questions Which is asked in the last 6 months

(April22 - Sept22)



This pdf contains **Uber** 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.

#	Title	Tags	Acceptance	Difficulty
815	<u>Bus Routes</u>	ArrayHash TableBreadth-First Search	45.70%	Hard
564	Find the Closest Palindrome	MathString	21.90%	Hard
1428	<u>Leftmost Column with at Least a</u> <u>One</u>	ArrayBinary SearchMatrixInteractive	53.00%	Medium
427	Construct Quad Tree	ArrayDivide and ConquerTreeMatrix	66.30%	Medium
465	Optimal Account Balancing	ArrayDynamic ProgrammingBacktrackingBit ManipulationBitmask	49.30%	Hard
1842	Next Palindrome Using Same Digits	Two PointersString	53.60%	Hard
361	Bomb Enemy	ArrayDynamic ProgrammingMatrix	50.80%	Medium
1438	Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit	ArrayQueueSliding WindowHeap (Priority Queue)Ordered SetMonotonic Queue	47.90%	Medium
2187	Minimum Time to Complete Trips	ArrayBinary Search	31.60%	Medium
1515	Best Position for a Service Centre	MathGeometryRandomized	38.40%	Hard
902	Numbers At Most N Given Digit Set	ArrayMathStringBinary SearchDynamic Programming	41.40%	Hard
68	Text Justification	ArrayStringSimulation	36.40%	Hard
855	Exam Room	DesignOrdered Set	43.50%	Medium
399	Evaluate Division	ArrayDepth-First SearchBreadth-First SearchUnion FindGraphShortest Path	59.40%	Medium
529	<u>Minesweeper</u>	ArrayDepth-First SearchBreadth-First SearchMatrix	65.40%	Medium
729	My Calendar I	Binary SearchDesignSegment TreeOrdered Set	57.20%	Medium
692	<u>Top K Frequent Words</u>	Hash TableStringTrieSortingHeap (Priority Queue)Bucket SortCounting	55.10%	Medium
212	Word Search II	ArrayStringBacktrackingTrieMatrix	37.10%	Hard
312	<u>Burst Balloons</u>	ArrayDynamic Programming	56.90%	Hard

		l.		
230	Kth Smallest Element in a BST	TreeDepth-First SearchBinary Search TreeBinary Tree	69.10%	Medium
1814	Count Nice Pairs in an Array	ArrayHash TableMathCounting	41.80%	Medium
759	Employee Free Time	ArraySortingHeap (Priority Queue)	71.60%	Hard
2023	Number of Pairs of Strings With Concatenation Equal to Target	ArrayString	72.70%	Medium
384	Shuffle an Array	ArrayMathRandomized	57.60%	Medium
773	Sliding Puzzle	ArrayBreadth-First SearchMatrix	63.70%	Hard
1838	Frequency of the Most Frequent Element	ArrayBinary SearchGreedySliding WindowSortingPrefix Sum	38.10%	Medium
1861	Rotating the Box	ArrayTwo PointersMatrix	64.80%	Medium
827	Making A Large Island	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	44.70%	Hard
246	Strobogrammatic Number	Hash TableTwo PointersString	47.60%	Easy
986	Interval List Intersections	ArrayTwo Pointers	71.40%	Medium
380	Insert Delete GetRandom O(1)	ArrayHash TableMathDesignRandomized	51.90%	Medium
930	Binary Subarrays With Sum	ArrayHash TableSliding WindowPrefix Sum	50.60%	Medium
79	Word Search	ArrayBacktrackingMatrix	39.90%	Medium
2333	Minimum Sum of Squared <u>Difference</u>	ArrayMathSortingHeap (Priority Queue)	24.80%	Medium
428	Serialize and Deserialize N-ary Tree	StringTreeDepth-First SearchBreadth-First Search	65.20%	Hard
424	Longest Repeating Character Replacement	Hash TableStringSliding Window	51.30%	Medium
297	Serialize and Deserialize Binary Tree	StringTreeDepth-First SearchBreadth-First SearchDesignBinary Tree	54.80%	Hard
2134	Minimum Swaps to Group All 1's Together II	ArraySliding Window	49.80%	Medium

934	Shortest Bridge	ArrayDepth-First SearchBreadth-First SearchMatrix	53.80%	Medium
1740	Find Distance in a Binary Tree	Hash TableTreeDepth-First SearchBreadth-First SearchBinary Tree	68.80%	Medium
1095	Find in Mountain Array	ArrayBinary SearchInteractive	35.80%	Hard
528	Random Pick with Weight	MathBinary SearchPrefix SumRandomized	46.20%	Medium
1344	Angle Between Hands of a Clock	<u>Math</u>	63.40%	Medium
135	<u>Candy</u>	ArrayGreedy	40.60%	Hard
56	Merge Intervals	ArraySorting	45.80%	Medium
200	Number of Islands	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	56.00%	Medium
992	Subarrays with K Different Integers	ArrayHash TableSliding WindowCounting	54.10%	Hard
864	Shortest Path to Get All Keys	Bit ManipulationBreadth-First Search	45.40%	Hard
332	Reconstruct Itinerary	Depth-First SearchGraphEulerian Circuit	40.80%	Hard
305	Number of Islands II	ArrayUnion Find	39.50%	Hard
731	My Calendar II	Binary SearchDesignSegment TreeOrdered Set	54.20%	Medium
953	Verifying an Alien Dictionary	ArrayHash TableString	52.60%	Easy
341	<u>Flatten Nested List Iterator</u>	StackTreeDepth-First SearchDesignQueueIterator	61.40%	Medium
1293	Shortest Path in a Grid with Obstacles Elimination	ArrayBreadth-First SearchMatrix	43.60%	Hard
636	Exclusive Time of Functions	ArrayStack	60.90%	Medium
123	Best Time to Buy and Sell Stock III	ArrayDynamic Programming	44.70%	Hard
36	<u>Valid Sudoku</u>	ArrayHash TableMatrix	56.60%	Medium
17	<u>Letter Combinations of a Phone</u> <u>Number</u>	Hash TableStringBacktracking	55.30%	Medium
394	Decode String	StringStackRecursion	57.30%	Medium

767	Reorganize String	Hash TableStringGreedySortingHeap (Priority Queue)Counting	52.70%	Medium
545	Boundary of Binary Tree	TreeDepth-First SearchBinary Tree	44.20%	Medium
253	Meeting Rooms II	ArrayTwo PointersGreedySortingHeap (Priority Queue)Prefix Sum	50.30%	Medium
752	Open the Lock	ArrayHash TableStringBreadth-First Search	55.50%	Medium
452	Minimum Number of Arrows to Burst Balloons	ArrayGreedySorting	53.10%	Medium
1002	Find Common Characters	ArrayHash TableString	68.30%	Easy
378	Kth Smallest Element in a Sorted <u>Matrix</u>	ArrayBinary SearchSortingHeap (Priority Queue)Matrix	61.50%	Medium
785	<u>Is Graph Bipartite?</u>	Depth-First SearchBreadth-First SearchUnion FindGraph	52.50%	Medium
301	Remove Invalid Parentheses	StringBacktrackingBreadth-First Search	47.00%	Hard
581	Shortest Unsorted Continuous Subarray	ArrayTwo PointersStackGreedySortingMonotonic Stack	36.20%	Medium
1235	Maximum Profit in Job Scheduling	ArrayBinary SearchDynamic ProgrammingSorting	51.00%	Hard
362	<u>Design Hit Counter</u>	ArrayHash TableBinary SearchDesignQueue	68.30%	Medium
682	<u>Baseball Game</u>	ArrayStackSimulation	73.50%	Easy
4	Median of Two Sorted Arrays	ArrayBinary SearchDivide and Conquer	35.00%	Hard
355	<u>Design Twitter</u>	Hash TableLinked ListDesignHeap (Priority Queue)	36.30%	Medium
64	Minimum Path Sum	ArrayDynamic ProgrammingMatrix	60.50%	Medium

# Practice as much as you can





# Walmart

# tagged LeetCode

questions Which is asked in the last 6 months



This pdf contains Walmart 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.

#	Title	Tags	Acceptance	Difficulty
2038	Remove Colored Pieces if Both Neighbors are the Same Color	MathStringGreedyGame Theory	58.00%	Medium
664	Strange Printer	StringDynamic Programming	46.70%	Hard
697	Degree of an Array	ArrayHash Table	55.80%	Easy
1986	Minimum Number of Work Sessions to Finish the Tasks	ArrayDynamic ProgrammingBacktrackingBit ManipulationBitmask	33.10%	Medium
1198	Find Smallest Common Element in All Rows	ArrayHash TableBinary SearchMatrixCounting	76.10%	Medium
811	Subdomain Visit Count	ArrayHash TableStringCounting	75.00%	Medium
790	Domino and Tromino Tiling	Dynamic Programming	48.30%	Medium
373	Find K Pairs with Smallest Sums	ArrayHeap (Priority Queue)	38.40%	Medium
1507	Reformat Date	String	62.40%	Easy
49	Group Anagrams	ArrayHash TableStringSorting	65.70%	Medium
863	All Nodes Distance K in Binary Tree	TreeDepth-First SearchBreadth-First SearchBinary Tree	62.10%	Medium
355	<u>Design Twitter</u>	Hash TableLinked ListDesignHeap (Priority Queue)	36.30%	Medium
253	Meeting Rooms II	ArrayTwo PointersGreedySortingHeap (Priority Queue)Prefix Sum	50.30%	Medium
146	<u>LRU Cache</u>	Hash TableLinked ListDesignDoubly-Linked List	40.50%	Medium
22	Generate Parentheses	StringDynamic ProgrammingBacktracking	71.60%	Medium
15	<u>3Sum</u>	ArrayTwo PointersSorting	32.10%	Medium
97	Interleaving String	StringDynamic Programming	37.00%	Medium
460	<u>LFU Cache</u>	Hash TableLinked ListDesignDoubly-Linked List	40.30%	Hard
545	Boundary of Binary Tree	TreeDepth-First SearchBinary Tree	44.20%	Medium

56	Merge Intervals	ArraySorting	45.80%	Medium
23	Merge k Sorted Lists	Linked ListDivide and ConquerHeap (Priority Queue)Merge Sort	48.20%	Hard
706	<u>Design HashMap</u>	ArrayHash TableLinked ListDesignHash Function	65.10%	Easy
134	Gas Station	ArrayGreedy	45.00%	Medium
380	Insert Delete GetRandom O(1)	ArrayHash TableMathDesignRandomized	51.90%	Medium
55	Jump Game	ArrayDynamic ProgrammingGreedy	38.40%	Medium
332	Reconstruct Itinerary	Depth-First SearchGraphEulerian Circuit	40.80%	Hard
236	Lowest Common Ancestor of a Binary <u>Tree</u>	TreeDepth-First SearchBinary Tree	57.70%	Medium
200	Number of Islands	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	56.00%	Medium
122	Best Time to Buy and Sell Stock II	ArrayDynamic ProgrammingGreedy	63.10%	Medium
322	<u>Coin Change</u>	ArrayDynamic ProgrammingBreadth-First Search	41.30%	Medium
33	Search in Rotated Sorted Array	ArrayBinary Search	38.50%	Medium
523	Continuous Subarray Sum	ArrayHash TableMathPrefix Sum	27.60%	Medium
79	Word Search	ArrayBacktrackingMatrix	39.90%	Medium
5	Longest Palindromic Substring	StringDynamic Programming	32.40%	Medium
238	Product of Array Except Self	ArrayPrefix Sum	64.60%	Medium
221	<u>Maximal Square</u>	ArrayDynamic ProgrammingMatrix	44.30%	Medium
50	Pow(x, n)	MathRecursion	32.70%	Medium
103	Binary Tree Zigzag Level Order <u>Traversal</u>	TreeBreadth-First SearchBinary Tree	54.90%	Medium
38	Count and Say	<u>String</u>	49.60%	Medium
198	House Robber	ArrayDynamic Programming	48.50%	Medium

31	Next Permutation	ArrayTwo Pointers	37.00%	Medium
680	Valid Palindrome II	Two PointersStringGreedy	39.40%	Easy
387	First Unique Character in a String	Hash TableStringQueueCounting	58.70%	Easy
139	Word Break	Hash TableStringDynamic ProgrammingTrieMemoization	45.30%	Medium
127	Word Ladder	Hash TableStringBreadth-First Search	36.50%	Hard
3	Longest Substring Without Repeating Characters	Hash TableStringSliding Window	33.70%	Medium
295	Find Median from Data Stream	Two PointersDesignSortingHeap (Priority Queue)Data Stream	51.00%	Hard
394	<u>Decode String</u>	StringStackRecursion	57.30%	Medium
416	Partition Equal Subset Sum	ArrayDynamic Programming	46.70%	Medium
41	<u>First Missing Positive</u>	ArrayHash Table	36.40%	Hard
695	Max Area of Island	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	71.60%	Medium
4	Median of Two Sorted Arrays	ArrayBinary SearchDivide and Conquer	35.00%	Hard
57	<u>Insert Interval</u>	Array	37.90%	Medium
199	Binary Tree Right Side View	TreeDepth-First SearchBreadth-First SearchBinary Tree	61.10%	Medium
155	<u>Min Stack</u>	StackDesign	51.60%	Medium
112	<u>Path Sum</u>	TreeDepth-First SearchBreadth-First SearchBinary Tree	46.60%	Easy
19	Remove Nth Node From End of List	Linked ListTwo Pointers	39.30%	Medium
560	Subarray Sum Equals K	ArrayHash TablePrefix Sum	44.10%	Medium
121	Best Time to Buy and Sell Stock	ArrayDynamic Programming	54.50%	Easy
235	Lowest Common Ancestor of a Binary Search Tree	TreeDepth-First SearchBinary Search TreeBinary Tree	59.90%	Medium

54	<u>Spiral Matrix</u>	ArrayMatrixSimulation	43.30%	Medium
300	Longest Increasing Subsequence	ArrayBinary SearchDynamic Programming	51.40%	Medium
78	<u>Subsets</u>	ArrayBacktrackingBit Manipulation	73.50%	Medium
17	<u>Letter Combinations of a Phone</u> <u>Number</u>	Hash TableStringBacktracking	55.30%	Medium
287	Find the Duplicate Number	ArrayTwo PointersBinary SearchBit Manipulation	59.10%	Medium
977	Squares of a Sorted Array	ArrayTwo PointersSorting	71.90%	Easy
215	Kth Largest Element in an Array	ArrayDivide and ConquerSortingHeap (Priority Queue)Quickselect	65.60%	Medium
46	<u>Permutations</u>	ArrayBacktracking	74.40%	Medium
153	Find Minimum in Rotated Sorted Array	ArrayBinary Search	48.40%	Medium
207	Course Schedule	Depth-First SearchBreadth-First SearchGraphTopological Sort	45.30%	Medium
75	<u>Sort Colors</u>	ArrayTwo PointersSorting	56.80%	Medium
74	Search a 2D Matrix	ArrayBinary SearchMatrix	46.60%	Medium
1	<u>Two Sum</u>	ArrayHash Table	49.10%	Easy
20	<u>Valid Parentheses</u>	StringStack	40.70%	Easy
98	Validate Binary Search Tree	TreeDepth-First SearchBinary Search TreeBinary Tree	31.60%	Medium
11	Container With Most Water	ArrayTwo PointersGreedy	54.30%	Medium
26	Remove Duplicates from Sorted Array	ArrayTwo Pointers	50.10%	Easy
53	<u>Maximum Subarray</u>	ArrayDivide and ConquerDynamic Programming	50.00%	Medium
21	Merge Two Sorted Lists	Linked ListRecursion	61.60%	Easy

# Practice as much as you can





# Atlassian

# tagged LeetCode

questions Which is asked in the last 6 months

(April22 - Sept22)



This pdf contains **Atlassian** 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.

#	Title	Tags	Acceptance	Difficulty
1366	Rank Teams by Votes	ArrayHash TableStringSortingCounting	58.60%	Medium
353	<u>Design Snake Game</u>	ArrayDesignQueueMatrix	38.90%	Medium
359	Logger Rate Limiter	Hash TableDesign	75.50%	Easy
1639	Number of Ways to Form a Target String Given a Dictionary	ArrayStringDynamic Programming	43.10%	Hard
860	<u>Lemonade Change</u>	ArrayGreedy	52.80%	Easy
1817	Finding the Users Active Minutes	ArrayHash Table	80.70%	Medium
1071	Greatest Common Divisor of Strings	MathString	51.00%	Easy
911	Online Election	ArrayHash TableBinary SearchDesign	52.00%	Medium
362	<u>Design Hit Counter</u>	ArrayHash TableBinary SearchDesignQueue	68.30%	Medium
757	Set Intersection Size At Least Two	ArrayGreedySorting	43.60%	Hard
981	<u>Time Based Key-Value Store</u>	Hash TableStringBinary SearchDesign	52.30%	Medium
1297	Maximum Number of Occurrences of a Substring	Hash TableStringSliding Window	52.10%	Medium
1235	Maximum Profit in Job Scheduling	ArrayBinary SearchDynamic ProgrammingSorting	51.00%	Hard
1334	Find the City With the Smallest Number of Neighbors at a Threshold Distance	Dynamic ProgrammingGraphShortest Path	52.70%	Medium
1220	Count Vowels Permutation	<u>Dynamic Programming</u>	60.80%	Hard
441	Arranging Coins	MathBinary Search	46.00%	Easy
934	Shortest Bridge	ArrayDepth-First SearchBreadth-First SearchMatrix	53.80%	Medium
1381	Design a Stack With Increment Operation	ArrayStackDesign	77.40%	Medium
31	Next Permutation	ArrayTwo Pointers	37.00%	Medium

20	<u>Valid Parentheses</u>	StringStack	40.70%	Easy
829	Consecutive Numbers Sum	MathEnumeration	41.40%	Hard
692	<u>Top K Frequent Words</u>	Hash TableStringTrieSortingHeap (Priority Queue)Bucket SortCounting	55.10%	Medium
98	Validate Binary Search Tree	TreeDepth-First SearchBinary Search TreeBinary Tree	31.60%	Medium
49	<u>Group Anagrams</u>	ArrayHash TableStringSorting	65.70%	Medium
526	Beautiful Arrangement	ArrayDynamic ProgrammingBacktrackingBit ManipulationBitmask	64.60%	Medium
146	<u>LRU Cache</u>	Hash TableLinked ListDesignDoubly-Linked List	40.50%	Medium
236	Lowest Common Ancestor of a Binary <u>Tree</u>	TreeDepth-First SearchBinary Tree	57.70%	Medium
56	<u>Merge Intervals</u>	ArraySorting	45.80%	Medium
136	<u>Single Number</u>	ArrayBit Manipulation	70.00%	Easy
153	Find Minimum in Rotated Sorted Array	ArrayBinary Search	48.40%	Medium
121	Best Time to Buy and Sell Stock	ArrayDynamic Programming	54.50%	Easy
239	Sliding Window Maximum	ArrayQueueSliding WindowHeap (Priority Queue)Monotonic Queue	46.60%	Hard
217	<u>Contains Duplicate</u>	ArrayHash TableSorting	61.20%	Easy
1307	<u>Verbal Arithmetic Puzzle</u>	ArrayMathStringBacktracking	34.40%	Hard

# Practice as much as you can





# Bloomberg

### tagged LeetCode

questions Which is asked in the last 6 months

(April22 – Sept22)

# Bloomberg



This pdf contains **Bloomberg** 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.

#	Title	Tags	Acceptance	Difficulty
1396	<u>Design Underground System</u>	Hash TableStringDesign	73.60%	Medium
380	Insert Delete GetRandom O(1)	ArrayHash TableMathDesignRandomized	51.90%	Medium
1656	Design an Ordered Stream	ArrayHash TableDesignData Stream	85.00%	Easy
1209	Remove All Adjacent Duplicates in String II	StringStack	56.00%	Medium
394	Decode String	StringStackRecursion	57.30%	Medium
430	Flatten a Multilevel Doubly Linked List	Linked ListDepth-First SearchDoubly-Linked List	59.30%	Medium
1029	Two City Scheduling	ArrayGreedySorting	64.30%	Medium
1244	<u>Design A Leaderboard</u>	Hash TableDesignSorting	68.70%	Medium
1169	Invalid Transactions	ArrayHash TableStringSorting	30.70%	Medium
1472	<u>Design Browser History</u>	ArrayLinked ListStackDesignDoubly-Linked ListData Stream	75.80%	Medium
1274	Number of Ships in a Rectangle	ArrayDivide and ConquerInteractive	69.40%	Hard
253	Meeting Rooms II	ArrayTwo PointersGreedySortingHeap (Priority Queue)Prefix Sum	50.30%	Medium
723	<u>Candy Crush</u>	ArrayTwo PointersMatrixSimulation	76.00%	Medium
1347	Minimum Number of Steps to Make Two Strings Anagram	Hash TableStringCounting	77.00%	Medium
140	<u>Word Break II</u>	Hash TableStringDynamic ProgrammingBacktrackingTrieMemoization	44.00%	Hard
797	All Paths From Source to Target	BacktrackingDepth-First SearchBreadth-First SearchGraph	81.40%	Medium
935	Knight Dialer	Dynamic Programming	49.80%	Medium
200	Number of Islands	ArrayDepth-First SearchBreadth-First SearchUnion FindMatrix	55.90%	Medium

79	Word Search	ArrayBacktrackingMatrix	39.90%	Medium
56	Merge Intervals	ArraySorting	45.80%	Medium
1614	Maximum Nesting Depth of the Parentheses	StringStack	82.70%	Easy
445	Add Two Numbers II	Linked ListMathStack	59.30%	Medium
146	<u>LRU Cache</u>	Hash TableLinked ListDesignDoubly-Linked List	40.50%	Medium
314	Binary Tree Vertical Order <u>Traversal</u>	Hash TableTreeDepth-First SearchBreadth-First SearchBinary Tree	51.90%	Medium
858	Mirror Reflection	MathGeometry	63.20%	Medium
1570	<u>Dot Product of Two Sparse</u> <u>Vectors</u>	ArrayHash TableTwo PointersDesign	90.30%	Medium
1553	Minimum Number of Days to Eat N Oranges	Dynamic ProgrammingMemoization	34.20%	Hard
716	<u>Max Stack</u>	Linked ListStackDesignDoubly-Linked ListOrdered Set	45.20%	Hard
1698	Number of Distinct Substrings in a String	StringTrieRolling HashSuffix ArrayHash Function	62.30%	Medium
428	Serialize and Deserialize N-ary <u>Tree</u>	StringTreeDepth-First SearchBreadth-First Search	65.20%	Hard
611	Valid Triangle Number	ArrayTwo PointersBinary SearchGreedySorting	50.20%	Medium
3	Longest Substring Without Repeating Characters	Hash TableStringSliding Window	33.70%	Medium
1354	Construct Target Array With  Multiple Sums	ArrayHeap (Priority Queue)	36.30%	Hard
42	Trapping Rain Water	ArrayTwo PointersDynamic ProgrammingStackMonotonic Stack	58.60%	Hard
987	<u>Vertical Order Traversal of a</u> <u>Binary Tree</u>	Hash TableTreeDepth-First SearchBreadth-First SearchBinary Tree	44.50%	Hard

1823	Find the Winner of the Circular <u>Game</u>	Array Math Recursion Queue Simulation	77.30%	Medium
289	<u>Game of Life</u>	ArrayMatrixSimulation	66.40%	Medium
1854	Maximum Population Year	ArrayCounting	59.60%	Easy
1583	Count Unhappy Friends	ArraySimulation	59.50%	Medium
1332	Remove Palindromic Subsequences	Two PointersString	76.10%	Easy
1236	Web Crawler	StringDepth-First SearchBreadth-First SearchInteractive	66.10%	Medium
2276	Count Integers in Intervals	DesignSegment TreeOrdered Set	33.20%	Hard
1790	Check if One String Swap Can Make Strings Equal	Hash TableStringCounting	45.50%	Easy
117	Populating Next Right Pointers in Each Node II	Linked ListTreeDepth-First SearchBreadth-First SearchBinary Tree	49.40%	Medium

# Practice as much as you can



