

You are here : Learn for Master (<http://www.learn4master.com/>) / Interview Questions (<http://www.learn4master.com/category/interview-questions>) / LeetCode (<http://www.learn4master.com/category/interview-questions/leetcode>) / Leetcode problems classified by company

Leetcode problems classified by company

Tags: LeetCode (<http://www.learn4master.com/tag/leetcode>)

LinkedIn(39)

- 1 Two Sum 23.0% Easy
- 21 Merge Two Sorted Lists 35.4% Easy
- 23 Merge k Sorted Lists 23.3% Hard
- 33 Search in Rotated Sorted Array 30.2% Hard
- 34 Search for a Range 29.1% Medium
- 46 Permutations 35.7% Medium
- 47 Permutations II 28.0% Medium
- 50 Pow(x, n) 27.9% Medium
- 53 Maximum Subarray 36.6% Medium
- 56 Merge Intervals 25.3% Hard
- 57 Insert Interval 23.8% Hard
- 65 Valid Number 12.1% Hard
- 68 Text Justification 16.1% Hard
- 76 Minimum Window Substring 21.2% Hard
- 101 Symmetric Tree 33.9% Easy
- 102 Binary Tree Level Order Traversal 32.7% Easy
- 103 Binary Tree Zigzag Level Order Traversal 28.6% Medium
- 104 Maximum Depth of Binary Tree 47.8% Easy
- 127 Word Ladder 19.6% Medium
- 149 Max Points on a Line 14.2% Hard
- 150 Evaluate Reverse Polish Notation 23.5% Medium
- 152 Maximum Product Subarray 22.1% Medium
- 156 Binary Tree Upside Down 38.3% Medium
- 170 Two Sum III – Data structure design 24.0% Easy
- 173 Binary Search Tree Iterator 34.5% Medium
- 187 Repeated DNA Sequences 25.2% Medium

198 House Robber 34.2% Easy
205 Isomorphic Strings 29.5% Easy
236 Lowest Common Ancestor of a Binary Tree 28.8% Medium
238 Product of Array Except Self 42.6% Medium
243 Shortest Word Distance 46.3% Easy
244 Shortest Word Distance II 35.3% Medium
245 Shortest Word Distance III 46.0% Medium
254 Factor Combinations 34.7% Medium
256 Paint House 42.6% Medium
277 Find the Celebrity 35.1% Medium
297 Serialize and Deserialize Binary Tree 27.8% Hard
311 Sparse Matrix Multiplication 47.2% Medium
339 Nested List Weight Sum 54.7% Easy

Google(90)

Median of Two Sorted Arrays (<http://www.learn4master.com/interview-questions/leetcode/leetcode-median-of-two-sorted-arrays-javascript-solution>) 18.6% Hard
10 Regular Expression Matching 22.0% Hard
17 Letter Combinations of a Phone Number 28.6% Medium
20 Valid Parentheses 29.3% Easy
22 Generate Parentheses 36.9% Medium
23 Merge k Sorted Lists 23.3% Hard
31 Next Permutation 26.5% Medium
42 Trapping Rain Water 32.2% Hard
44 Wildcard Matching 17.4% Hard
50 Pow(x, n) 27.9% Medium
54 Spiral Matrix 22.5% Medium
56 Merge Intervals 25.3% Hard
57 Insert Interval 23.8% Hard
66 Plus One 33.5% Easy
128 Longest Consecutive Sequence 32.1% Hard
133 Clone Graph 24.9% Medium
139 Word Break 25.2% Medium
140 Word Break II 19.7% Hard
146 LRU Cache 15.8% Hard
155 Min Stack 22.0% Easy
158 Read N Characters Given Read4 II – Call multiple times 23.4% Hard
159 Longest Substring with At Most Two Distinct Characters 34.7% Hard
162 Find Peak Element 33.0% Medium
163 Missing Ranges 29.2% Medium
166 Fraction to Recurring Decimal 15.1% Medium
173 Binary Search Tree Iterator 34.5% Medium
200 Number of Islands 27.6% Medium
208 Implement Trie (Prefix Tree) 25.3% Medium

- 212 Word Search II 19.3% Hard
214 Shortest Palindrome 19.7% Hard
218 The Skyline Problem 22.0% Hard
224 Basic Calculator 22.1% Hard
228 Summary Ranges 24.1% Medium
230 Kth Smallest Element in a BST 37.6% Medium
231 Power of Two 36.4% Easy
239 Sliding Window Maximum 27.3% Hard
240 Search a 2D Matrix II 34.4% Medium
246 Strobogrammatic Number 36.3% Easy
247 Strobogrammatic Number II 34.1% Medium
249 Group Shifted Strings 31.3% Easy
251 Flatten 2D Vector 33.8% Medium
253 Meeting Rooms II 34.6% Medium
257 Binary Tree Paths 28.4% Easy
259 3Sum Smaller 38.2% Medium
261 Graph Valid Tree 32.5% Medium
266 Palindrome Permutation 50.4% Easy
269 Alien Dictionary 22.9% Hard
270 Closest Binary Search Tree Value 34.3% Easy
271 Encode and Decode Strings 27.1% Medium
272 Closest Binary Search Tree Value II 33.1% Hard
274 H-Index 29.3% Medium
276 Paint Fence 30.9% Easy
279 Perfect Squares 32.5% Medium
280 Wiggle Sort 49.5% Medium
281 Zigzag Iterator 42.8% Medium
282 Expression Add Operators 24.8% Hard
284 Peeking Iterator 33.5% Medium
286 Walls and Gates 37.2% Medium
288 Unique Word Abbreviation 15.7% Easy
289 Game of Life 34.2% Medium
293 Flip Game 49.5% Easy
294 Flip Game II 41.3% Medium
295 Find Median from Data Stream 22.0% Hard
297 Serialize and Deserialize Binary Tree 27.8% Hard
298 Binary Tree Longest Consecutive Sequence 36.9% Medium
302 Smallest Rectangle Enclosing Black Pixels 39.0% Hard
305 Number of Islands II 34.0% Hard
308 Range Sum Query 2D – Mutable 21.6% Hard
309 Best Time to Buy and Sell Stock with Cooldown 36.6% Medium
310 Minimum Height Trees 26.6% Medium
312 Burst Balloons 36.4% Hard
313 Super Ugly Number 33.9% Medium
314 Binary Tree Vertical Order Traversal 30.3% Medium

315 Count of Smaller Numbers After Self 30.1% Hard
316 Remove Duplicate Letters 24.9% Hard
317 Shortest Distance from All Buildings 31.1% Hard
318 Maximum Product of Word Lengths 39.6% Medium
320 Generalized Abbreviation 40.8% Medium
321 Create Maximum Number 20.8% Hard
323 Number of Connected Components in an Undirected Graph (<http://www.learn4master.com/interview-questions/leetcode/number-of-connected-components-in-an-undirected-graph>) 42.8% Medium
324 Wiggle Sort II (<http://www.learn4master.com/interview-questions/leetcode/wiggle-sort-ii>) 22.1% Medium
326 Power of Three 36.5% Easy
327 Count of Range Sum 25.9% Hard
329 Longest Increasing Path in a Matrix 31.2% Hard
330 Patching Array 28.9% Medium
331 Verify Preorder Serialization of a Binary Tree 31.7% Medium
332 Reconstruct Itinerary 23.8% Medium
336 Palindrome Pairs 19.5% Hard
340 Longest Substring with At Most K Distinct Characters 37.2% Hard
341 Flatten Nested List Iterator (<http://www.learn4master.com/interview-questions/leetcode/leetcode-flatten-nested-list-iterator-java>) 19.8% Medium

Uber(42)

Two Sum 23.0% Easy
8 String to Integer (atoi) 13.5% Easy
10 Regular Expression Matching 22.0% Hard
13 Roman to Integer 39.2% Easy
17 Letter Combinations of a Phone Number 28.6% Medium
22 Generate Parentheses 36.9% Medium
23 Merge k Sorted Lists 23.3% Hard
24 Swap Nodes in Pairs 35.1% Easy
33 Search in Rotated Sorted Array 30.2% Hard
36 Valid Sudoku 30.5% Easy
37 Sudoku Solver 24.8% Hard
39 Combination Sum 30.9% Medium
49 Group Anagrams 27.4% Medium
54 Spiral Matrix 22.5% Medium
76 Minimum Window Substring 21.2% Hard
78 Subsets 31.3% Medium
91 Decode Ways 17.5% Medium
104 Maximum Depth of Binary Tree 47.8% Easy
121 Best Time to Buy and Sell Stock 36.0% Easy
125 Valid Palindrome 23.8% Easy
133 Clone Graph 24.9% Medium
138 Copy List with Random Pointer 26.1% Hard
139 Word Break 25.2% Medium

140 Word Break II 19.7% Hard
146 LRU Cache 15.8% Hard
155 Min Stack 22.0% Easy
161 One Edit Distance 28.4% Medium
171 Excel Sheet Column Number 41.5% Easy
186 Reverse Words in a String II 29.1% Medium
202 Happy Number 36.5% Easy
206 Reverse Linked List 39.4% Easy
208 Implement Trie (Prefix Tree) 25.3% Medium
230 Kth Smallest Element in a BST 37.6% Medium
242 Valid Anagram 41.7% Easy
249 Group Shifted Strings 31.3% Easy
254 Factor Combinations 34.7% Medium
262 Trips and Users 16.1% Hard
266 Palindrome Permutation 50.4% Easy
290 Word Pattern 29.0% Easy
291 Word Pattern II 34.8% Hard
297 Serialize and Deserialize Binary Tree 27.8% Hard
337 House Robber III 37.0% Medium

Airbnb(20)



1 Two Sum 23.0% Easy
2 Add Two Numbers 23.0% Medium
10 Regular Expression Matching 22.0% Hard
20 Valid Parentheses 29.3% Easy
23 Merge k Sorted Lists 23.3% Hard
68 Text Justification 16.1% Hard
108 Convert Sorted Array to Binary Search Tree 37.2% Medium
136 Single Number 49.6% Medium
160 Intersection of Two Linked Lists 30.2% Easy
190 Reverse Bits 29.3% Easy
198 House Robber 34.2% Easy
202 Happy Number 36.5% Easy
212 Word Search II 19.3% Hard
217 Contains Duplicate 41.1% Easy
219 Contains Duplicate II 29.9% Easy
220 Contains Duplicate III 18.5% Medium
221 Maximal Square 23.5% Medium

251 Flatten 2D Vector 33.8% Medium

269 Alien Dictionary 22.9% Hard

336 Palindrome Pairs 19.5% Hard

Facebook(79)

Two Sum 23.0% Easy

10 Regular Expression Matching 22.0% Hard

13 Roman to Integer 39.2% Easy

15 3Sum 18.8% Medium

17 Letter Combinations of a Phone Number 28.6% Medium

20 Valid Parentheses 29.3% Easy

23 Merge k Sorted Lists 23.3% Hard

25 Reverse Nodes in k-Group 27.5% Hard

26 Remove Duplicates from Sorted Array 33.4% Easy

28 Implement strStr() 24.8% Easy

33 Search in Rotated Sorted Array 30.2% Hard

38 Count and Say 28.9% Easy

43 Multiply Strings 23.4% Medium

44 Wildcard Matching 17.4% Hard

49 Group Anagrams 27.4% Medium

50 Pow(x, n) 27.9% Medium

56 Merge Intervals 25.3% Hard

57 Insert Interval 23.8% Hard

67 Add Binary 27.4% Easy

69 Sqrt(x) 25.2% Medium

71 Simplify Path 21.9% Medium

75 Sort Colors 34.7% Medium

76 Minimum Window Substring 21.2% Hard

78 Subsets 31.3% Medium

79 Word Search 22.9% Medium

80 Remove Duplicates from Sorted Array II 32.7% Medium

85 Maximal Rectangle 23.4% Hard

88 Merge Sorted Array 30.0% Easy

90 Subsets II 30.5% Medium

91 Decode Ways 17.5% Medium

98 Validate Binary Search Tree 20.9% Medium

102 Binary Tree Level Order Traversal 32.7% Easy

117 Populating Next Right Pointers in Each Node II 32.8% Hard

121 Best Time to Buy and Sell Stock 36.0% Easy

125 Valid Palindrome 23.8% Easy

127 Word Ladder 19.6% Medium

128 Longest Consecutive Sequence 32.1% Hard

133 Clone Graph 24.9% Medium

139 Word Break 25.2% Medium

146 LRU Cache 15.8% Hard
157 Read N Characters Given Read4 29.5% Easy
158 Read N Characters Given Read4 II – Call multiple times 23.4% Hard
161 One Edit Distance 28.4% Medium
168 Excel Sheet Column Title 21.6% Easy
173 Binary Search Tree Iterator 34.5% Medium
200 Number of Islands 27.6% Medium
206 Reverse Linked List 39.4% Easy
208 Implement Trie (Prefix Tree) 25.3% Medium
209 Minimum Size Subarray Sum 26.8% Medium
210 Course Schedule II 21.0% Medium
211 Add and Search Word – Data structure design 20.2% Medium
215 Kth Largest Element in an Array 33.1% Medium
218 The Skyline Problem 22.0% Hard
221 Maximal Square 23.5% Medium
234 Palindrome Linked List 28.0% Easy
235 Lowest Common Ancestor of a Binary Search Tree 37.7% Easy
236 Lowest Common Ancestor of a Binary Tree 28.8% Medium
238 Product of Array Except Self 42.6% Medium
252 Meeting Rooms 41.6% Easy
253 Meeting Rooms II 34.6% Medium
257 Binary Tree Paths 28.4% Easy
261 Graph Valid Tree 32.5% Medium
265 Paint House II 35.6% Hard
269 Alien Dictionary 22.9% Hard
273 Integer to English Words 18.7% Hard
274 H-Index 29.3% Medium
275 H-Index II 32.5% Medium
277 Find the Celebrity 35.1% Medium
278 First Bad Version 22.4% Easy
282 Expression Add Operators 24.8% Hard
283 Move Zeroes 44.0% Easy
285 Inorder Successor in BST 35.6% Medium
286 Walls and Gates 37.2% Medium
297 Serialize and Deserialize Binary Tree 27.8% Hard
301 Remove Invalid Parentheses 31.9% Hard
311 Sparse Matrix Multiplication 47.2% Medium
314 Binary Tree Vertical Order Traversal 30.3% Medium
325 Maximum Size Subarray Sum Equals k 39.9% Easy
334 Increasing Triplet Subsequence 33.2% Medium

Regular Expression Matching 22.0% Hard

12 Integer to Roman 38.8% Medium

20 Valid Parentheses 29.3% Easy

23 Merge k Sorted Lists 23.3% Hard

42 Trapping Rain Water 32.2% Hard

43 Multiply Strings 23.4% Medium

56 Merge Intervals 25.3% Hard

60 Permutation Sequence 25.1% Medium

118 Pascal's Triangle 33.3% Easy

140 Word Break II 19.7% Hard

146 LRU Cache 15.8% Hard

149 Max Points on a Line 14.2% Hard

161 One Edit Distance 28.4% Medium

202 Happy Number 36.5% Easy

206 Reverse Linked List 39.4% Easy

208 Implement Trie (Prefix Tree) 25.3% Medium

218 The Skyline Problem 22.0% Hard

235 Lowest Common Ancestor of a Binary Search Tree 37.7% Easy

251 Flatten 2D Vector 33.8% Medium

269 Alien Dictionary 22.9% Hard

296 Best Meeting Point 46.7% Hard

Zenefit(21)

4 Median of Two Sorted Arrays 18.6% Hard

20 Valid Parentheses 29.3% Easy

22 Generate Parentheses 36.9% Medium

42 Trapping Rain Water 32.2% Hard

52 N-Queens II 39.2% Hard

109 Convert Sorted List to Binary Search Tree 30.4% Medium

125 Valid Palindrome 23.8% Easy

146 LRU Cache 15.8% Hard

155 Min Stack 22.0% Easy

168 Excel Sheet Column Title 21.6% Easy

169 Majority Element 41.1% Easy

200 Number of Islands 27.6% Medium

206 Reverse Linked List 39.4% Easy

207 Course Schedule 26.8% Medium

210 Course Schedule II 21.0% Medium

229 Majority Element II 25.6% Medium

239 Sliding Window Maximum 27.3% Hard

251 Flatten 2D Vector 33.8% Medium

255 Verify Preorder Sequence in Binary Search Tree 37.1% Medium

261 Graph Valid Tree 32.5% Medium

317 Shortest Distance from All Buildings 31.1% Hard

Amazon(41)

High Performance SSD Storage 15 Locations



Starting from
\$2.50/mo
\$0.004/hr

Get Started

(<https://www.vultr.com/?ref=7148894>)

- 1 Two Sum 23.0% Easy
- 2 Add Two Numbers 23.0% Medium
- 3 Longest Substring Without Repeating Characters 21.9% Medium
- 5 Longest Palindromic Substring 23.0% Medium
- 8 String to Integer (atoi) 13.5% Easy
- 15 3Sum 18.8% Medium
- 17 Letter Combinations of a Phone Number 28.6% Medium
- 20 Valid Parentheses 29.3% Easy
- 21 Merge Two Sorted Lists 35.4% Easy
- 23 Merge k Sorted Lists 23.3% Hard
- 42 Trapping Rain Water 32.2% Hard
- 48 Rotate Image 34.6% Medium
- 49 Group Anagrams 27.4% Medium
- 78 Subsets 31.3% Medium
- 89 Gray Code 36.3% Medium
- 98 Validate Binary Search Tree 20.9% Medium
- 102 Binary Tree Level Order Traversal 32.7% Easy
- 121 Best Time to Buy and Sell Stock 36.0% Easy
- 126 Word Ladder II 13.6% Hard
- 127 Word Ladder 19.6% Medium
- 138 Copy List with Random Pointer 26.1% Hard
- 139 Word Break 25.2% Medium
- 141 Linked List Cycle 37.0% Medium
- 146 LRU Cache 15.8% Hard
- 155 Min Stack 22.0% Easy
- 160 Intersection of Two Linked Lists 30.2% Easy
- 167 Two Sum II – Input array is sorted 47.8% Medium
- 186 Reverse Words in a String II 29.1% Medium
- 199 Binary Tree Right Side View 34.3% Medium
- 200 Number of Islands 27.6% Medium
- 204 Count Primes 24.2% Easy
- 206 Reverse Linked List 39.4% Easy
- 215 Kth Largest Element in an Array 33.1% Medium
- 234 Palindrome Linked List 28.0% Easy
- 235 Lowest Common Ancestor of a Binary Search Tree 37.7% Easy
- 236 Lowest Common Ancestor of a Binary Tree 28.8% Medium
- 238 Product of Array Except Self 42.6% Medium
- 239 Sliding Window Maximum 27.3% Hard
- 240 Search a 2D Matrix II 34.4% Medium
- 242 Valid Anagram 41.7% Easy
- 297 Serialize and Deserialize Binary Tree 27.8% Hard

Microsoft(77)

- 1 Two Sum 23.0% Easy
- 2 Add Two Numbers 23.0% Medium
- 4 Median of Two Sorted Arrays 18.6% Hard
- 5 Longest Palindromic Substring 23.0% Medium
- 8 String to Integer (atoi) 13.5% Easy
- 13 Roman to Integer 39.2% Easy
- 15 3Sum 18.8% Medium
- 20 Valid Parentheses 29.3% Easy
- 21 Merge Two Sorted Lists 35.4% Easy
- 23 Merge k Sorted Lists 23.3% Hard
- 24 Swap Nodes in Pairs 35.1% Easy
- 25 Reverse Nodes in k-Group 27.5% Hard
- 26 Remove Duplicates from Sorted Array 33.4% Easy
- 28 Implement strStr() 24.8% Easy
- 33 Search in Rotated Sorted Array 30.2% Hard
- 46 Permutations 35.7% Medium
- 47 Permutations II 28.0% Medium
- 48 Rotate Image 34.6% Medium
- 53 Maximum Subarray 36.6% Medium
- 54 Spiral Matrix 22.5% Medium
- 55 Jump Game 28.2% Medium
- 56 Merge Intervals 25.3% Hard
- 71 Simplify Path 21.9% Medium
- 73 Set Matrix Zeroes 33.4% Medium
- 75 Sort Colors 34.7% Medium
- 79 Word Search 22.9% Medium
- 88 Merge Sorted Array 30.0% Easy
- 91 Decode Ways 17.5% Medium
- 94 Binary Tree Inorder Traversal 39.6% Medium
- 98 Validate Binary Search Tree 20.9% Medium
- 101 Symmetric Tree 33.9% Easy
- 102 Binary Tree Level Order Traversal 32.7% Easy
- 103 Binary Tree Zigzag Level Order Traversal 28.6% Medium
- 106 Construct Binary Tree from Inorder and Postorder Traversal 29.0% Medium
- 112 Path Sum 31.3% Easy
- 114 Flatten Binary Tree to Linked List 31.0% Medium
- 116 Populating Next Right Pointers in Each Node 36.5% Medium
- 117 Populating Next Right Pointers in Each Node II 32.8% Hard
- 121 Best Time to Buy and Sell Stock 36.0% Easy
- 124 Binary Tree Maximum Path Sum 23.3% Hard
- 125 Valid Palindrome 23.8% Easy
- 138 Copy List with Random Pointer 26.1% Hard
- 141 Linked List Cycle 37.0% Medium
- 146 LRU Cache 15.8% Hard
- 151 Reverse Words in a String 15.7% Medium

153 Find Minimum in Rotated Sorted Array 36.1% Medium

160 Intersection of Two Linked Lists 30.2% Easy

162 Find Peak Element 33.0% Medium

165 Compare Version Numbers 17.4% Easy

168 Excel Sheet Column Title 21.6% Easy

171 Excel Sheet Column Number 41.5% Easy

173 Binary Search Tree Iterator 34.5% Medium

174 Dungeon Game 20.8% Hard

186 Reverse Words in a String II 29.1% Medium

189 Rotate Array 21.1% Easy

191 Number of 1 Bits 37.5% Easy

200 Number of Islands 27.6% Medium

204 Count Primes 24.2% Easy

206 Reverse Linked List 39.4% Easy

208 Implement Trie (Prefix Tree) 25.3% Medium

212 Word Search II 19.3% Hard

213 House Robber II 30.5% Medium

215 Kth Largest Element in an Array 33.1% Medium

218 The Skyline Problem 22.0% Hard

232 Implement Queue using Stacks 33.9% Easy

235 Lowest Common Ancestor of a Binary Search Tree 37.7% Easy

236 Lowest Common Ancestor of a Binary Tree 28.8% Medium

237 Delete Node in a Linked List 43.7% Easy

238 Product of Array Except Self 42.6% Medium

258 Add Digits 48.4% Easy

268 Missing Number 40.0% Medium

270 Closest Binary Search Tree Value 34.3% Easy

273 Integer to English Words 18.7% Hard

285 Inorder Successor in BST 35.6% Medium

297 Serialize and Deserialize Binary Tree 27.8% Hard

300 Longest Increasing Subsequence 34.2% Medium

333 Largest BST Subtree 26.5% Medium

Snapchat(15)

36 Valid Sudoku 30.5% Easy

39 Combination Sum 30.9% Medium

44 Wildcard Matching 17.4% Hard

96 Unique Binary Search Trees 37.4% Medium

127 Word Ladder 19.6% Medium

140 Word Break II 19.7% Hard

146 LRU Cache 15.8% Hard

151 Reverse Words in a String 15.7% Medium

155 Min Stack 22.0% Easy

161 One Edit Distance 28.4% Medium

206 Reverse Linked List 39.4% Easy

269 Alien Dictionary 22.9% Hard

270 Closest Binary Search Tree Value 34.3% Easy

289 Game of Life 34.2% Medium

314 Binary Tree Vertical Order Traversal 30.3% Medium

Apple(28)



A blue rectangular banner for Vultr. It features the text "High Performance", "SSD Storage", and "15 Locations" in white. To the right is a small blue cartoon animal logo with the word "VULTR" below it. To the right of the logo is the text "Starting from \$2.50/mo \$0.004/hr". A blue "Get Started" button is on the far right. Below the banner, the URL "(https://www.vultr.com/?ref=7148894)" is written in parentheses.

1 Two Sum 23.0% Easy

4 Median of Two Sorted Arrays 18.6% Hard

7 Reverse Integer 23.6% Easy

21 Merge Two Sorted Lists 35.4% Easy

28 Implement strStr() 24.8% Easy

36 Valid Sudoku 30.5% Easy

42 Trapping Rain Water 32.2% Hard

48 Rotate Image 34.6% Medium

69 Sqrt(x) 25.2% Medium

70 Climbing Stairs 36.7% Easy

102 Binary Tree Level Order Traversal 32.7% Easy

104 Maximum Depth of Binary Tree 47.8% Easy

118 Pascal's Triangle 33.3% Easy

149 Max Points on a Line 14.2% Hard

151 Reverse Words in a String 15.7% Medium

165 Compare Version Numbers 17.4% Easy

190 Reverse Bits 29.3% Easy

191 Number of 1 Bits 37.5% Easy

206 Reverse Linked List 39.4% Easy

207 Course Schedule 26.8% Medium

215 Kth Largest Element in an Array 33.1% Medium

221 Maximal Square 23.5% Medium

236 Lowest Common Ancestor of a Binary Tree 28.8% Medium

237 Delete Node in a Linked List 43.7% Easy

238 Product of Array Except Self 42.6% Medium

240 Search a 2D Matrix II 34.4% Medium

257 Binary Tree Paths 28.4% Easy

284 Peeking Iterator 33.5% Medium

Yahoo(11)

1 Two Sum 23.0% Easy

4 Median of Two Sorted Arrays 18.6% Hard

13 Roman to Integer 39.2% Easy

104 Maximum Depth of Binary Tree 47.8% Easy

139 Word Break 25.2% Medium

141 Linked List Cycle 37.0% Medium

146 LRU Cache 15.8% Hard
206 Reverse Linked List 39.4% Easy
217 Contains Duplicate 41.1% Easy
284 Peeking Iterator 33.5% Medium
297 Serialize and Deserialize Binary Tree 27.8% Hard

Dropbox(7)

1 Two Sum 23.0% Easy
4 Median of Two Sorted Arrays 18.6% Hard
17 Letter Combinations of a Phone Number 28.6% Medium
140 Word Break II 19.7% Hard
289 Game of Life 34.2% Medium
290 Word Pattern 29.0% Easy
291 Word Pattern II 34.8% Hard

Bloomberg(57)

1 Two Sum 23.0% Easy
2 Add Two Numbers 23.0% Medium
3 Longest Substring Without Repeating Characters 21.9% Medium
5 Longest Palindromic Substring 23.0% Medium
7 Reverse Integer 23.6% Easy
8 String to Integer (atoi) 13.5% Easy
11 Container With Most Water 34.5% Medium
13 Roman to Integer 39.2% Easy
15 3Sum 18.8% Medium
16 3Sum Closest 29.0% Medium
20 Valid Parentheses 29.3% Easy
24 Swap Nodes in Pairs 35.1% Easy
26 Remove Duplicates from Sorted Array 33.4% Easy
33 Search in Rotated Sorted Array 30.2% Hard
42 Trapping Rain Water 32.2% Hard
49 Group Anagrams 27.4% Medium
50 Pow(x, n) 27.9% Medium
53 Maximum Subarray 36.6% Medium
56 Merge Intervals 25.3% Hard
62 Unique Paths 36.2% Medium
63 Unique Paths II 29.3% Medium
69 Sqrt(x) 25.2% Medium
79 Word Search 22.9% Medium
88 Merge Sorted Array 30.0% Easy
98 Validate Binary Search Tree 20.9% Medium
100 Same Tree 43.2% Easy
101 Symmetric Tree 33.9% Easy
102 Binary Tree Level Order Traversal 32.7% Easy
103 Binary Tree Zigzag Level Order Traversal 28.6% Medium

105 Construct Binary Tree from Preorder and Inorder Traversal 28.6% Medium
110 Balanced Binary Tree 34.0% Easy
113 Path Sum II 28.2% Medium
117 Populating Next Right Pointers in Each Node II 32.8% Hard
121 Best Time to Buy and Sell Stock 36.0% Easy
122 Best Time to Buy and Sell Stock II 42.2% Medium
131 Palindrome Partitioning 27.6% Medium
138 Copy List with Random Pointer 26.1% Hard
139 Word Break 25.2% Medium
141 Linked List Cycle 37.0% Medium
146 LRU Cache 15.8% Hard
151 Reverse Words in a String 15.7% Medium
155 Min Stack 22.0% Easy
158 Read N Characters Given Read4 II – Call multiple times 23.4% Hard
160 Intersection of Two Linked Lists 30.2% Easy
172 Factorial Trailing Zeros 32.7% Easy
189 Rotate Array 21.1% Easy
206 Reverse Linked List 39.4% Easy
208 Implement Trie (Prefix Tree) 25.3% Medium
215 Kth Largest Element in an Array 33.1% Medium
225 Implement Stack using Queues 30.5% Easy
230 Kth Smallest Element in a BST 37.6% Medium
232 Implement Queue using Stacks 33.9% Easy
268 Missing Number 40.0% Medium
274 H-Index 29.3% Medium
283 Move Zeroes 44.0% Easy
287 Find the Duplicate Number 38.5% Hard
297 Serialize and Deserialize Binary Tree 27.8% Hard

Yelp(12)



(<https://www.vultr.com/?ref=7148894>)

1 Two Sum 23.0% Easy
3 Longest Substring Without Repeating Characters 21.9% Medium
14 Longest Common Prefix 28.1% Easy
49 Group Anagrams 27.4% Medium
56 Merge Intervals 25.3% Hard
126 Word Ladder II 13.6% Hard
127 Word Ladder 19.6% Medium
151 Reverse Words in a String 15.7% Medium
206 Reverse Linked List 39.4% Easy
207 Course Schedule 26.8% Medium
218 The Skyline Problem 22.0% Hard
242 Valid Anagram 41.7% Easy

Palantir(7)

- 136 Single Number 49.6% Medium
- 146 LRU Cache 15.8% Hard
- 217 Contains Duplicate 41.1% Easy
- 219 Contains Duplicate II 29.9% Easy
- 220 Contains Duplicate III 18.5% Medium
- 303 Range Sum Query – Immutable 24.4% Easy
- 325 Maximum Size Subarray Sum Equals k 39.9% Easy

Adobe(12)

- 1 Two Sum 23.0% Easy
- 2 Add Two Numbers 23.0% Medium
- 3 Longest Substring Without Repeating Characters 21.9% Medium
- 4 Median of Two Sorted Arrays 18.6% Hard
- 15 3Sum 18.8% Medium
- 70 Climbing Stairs 36.7% Easy
- 169 Majority Element 41.1% Easy
- 195 Tenth Line 32.4% Easy
- 206 Reverse Linked List 39.4% Easy
- 237 Delete Node in a Linked List 43.7% Easy
- 258 Add Digits 48.4% Easy
- 292 Nim Game 52.7% Easy

Share this:

 (<http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company?share=facebook&nb=1>)

 (<http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company?share=google-plus-1&nb=1>)

 (<http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company?share=twitter&nb=1>)

 More

Related Posts:

- **Leetcode – Search for a Range (Java)** (<http://www.learn4master.com/algorithms/binary-search/leetcode-search-for-a-range-java>)
- **LeetCode- Search in Rotated Sorted Array** (<http://www.learn4master.com/interview-questions/leetcode/leetcode-search-in-rotated-sorted-array>)
- **LeetCode – Binary Search Tree Iterator (Java)** (<http://www.learn4master.com/interview-questions/leetcode/leetcode-binary-search-tree-iterator-java>)
- **LeetCode Recover Binary Search Tree (java)** (<http://www.learn4master.com/interview-questions/leetcode/latched-recover-binary-search-tree-java>)
- **Leetcode – Reverse Words in a String II (Java)** (<http://www.learn4master.com/interview-questions/leetcode/leetcode-reverse-words-in-a-string-ii-java>)