# Learn for Master (http://www.learn4master.com/)

Programming Language

You are here: Learn for Master (http://www.learn4master.com/)

Interview Questions

/ Interview Questions (http://www.learn4master.com/category/interview-questions) / LeetCode (http://www.learn4master.com/category/interview-questions) Leetcode problems classified by company

#### Shop Related Products

Home



Cracking the Coding Interview: 189 Programming Question... (http://aax-useast.amazon-

**\$48**%ੀe <del>ከ?ደሪነክ</del>/x/c/Qi3zTaJojdaxH\_h2k\_... Coding-Interviges Programming-Questions/dp/0984782850/ref=sm\_n a... sigts=1496083647779&sig=cf9a8c25a... 20&linkCode=w41&ref20&linkCode=w4 questions%2Fleetcode%2Fleetcodeproblems-classified-by-



Data Structures \*

Algorithms (4th Edition) (http://aax-useast.amazon-

adsystem.com/x/c/Qi3zTaJojdaxH\_h2k\_..

#### \$67.P3b888.00

Sedgewick/dp/2038/157351X/ref=sm\_n\_... sigts=1496083647779&sig=f45b4d637...

problems-classified-by-

company&slotNum=0&imprToken=e.lm...



Big Data

Introduction to Algorithms, 3rd Edition (MIT Press) (http://aax-us-east.amazonadsystem.com/x/c/Qi3zTaJojdaxH\_h2k\_... \$64556 899-90 - MIT-

Press/dp/0262023844/ref=sm\_n\_au\_dk... sigts=1496083647779&sig=070ada0de...

problems-classified-by-

company&slotNum=0&imprToken=e.lm...



The Algorithm Design Manual (http://aaxus-east.amazon-

adsystem.com/x/c/Qi3zTaJojdaxH\_h2k\_... **549**:**99**-<del>669:05</del>al-Steven-

Skiena/dp/1848990693/ref=sm\_n\_au\_d.. sigts=1496083647779&sig=e0bf5670b...

proble(httptas/sineed-agnazon.com/adprefs) company&slotNum=0&imprToken=e.lm...

# Leetcode problems classified by company

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









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

#### 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)



- 4 Median of Two Sorted Arrays (http://www.learn4master.com/interview-questions/leetcode/leetcode-median-of-two-sorted-arrays-java-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)







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

- 1 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% Har
- 337 House Robber III 37.0% Medium

#### Airbnb(20)







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

- 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)









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

- 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

#### Twitter(21)







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

10 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)

- 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% Easy173 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)







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

- 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 Zeroes 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







(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
- 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:

- f (http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company?share=facebook&nb=1)
- G+ (http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company?share=google-plus-1&nb=1)
- y (http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company?share=twitter&nb=1)



#### **Related Posts:**

- Leetcode Search for a Range (Java) (http://www.learn4master.com/algorithms/binary-search/leetcode-search-for-a-range-java)
- · LeetCode Recover Binary Search Tree (java) (http://www.learn4master.com/interview-questions/leetcode/latched-recover-binary-search-tree-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 Reverse Words in a String II (Java) (http://www.learn4master.com/interview-questions/leetcode/leetcode-reverse-words-in-a-string-ii-java)
- LeetCode Next Permutation (Python) (http://www.learn4master.com/algorithms/leetcode-next-permutation-python)
- Leetcode Maximum Depth of Binary Tree (http://www.learn4master.com/interview-questions/leetcode/leetcode-maximum-depth-of-binary-tree)
- Leetcode Permutations ( Java) (http://www.learn4master.com/interview-questions/leetcode/leetcode-permutations-java)
- LeetCode Median of Two Sorted Arrays Java Solution (http://www.learn4master.com/interview-questions/leetcode/leetcode-median-of-two-sorted-arrays-java-solution)
- [Leetcode] Find Permutation (http://www.learn4master.com/interview-questions/leetcode/leetcode-find-permutation)
- Leetcode Path Sum (http://www.learn4master.com/interview-questions/leetcode/leetcode-path-sum)
- LeetCode Shortest Word Distance I II and III (http://www.learn4master.com/interview-questions/leetcode/leetcode-shortest-word-distance-i-ii-and-iii)

#### **Shop Related Products**



Insten [2 Pair / 4 Pcs] Silicone Analog Thumb Grip Stick Cover (Black/Red) + Pythons Protective Case for Sony Playstation ... (http://aax-us-east.amazonadsystem.com/x/c/QjUhi8y3TVT1iT9Qyj... ie=UTF8&adId=A06416761U2E8BGPD... Protective-Playstation-Controller-20%26linkCode%3Dw48%26refrefURL%3Dhttp%253A%252F%252Fw.

2 Genments 2Fleelearn For Master problems-classified-by-



Computational Methods of Feature Selection (Chapma... (http://aax-us-

east.amazon-\$**39√\$**€<del>§1.250₹</del>x/c/QjUhi8y3TVT1iT9Qyj... Methods-Selegtjon-Knowledge-Discovery/dp/1584888784/ref=nsa prb... sigts=1496084060384&sig=4f211aa9b... questions%2Fleetcode%2Fleetcodeproblems-classified-bycompany&slotNum=1&imprToken=7495...



Cracking the Coding Interview: 189 Programming Question... (http://aax-useast.amazon-

**\$23**√\$**1**6<del>6?201</del>6/x/c/QjUhi8y3TVT1iT9Qyj... Coding-Interview4Programming-Questions/dp/0984782850/ref=nsa prb..

Asiglis-Anapolichtiscoantosephorandiataon.com/nonte/Bus/hardidat/No446416401412412(9Y)bgo? ntiveAsiNRtogosLinktespagoesd41fb447edaf6a56e39ed3dc284agstepenphraster-2084inktogoesundiata-lems-Classified-by-companys-stothum=18imprToken=7499947158235711496084958ac-ms-src-nsa-refURL-http%3A%2F%2Fwww.learn4m... playstationquestions%2Fleetcode%2Fleetcodeproblems-classified-bycompany&slotNum=1&imprToken=7495...



Insten [6 Pair / 12 Pcs] Silicone Analog Thumb Grip Stick Cover for PS4 Dualshock 4/ PS3 Dualshock 3/ PS2 Dualshock/ X... (http://aax-us-\$854 mazon-

adsystem.com/x/c/QjUhi8y3TVT1iT9Qyj... playstation-

4%2Fd(pttp25F1B'00MW033d7T2012MW1%22Fmet804p3r.efs) 20%26linkCode%3Dw48%26refrefURL%3Dhttp%253A%252F%252Fw... questions%252Fleetcode%252Fleetco...

problems-classified-bycompany%26slotNum%3D1%26imprTo...



Sort by Best



Join the discussion...



y kamal • 8 months ago

Thanks a ton for this !!!!! :D , can you update this list please ?

1 ^ V • Reply • Share >



monil • 5 months ago need update please

Reply • Share >

ALSO ON LEARN FOR MASTER

#### pyspark unit test based on python unittest library

1 comment • 10 months ago •

Sven Hofstede - Thank you very much. This helped a lot

#### Permission denied when running jupyter notebook after switch user

1 comment • a year ago •

Lucas Cotta — use sudo

#### **System Design Interview Questions**

1 comment • 9 months ago •

Chris Nyles — I recently went through interviewing with Facebook and Google, and ended up getting offers too. I found following two Quora answers quite ...

#### **How to Design Twitter**

1 comment • 9 months ago

magicsign — Nice post but I think you are just listing plenty of features rather than actually explain which technologies can be used and how to implement them ...

## **Categories**

- Algorithms (http://www.learn4master.com/category/algorithms)
  - Binary Search (http://www.learn4master.com/category/algorithms/binary-search)
  - Bread First Search (http://www.learn4master.com/category/algorithms/bread-first-search)
  - Deep First Search (http://www.learn4master.com/category/algorithms/deep-first-search)
  - Dynamic Programming (http://www.learn4master.com/category/algorithms/dynamic-programming)
  - Search (http://www.learn4master.com/category/algorithms/search)
  - Sort (http://www.learn4master.com/category/algorithms/sort)
- best (http://www.learn4master.com/category/best)
- Big Data (http://www.learn4master.com/category/big-data)
  - hadoop (http://www.learn4master.com/category/big-data/hadoop)
  - Hive (http://www.learn4master.com/category/big-data/hive)
  - MapReduce (http://www.learn4master.com/category/big-data/mapreduce)
  - Pig (http://www.learn4master.com/category/big-data/pig)
  - pyspark (http://www.learn4master.com/category/big-data/pyspark)
  - Spark (http://www.learn4master.com/category/big-data/spark)
- data science (http://www.learn4master.com/category/data-science)
- Data Structures (http://www.learn4master.com/category/data-structures)
  - Array (http://www.learn4master.com/category/data-structures/array)

- Graph (http://www.learn4master.com/category/data-structures/graph)
- HashTable (http://www.learn4master.com/category/data-structures/hashtable)
- LinkedList (http://www.learn4master.com/category/data-structures/linkedlist)
- Stack (http://www.learn4master.com/category/data-structures/stack)
- Trees (http://www.learn4master.com/category/data-structures/trees)
- Trie (http://www.learn4master.com/category/data-structures/trie)
- Database (http://www.learn4master.com/category/database)
- Design Pattern (http://www.learn4master.com/category/design-pattern)
- events (http://www.learn4master.com/category/events)
- Finance (http://www.learn4master.com/category/finance)
- funny (http://www.learn4master.com/category/funny)
- how to (http://www.learn4master.com/category/how-to)
- Index (http://www.learn4master.com/category/index)
- Interview Questions (http://www.learn4master.com/category/interview-questions)
  - LeetCode (http://www.learn4master.com/category/interview-questions/leetcode)
  - System Design (http://www.learn4master.com/category/interview-questions/system-design)
- Learn By Example (http://www.learn4master.com/category/learn-by-example)
- learn how to (http://www.learn4master.com/category/learn-how-to)
- Machine Learning (http://www.learn4master.com/category/machine-learning)
  - o deep learning (http://www.learn4master.com/category/machine-learning/deep-learning)
  - o papers (http://www.learn4master.com/category/machine-learning/papers)
  - parameter server (http://www.learn4master.com/category/machine-learning/parameter-server)
- operating system (http://www.learn4master.com/category/os)
  - safety (http://www.learn4master.com/category/os/safety)
- press\_this (http://www.learn4master.com/category/press\_this)
- Programming Language (http://www.learn4master.com/category/programming-language)
  - o go-lang (http://www.learn4master.com/category/programming-language/go-lang)
  - Java (http://www.learn4master.com/category/programming-language/java)
  - o php (http://www.learn4master.com/category/programming-language/php)
  - Python (http://www.learn4master.com/category/programming-language/python)
  - Scala (http://www.learn4master.com/category/programming-language/scala)
  - Shell (http://www.learn4master.com/category/programming-language/shell)
- recommended (http://www.learn4master.com/category/recommended)
- SEO (http://www.learn4master.com/category/seo)
- source code (http://www.learn4master.com/category/source-code)
  - java (http://www.learn4master.com/category/source-code/java-source-code)
- Tools (http://www.learn4master.com/category/tools)
  - o git (http://www.learn4master.com/category/tools/git)
  - o Jupyter notebook (http://www.learn4master.com/category/tools/jupyter-notebook)
  - Vim (http://www.learn4master.com/category/tools/vim)
  - wordpress (http://www.learn4master.com/category/tools/wordpress)
- tutorial (http://www.learn4master.com/category/tutorial)
- user (http://www.learn4master.com/category/user)
- video (http://www.learn4master.com/category/video)

#### **Subscribe**

F-mail Address:

E maii / taaress.
Unsubscribe me
_
Categories
categories
All categories
Algorithms
Algorithms
Array
best
Big Data
☐ Binary Search
☐ Bread First Search
data science
Data Structures
Database
Deep First Search

deep learning
Design Pattern
Dynamic Programming
events
Finance
funny
git
go-lang
Graph
hadoop
HashTable
Hive
how to
Index
Interview Questions
Java
java
Jupyter notebook
Learn By Example
learn how to
LeetCode
LinkedList
Machine Learning
MapReduce Map
operating system
papers
parameter server
php
Pig
press_this
Programming Language
pyspark
Python Python
recommended
safety
Scala
Search Search
SEO SEO
Shell
Sort
source code
Spark
Stack
System Design
Tools
Trees
Trie Trie
tutorial
user
video
Video Vim
vim wordpress
Subscribe me

## **Contact US**

You can leave a comment or email us at learn4master@gmail.com

If you want to contribute, please email us.

Topics can be:

Algorithms,

Java, Python,

Scala,

Big data,

Data Science, Machine learning,

Data Mining,

Deep Learning,

et al.

## Tags

## Algorithm (http://www.learn4master.com/tag/algorithm)

Apache Hive (http://www.learn4master.com/tag/apache-pig)

Apache Pig (http://www.learn4master.com/tag/apache-pig)

Array (http://www.learn4master.com/tag/array) big data (http://www.learn4master.com/tag/big-data)

binary search (http://www.learn4master.com/tag/binary-search) binary search tree (http://www.learn4master.com/tag/binary-search-tree) chi square test (http://www.learn4master.com/tag/binary-search) binary search tree (http://ww

dynamic programming (http://www.learn4master.com/tag/dynamic-programming) Facebook (http://www.learn4master.com/tag/facebook)

feature selection (http://www.learn4master.com/tag/feature-selection) hadoop command (http://www.learn4master.com/tag/hadoop-command) HashMap (http://www.learn4master.com/tag/hashmap) HashTable (http://www.learn4master.com/tag/hashtable) heap (http://www.learn4master.com/tag/hashta

ipython notebook (http://www.learn4master.com/tag/jpython-notebook) Java (http://www.learn4master.com/tag/java)

Jupyter (http://www.learn4master.com/tag/jupyter) LeetCode (http://www.learn4master.com/tag/leetcode)

linked list (http://www.learn4master.com/tag/linked-list) linux (http://www.learn4master.com/tag/linux) Machine Learning (http://www.learn4master.com/tag/machine-learning)

merge sort (http://www.learn4master.com/tag/merge-sort) Morris Tree (http://www.learn4master.com/tag/morris-tree) neural network (http://www.learn4master.com/tag/neural-network) php (http://www.learn4master.com/tag/pyppark (http://www.learn4master.com/tag/python) quick sort (http://www.learn4master.com/tag/python)

Sbt (http://www.learn4master.com/tag/sbt) Scala (http://www.learn4master.com/tag/scala) shell (http://www.learn4master.com/tag/shell)

Singleton Pattern (http://www.learn4master.com/tag/singleton-pattern) sort (http://www.learn4master.com/tag/sort) spark (http://www.learn4master.com/tag/spark)

spark rdd (http://www.learn4master.com/tag/spark-rdd) stack (http://www.learn4master.com/tag/stack) tar (http://www.learn4master.com/tag/tar) Tree (http://www.learn4master.com/tag/tree)

Trie (http://www.learn4master.com/tag/trie) wordpress (http://www.learn4master.com/tag/wordpress)

## **Popular Posts**

Leetcode problems classified by company (http://www.learn4master.com/interview-questions/leetcode/leetcode-problems-classified-by-company)

Start, Restart and Stop Apache web server on Linux (http://www.learn4master.com/programming-language/shell/start-restart-and-stop-apache-on-linux)

Python Queue examples (http://www.learn4master.com/programming-language/python/python-queue-for-multithreading)

Set variable for hive script (http://www.learn4master.com/big-data/hive/set-variable-for-hive-script)

Good resources to learn TensorFlow (http://www.learn4master.com/machine-learning/good-resources-to-learn-tensorflow)

pySpark check if file exists (http://www.learn4master.com/big-data/pyspark/pyspark-check-if-file-exists)

A Spark program using Scopt to Parse Arguments (http://www.learn4master.com/big-data/spark/spark-program-use-scopt-parse-arguments)

Pyspark broadcast variable Example (http://www.learn4master.com/big-data/spark/pyspark-broadcast-variable-example)

run pyspark on oozie (http://www.learn4master.com/big-data/pyspark/run-pyspark-on-oozie)

spark submit multiple jars (http://www.learn4master.com/big-data/spark/spark-submit-multiple-jars)

Chi Square test for feature selection (http://www.learn4master.com/machine-learning/chi-square-test-for-feature-selection)

Run hadoop command in Python (http://www.learn4master.com/big-data/hadoop/run-hadoop-command-in-python)

pyspark unit test based on python unittest library (http://www.learn4master.com/big-data/pyspark/pyspark-unit-test-set-up-sparkcontext)

Chi Square test for Feature selection using Spark (http://www.learn4master.com/machine-learning/chi-square-test-for-feature-selection-using-spark)

How to Access Ipython Notebook Running on Remote Server (http://www.learn4master.com/tools/jupyter-notebook/how-to-access-ipython-notebook-running-on-remote-server)

learn4master.com 2016 Accelerated by keyCDN (https://www.keycdn.com/?a=18313)