

## We are Hiring!

Join us if you want to make a huge impact in a tight-knit team.

To apply, please **complete your LeetCode profile (/profile)** and check out our **jobs page** (<https://leetcode.com/jobs/>).

### Category - All

New












System Design	OO Design	Operating System	Algorithms	Database	Shell
<a href="/discuss/interview-question/system-design/">/discuss/interview-question/system-design/</a>	<a href="/discuss/interview-question/object-oriented-design/">/discuss/interview-question/object-oriented-design/</a>	<a href="/discuss/interview-question/operating-system/">/discuss/interview-question/operating-system/</a>	<a href="/problemset/algorithms/">/problemset/algorithms/</a>	<a href="/problemset/database/">/problemset/database/</a>	<a href="/problemset/shell/">/problemset/shell/</a>
All Problems <a href="/problemset/all/">(/problemset/all/)</a>					
☰ Top 100 Liked Questions <a href="/problemset/top-100-liked-questions/">(/problemset/top-100-liked-questions/)</a>					
☰ Top Amazon Questions <a href="/problemset/top-amazon-questions/">(/problemset/top-amazon-questions/)</a>					
☰ Top Facebook Questions <a href="/problemset/top-facebook-questions/">(/problemset/top-facebook-questions/)</a>					
☰ Top Google Questions <a href="/problemset/top-google-questions/">(/problemset/top-google-questions/)</a>					
☰ Top Interview Questions <a href="/problemset/top-interview-questions/">(/problemset/top-interview-questions/)</a>					
☰ Top LinkedIn Questions <a href="/problemset/top-linkedin-questions/">(/problemset/top-linkedin-questions/)</a>					
♥ Contribute Question <a href="/contribute/">(/contribute/)</a>					













0/861 Solved - Easy 0 Medium 0 Hard 0













Pick One 🎲 [\(/problems/random-one-question/all/\)](/problems/random-one-question/all/)






Search question titles, description or IDs


📄 Difficulty ▼ Status ▼ Lists ▼ Tags ▼

#	Title	Solution	Acceptance	Difficulty	Frequency 
815	Bus Routes (/problems/bus-routes)	 (/articles/bus-routes)	32.8%	Hard	
95	Unique Binary Search Trees II (/problems/unique-binary-search-trees-ii)		32.8%	Medium	
88	Merge Sorted Array (/problems/merge-sorted-array)		32.8%	Easy	
687	Longest Univalue Path (/problems/longest-univalue-path)	 (/articles/longest-univalue-path)	32.7%	Easy	
545	Boundary of Binary Tree (/problems/boundary-of-binary-tree) 	 (/articles/boundary-of-binary-tree)	32.7%	Medium	
209	Minimum Size Subarray Sum (/problems/minimum-size-subarray-sum)	 (/articles/minimum-size-subarray-sum)	32.7%	Medium	
615	Average Salary: Departments VS Company (/problems/average-salary-departments-vs-company) 	 (/articles/average-salary-departments-vs-company)	32.7%	Hard	
354	Russian Doll Envelopes (/problems/russian-doll-envelopes)		32.6%	Hard	
507	Perfect Number (/problems/perfect-number)	 (/articles/perfect-number)	32.6%	Easy	
115	Distinct Subsequences (/problems/distinct-subsequences)		32.6%	Hard	
56	Merge Intervals (/problems/merge-intervals)	 (/articles/merge-intervals)	32.6%	Medium	
81	Search in Rotated Sorted Array II (/problems/search-in-rotated-sorted-array-ii)		32.5%	Medium	
25	Reverse Nodes in k-Group (/problems/reverse-nodes-in-k-group)		32.5%	Hard	
63	Unique Paths II (/problems/unique-paths-ii)		32.4%	Medium	
633	Sum of Square Numbers (/problems/sum-of-square-numbers)	 (/articles/sum-of-square-numbers)	32.4%	Easy	

#	Title	Solution	Acceptance	Difficulty	Frequency 
559	Maximum Depth of N-ary Tree (/problems/maximum-depth-of-n-ary-tree)		32.3%	Easy	
680	Valid Palindrome II (/problems/valid-palindrome-ii)	 (/articles/valid-palindrome-ii)	32.3%	Easy	
834	Sum of Distances in Tree (/problems/sum-of-distances-in-tree)	 (/articles/sum-of-distances-in-tree)	32.3%	Hard	
826	Most Profit Assigning Work (/problems/most-profit-assigning-work)	 (/articles/most-profit-assigning-work)	32.3%	Medium	
155	Min Stack (/problems/min-stack)		32.3%	Easy	
267	Palindrome Permutation II (/problems/palindrome-permutation-ii) 	 (/articles/palindrome-permutation-ii)	32.2%	Medium	
208	Implement Trie (Prefix Tree) (/problems/implement-trie-prefix-tree)	 (/articles/implement-trie-prefix-tree)	32.2%	Medium	
522	Longest Uncommon Subsequence II (/problems/longest-uncommon-subsequence-ii)	 (/articles/longest-uncommon-subsequence-ii)	32.2%	Medium	
16	3Sum Closest (/problems/3sum-closest)		32.1%	Medium	
58	Length of Last Word (/problems/length-of-last-word)		32.1%	Easy	
139	Word Break (/problems/word-break)	 (/articles/word-break)	32.1%	Medium	
600	Non-negative Integers without Consecutive Ones (/problems/non-negative-integers-without-consecutive-ones)	 (/articles/non-negative-integers-without-consecutive-ones)	32.0%	Hard	
186	Reverse Words in a String II (/problems/reverse-words-in-a-string-ii) 		32.0%	Medium	
673	Number of Longest Increasing Subsequence (/problems/number-of-longest-increasing-subsequence)	 (/articles/number-of-longest-increasing-subsequence)	32.0%	Medium	
33	Search in Rotated Sorted Array (/problems/search-in-rotated-sorted-array)		32.0%	Medium	

#	Title	Solution	Acceptance	Difficulty	Frequency 
92	<a href="/problems/reverse-linked-list-ii/">Reverse Linked List II (/problems/reverse-linked-list-ii)</a>		32.0%	Medium	
596	<a href="/problems/classes-more-than-5-students/">Classes More Than 5 Students (/problems/classes-more-than-5-students)</a>	 (/articles/classes-more-than-5-students)	31.9%	Easy	
34	<a href="/problems/find-first-and-last-position-of-element-in-sorted-array/">Find First and Last Position of Element in Sorted Array (/problems/find-first-and-last-position-of-element-in-sorted-array)</a>	 (/articles/find-first-and-last-position-element-sorted-array)	31.8%	Medium	
552	<a href="/problems/student-attendance-record-ii/">Student Attendance Record II (/problems/student-attendance-record-ii)</a>	 (/articles/student-attendance-record-ii)	31.8%	Hard	
358	<a href="/problems/rearrange-string-k-distance-apart/">Rearrange String k Distance Apart (/problems/rearrange-string-k-distance-apart)</a> 		31.8%	Hard	
14	<a href="/problems/longest-common-prefix/">Longest Common Prefix (/problems/longest-common-prefix)</a>	 (/articles/longest-common-prefix)	31.8%	Easy	
99	<a href="/problems/recover-binary-search-tree/">Recover Binary Search Tree (/problems/recover-binary-search-tree)</a>		31.7%	Hard	
373	<a href="/problems/find-k-pairs-with-smallest-sums/">Find K Pairs with Smallest Sums (/problems/find-k-pairs-with-smallest-sums)</a>		31.6%	Medium	
727	<a href="/problems/minimum-window-subsequence/">Minimum Window Subsequence (/problems/minimum-window-subsequence)</a> 	 (/articles/minimum-window-subsequence)	31.6%	Hard	
197	<a href="/problems/rising-temperature/">Rising Temperature (/problems/rising-temperature)</a>	 (/articles/rising-temperature)	31.6%	Easy	
472	<a href="/problems/concatenated-words/">Concatenated Words (/problems/concatenated-words)</a>		31.6%	Hard	
161	<a href="/problems/one-edit-distance/">One Edit Distance (/problems/one-edit-distance)</a> 		31.5%	Medium	
686	<a href="/problems/repeated-string-match/">Repeated String Match (/problems/repeated-string-match)</a>	 (/articles/repeated-string-match)	31.4%	Easy	
333	<a href="/problems/largest-bst-subtree/">Largest BST Subtree (/problems/largest-bst-subtree)</a> 		31.4%	Medium	

#	Title	Solution	Acceptance	Difficulty	Frequency 
625	<a href="/problems/minimum-factorization/">Minimum Factorization (/problems/minimum-factorization)</a> 	 <a href="/articles/minimum-factorization/">(/articles/minimum-factorization)</a>	31.3%	Medium	
845	<a href="/problems/longest-mountain-in-array/">Longest Mountain in Array (/problems/longest-mountain-in-array)</a>	 <a href="/articles/longest-mountain-in-array/">(/articles/longest-mountain-in-array)</a>	31.2%	Medium	
591	<a href="/problems/tag-validator/">Tag Validator (/problems/tag-validator)</a>	 <a href="/articles/tag-validator/">(/articles/tag-validator)</a>	31.1%	Hard	
385	<a href="/problems/mini-parser/">Mini Parser (/problems/mini-parser)</a>		31.0%	Medium	
210	<a href="/problems/course-schedule-ii/">Course Schedule II (/problems/course-schedule-ii)</a>		31.0%	Medium	
327	<a href="/problems/count-of-range-sum/">Count of Range Sum (/problems/count-of-range-sum)</a>		30.9%	Hard	

50  rows per page.

< 11 12 13 14 15 >

## Topics

[Array 135 \(/tag/array/\)](/tag/array/)
[Dynamic Programming 110 \(/tag/dynamic-programming/\)](/tag/dynamic-programming/)
[String 109 \(/tag/string/\)](/tag/string/)
[Math 97 \(/tag/math/\)](/tag/math/)

[Tree 90 \(/tag/tree/\)](/tag/tree/)
[Hash Table 86 \(/tag/hash-table/\)](/tag/hash-table/)
[Depth-first Search 82 \(/tag/depth-first-search/\)](/tag/depth-first-search/)

[Binary Search 53 \(/tag/binary-search/\)](/tag/binary-search/)
[Two Pointers 45 \(/tag/two-pointers/\)](/tag/two-pointers/)
[Breadth-first Search 43 \(/tag/breadth-first-search/\)](/tag/breadth-first-search/)

[Backtracking 39 \(/tag/backtracking/\)](/tag/backtracking/)
[Design 38 \(/tag/design/\)](/tag/design/)
[Stack 38 \(/tag/stack/\)](/tag/stack/)
[Greedy 36 \(/tag/greedy/\)](/tag/greedy/)

[Linked List 33 \(/tag/linked-list/\)](/tag/linked-list/)
[Bit Manipulation 31 \(/tag/bit-manipulation/\)](/tag/bit-manipulation/)

Show More 

## Companies

[Google 282 \(/company/google/\)](/company/google/)
[Facebook 125 \(/company/facebook/\)](/company/facebook/)
[Microsoft 98 \(/company/microsoft/\)](/company/microsoft/)

[Amazon 94 \(/company/amazon/\)](/company/amazon/)
[Bloomberg 71 \(/company/bloomberg/\)](/company/bloomberg/)
[Uber 58 \(/company/uber/\)](/company/uber/)

[LinkedIn 52 \(/company/linkedin/\)](/company/linkedin/)
[Twitter 36 \(/company/twitter/\)](/company/twitter/)
[Airbnb 30 \(/company/airbnb/\)](/company/airbnb/)
[Apple 30 \(/company/apple/\)](/company/apple/)


[Snapchat 27 \(/company/snapchat/\)](/company/snapchat/)
[Yelp 21 \(/company/yelp/\)](/company/yelp/)
[Zenefits 21 \(/company/zenefits/\)](/company/zenefits/)

Show More 

---

Copyright © 2018 LeetCode

[Contact Us \(/support/\)](/support/) | [FAQ \(/faq/\)](/faq/) | [Terms \(/terms/\)](/terms/) | [Privacy \(/privacy/\)](/privacy/)

 [United States \(/region/\)](/region/)