We are Hiring!

We have openings for Backend Software Engineers.

To apply, please check out our jobs page

(https://leetcode.com/jobs/).

New

System Design OO Design Operating System

(/discuss/interviewquestion/system- question/object- question/operating-

design/)

oriented-design/)

system)

Algorithms

Database

Shell

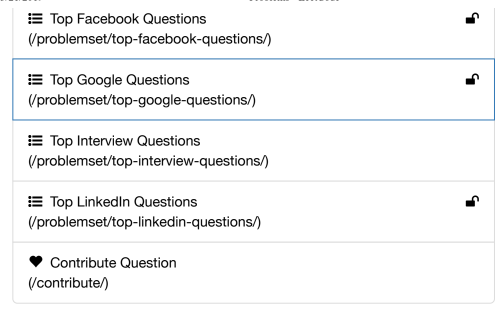
(/problemset/algorithms/) (/problemset/database/) (/problemset/shell/)

All Problems
(/problemset/all/)

(/problemset/top-100-liked-questions/)

₽

(/problemset/top-amazon-questions/)



≡ Top Google Questions

26/50 Solved) - (Easy 8) (Medium 14) (Hard 4)

Search question titles, description or IDs

Difficulty ▼ Status ▼ Lists ▼

Tags ▼

	#	Title	Solution	Acceptance	Diffi
~	146	LRU Cache (/problems/lru- cache)	i (/articles/lru- cache)	24.4%	Har

~	200	Number of Islands (/problems/number-of- islands)	(/articles/number-of-islands)	40.6%	Mec
	4	Median of Two Sorted Arrays (/problems/median-of- two-sorted-arrays)	(/articles/median- of-two-sorted- arrays)	25.7%	Har
~	42	Trapping Rain Water (/problems/trapping-rain-water)	(/articles/trapping-rain-water)	42.2%	Har

~	929	Unique Email Addresses (/problems/unique- email-addresses)	(/articles/unique- email-addresses)	74.9%	Eas
~	20	Valid Parentheses (/problems/valid- parentheses)	(/articles/valid- parentheses)	36.1%	Eas
~	56	Merge Intervals (/problems/merge- intervals)	(/articles/merge-intervals)	35.1%	Med

~	253	Meeting Rooms II (/problems/meeting- rooms-ii) ■	(/articles/meeting-rooms-ii)	42.4%	Mec
~	23	Merge k Sorted Lists (/problems/merge-k- sorted-lists)	(/articles/merge-k-sorted-list)	33.4%	Har
~	297	Serialize and Deserialize Binary Tree (/problems/serialize- and-deserialize-binary- tree)	(/articles/serialize- and-deserialize- binary-tree)	39.7%	Har

~	31	Next Permutation (/problems/next-permutation)	i (/articles/next-permutation)	30.1%	Med
~	22	Generate Parentheses (/problems/generate- parentheses)	(/articles/generate- parentheses)	53.6%	Mec
?	10	Regular Expression Matching (/problems/regular- expression- matching)	(/articles/regular- expression- matching)	25.0%	Har

•	54	Spiral Matrix (/problems/spiral- matrix)	(/articles/spiral-matrix)	29.8%	Mec
~	560	Subarray Sum Equals K (/problems/subarray- sum-equals-k)	(/articles/subarray- sum-equals-k)	41.8%	Mec
•	289	Game of Life (/problems/game-of- life)		43.9%	Mec

•	17	Letter Combinations of a Phone Number (/problems/letter- combinations-of-a- phone-number)	(/articles/letter-combinations-of-a-phone-number)	40.7%	Mec
	224	Basic Calculator (/problems/basic- calculator)		32.0%	Han
~	139	Word Break (/problems/word- break)	(/articles/word- break)	34.6%	Mec

	336	Palindrome Pairs (/problems/palindrome- pairs)	30.4%	Har
~	173	Binary Search Tree Iterator (/problems/binary- search-tree-iterator)	47.5%	Mec
	394	Decode String (/problems/decode- string)	44.1%	Med

~	50	Pow(x, n) (/problems/powx-n)	i (/articles/powx-n)	27.7%	Mec
	312	Burst Balloons (/problems/burst- balloons)		46.5%	Han
~	155	Min Stack (/problems/min- stack)		36.0%	Eas

Flatten Nested List 341 47.1% Med Iterator (/problems/flattennested-list-iterator) Longest Consecutive 128 41.1% Har Sequence (/articles/longest-(/problems/longestconsecutiveconsecutivesequence) sequence)

	218	The Skyline Problem (/problems/the-skyline-problem)		31.2%	Har
	228	Summary Ranges (/problems/summary- ranges)	(/articles/summary-ranges)	35.4%	Med
•	387	First Unique Character in a String (/problems/first- unique-character-in-a- string)	(/articles/first- unique-character- in-a-string)	49.4%	Eas

•	535	Encode and Decode TinyURL (/problems/encode- and-decode-tinyurl)	(/articles/encode- and-decode- tinyurl)	76.0%	Mec
	140	Word Break II (/problems/word- break-ii)	i (/articles/word- break-ii)	26.8%	Har
	415	Add Strings (/problems/add- strings)		43.2%	Eas

316	Remove Duplicate Letters (/problems/remove- duplicate-letters)	32.0%	Har
315	Count of Smaller Numbers After Self (/problems/count-of- smaller-numbers-after- self)	37.5%	Har

	279	Perfect Squares (/problems/perfect- squares)		41.1%	Mec
~	240	Search a 2D Matrix II (/problems/search-a- 2d-matrix-ii)	(/articles/search-a-2d-matrix-ii)	40.4%	Mec
	739	Daily Temperatures (/problems/daily- temperatures)	(/articles/daily-temperatures)	59.4%	Mec

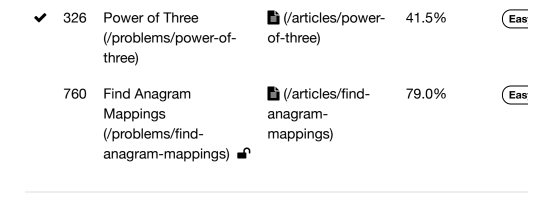
	463	Island Perimeter (/problems/island- perimeter)	60.4%	Eas
	448	Find All Numbers Disappeared in an Array (/problems/find- all-numbers- disappeared-in-an- array)	52.9%	Eas
•	66	Plus One (/problems/plus-one)	40.8%	Eas

406	Queue Reconstruction by Height (/problems/queue- reconstruction-by- height)	59.1%	Mec
388	Longest Absolute File Path (/problems/longest- absolute-file-path)	38.9%	Mec

~	832	Flipping an Image (/problems/flipping-an- image)	(/articles/flipping- an-image)	71.8%	Eas
	657	Robot Return to Origin (/problems/robot- return-to-origin)	(/articles/judge-route-circle)	70.9%	Eas
~	231	Power of Two (/problems/power-of- two)		41.7%	Eas

345	Reverse Vowels of a String (/problems/reverse- vowels-of-a-string)	41.0%	Eas
421	Maximum XOR of Two Numbers in an Array (/problems/maximum- xor-of-two-numbers-in- an-array)	50.5%	Med

rows per page.



100

□ Topics

```
Array 165 (/tag/array/) Dynamic Programming 133 (/tag/dynamic-programming/)

Math 124 (/tag/math/) String 121 (/tag/string/) Tree 107 (/tag/tree/)

Hash Table 102 (/tag/hash-table/) Depth-first Search 95 (/tag/depth-first-search/)

Binary Search 62 (/tag/binary-search/) Two Pointers 56 (/tag/two-pointers/)

Greedy 50 (/tag/greedy/) Breadth-first Search 48 (/tag/breadth-first-search/)

Stack 46 (/tag/stack/) Backtracking 41 (/tag/backtracking/)
```

```
3/21/2019
```

Problems - LeetCode

```
Design 38 (/tag/design/) Linked List 34 (/tag/linked-list/)

Bit Manipulation 32 (/tag/bit-manipulation/) Heap 32 (/tag/heap/)
```

Show More ♥

Companies

```
Google 671 (/company/google/) Amazon 454 (/company/amazon/)

Facebook 411 (/company/facebook/) Microsoft 344 (/company/microsoft/)

Bloomberg 257 (/company/bloomberg/) Uber 228 (/company/uber/)

Adobe 227 (/company/adobe/) Apple 222 (/company/apple/)
```

```
LinkedIn 145 (/company/linkedin/)
                                   Yahoo 135 (/company/yahoo/)
                                  Airbnb 92 (/company/airbnb/)
Alibaba 118 (/company/alibaba/)
Baidu 89 (/company/baidu/)
                              Snapchat 85 (/company/snapchat/)
Twitter 83 (/company/twitter/)
                                Goldman Sachs 72 (/company/goldman-sachs/)
Oracle 72 (/company/oracle/)
                               eBay 71 (/company/ebay/)
Yelp 71 (/company/yelp/)
                            Tencent 70 (/company/tencent/)
VMware 61 (/company/vmware/)
                                  Walmart Labs 61 (/company/walmart-labs/)
                                      Lyft 46 (/company/lyft/)
Salesforce 51 (/company/salesforce/)
                                  Expedia 41 (/company/expedia/)
Zenefits 42 (/company/zenefits/)
                                Cisco 40 (/company/cisco/)
Paypal 41 (/company/paypal/)
```

Works Applications 25 (/company/works-applications/) Hulu 24 (/company/hulu/)

Nvidia 24 (/company/nvidia/) SAP 22 (/company/sap/)

Visa 22 (/company/visa/) Samsung 21 (/company/samsung/)

NetEase 20 (/company/netease/) Yandex 20 (/company/yandex/)

Aetion 19 (/company/aetion/) Dropbox 19 (/company/dropbox/)

```
3/21/2019
                                           Problems - LeetCode
    Quora 19 (/company/quora/)
                                   Square 19 (/company/square/)
     Coursera 18 (/company/coursera/)
                                        GoDaddy 18 (/company/godaddy/)
    Huawei 18 (/company/huawei/)
                                     IXL 18 (/company/ixl/)
    JPMorgan 18 (/company/jpmorgan/)
                                          Qualtrics 18 (/company/qualtrics/)
                                     Show More
```

Copyright © 2019 LeetCode

 $\label{tems} \mbox{Help Center (/support/) | Terms (/terms/) | Privacy (/privacy/)}$

United States (/region/)