

TOPICS SYMANTEC TECH LOUNGE

[Careers](#) [Misc.](#) [Compensation](#) [Politics](#) [Money](#) [Housing](#) [Wor](#)

New Year Gift - Curated List of Top 75 LeetCode Questions to Save Your Time

Facebook / Eng tech lead
Dec 30, 2018 70 Comments

New Year Gift to every fellow time-constrained engineer out there looking for a job, here's a list of the best LeetCode questions that teach you core concepts and techniques for each category/type of problems! Many other LeetCode questions are a mash of the techniques from these individual questions. I used this list in my last job hunt to only do the important questions.

Good luck and Happy New Year!

Array

- Two Sum - <https://leetcode.com/problems/two-sum/>
- Best Time to Buy and Sell Stock - <https://leetcode.com/problems/best-time-to-buy-and-sell-stock/>
- Contains Duplicate - <https://leetcode.com/problems/contains-duplicate/>
- Product of Array Except Self - <https://leetcode.com/problems/product-of-array-except-self/>
- Maximum Subarray - <https://leetcode.com/problems/maximum-subarray/>
- Maximum Product Subarray - <https://leetcode.com/problems/maximum-product-subarray/>
- Find Minimum in Rotated Sorted Array - <https://leetcode.com/problems/find-minimum-in-rotated-sorted-array/>
- Search in Rotated Sorted Array - <https://leetcode.com/problems/search-in-rotated-sorted-array/>
- 3Sum - <https://leetcode.com/problems/3sum/>
- Container With Most Water - <https://leetcode.com/problems/container-with-most-water/>

Binary

- Sum of Two Integers - <https://leetcode.com/problems/sum-of-two-integers/>
- Number of 1 Bits - <https://leetcode.com/problems/number-of-1-bits/>
- Counting Bits - <https://leetcode.com/problems/counting-bits/>
- Missing Number - <https://leetcode.com/problems/missing-number/>
- Reverse Bits - <https://leetcode.com/problems/reverse-bits/>

Dynamic Programming

- Climbing Stairs - <https://leetcode.com/problems/climbing-stairs/>
- Coin Change - <https://leetcode.com/problems/coin-change/>
- Longest Increasing Subsequence - <https://leetcode.com/problems/longest-increasing-subsequence/>
- Longest Common Subsequence -
- Word Break Problem - <https://leetcode.com/problems/word-break/>
- Combination Sum - <https://leetcode.com/problems/combination-sum-iv/>
- House Robber - <https://leetcode.com/problems/house-robber/>
- House Robber II - <https://leetcode.com/problems/house-robber-ii/>
- Decode Ways - <https://leetcode.com/problems/decode-ways/>
- Unique Paths - <https://leetcode.com/problems/unique-paths/>
- Jump Game - <https://leetcode.com/problems/jump-game/>

Graph

- Clone Graph - <https://leetcode.com/problems/clone-graph/>
- Course Schedule - <https://leetcode.com/problems/course-schedule/>
- Pacific Atlantic Water Flow - <https://leetcode.com/problems/pacific-atlantic-water-flow/>
- Number of Islands - <https://leetcode.com/problems/number-of-islands/>
- Longest Consecutive Sequence - <https://leetcode.com/problems/longest-consecutive-sequence/>
- Alien Dictionary (Leetcode Premium) - <https://leetcode.com/problems/alien-dictionary/>
- Graph Valid Tree (Leetcode Premium) - <https://leetcode.com/problems/graph-valid-tree/>
- Number of Connected Components in an Undirected Graph (Leetcode Premium) - <https://leetcode.com/problems/number-of-connected-components-in-an-undirected-graph/>

Interval

- Insert Interval - <https://leetcode.com/problems/insert-interval/>
- Merge Intervals - <https://leetcode.com/problems/merge-intervals/>
- Non-overlapping Intervals - <https://leetcode.com/problems/non-overlapping-intervals/>
- Meeting Rooms (Leetcode Premium) - <https://leetcode.com/problems/meeting-rooms/>
- Meeting Rooms II (Leetcode Premium) - <https://leetcode.com/problems/meeting-rooms-ii/>

Linked List

- Reverse a Linked List - <https://leetcode.com/problems/reverse-linked-list/>
- Detect Cycle in a Linked List - <https://leetcode.com/problems/linked-list-cycle/>
- Merge Two Sorted Lists - <https://leetcode.com/problems/merge-two-sorted-lists/>
- Merge K Sorted Lists - <https://leetcode.com/problems/merge-k-sorted-lists/>
- Remove Nth Node From End Of List - <https://leetcode.com/problems/remove-nth-node-from-end-of-list/>
- Reorder List - <https://leetcode.com/problems/reorder-list/>

Matrix

- Set Matrix Zeroes - <https://leetcode.com/problems/set-matrix-zeroes/>
- Spiral Matrix - <https://leetcode.com/problems/spiral-matrix/>
- Rotate Image - <https://leetcode.com/problems/rotate-image/>
- Word Search - <https://leetcode.com/problems/word-search/>

String

- Longest Substring Without Repeating Characters - <https://leetcode.com/problems/longest-substring-without-repeating-characters/>
- Longest Repeating Character Replacement - <https://leetcode.com/problems/longest-repeating-character-replacement/>
- Minimum Window Substring - <https://leetcode.com/problems/minimum-window-substring/>
- Valid Anagram - <https://leetcode.com/problems/valid-anagram/>
- Group Anagrams - <https://leetcode.com/problems/group-anagrams/>
- Valid Parentheses - <https://leetcode.com/problems/valid-parentheses/>
- Valid Palindrome - <https://leetcode.com/problems/valid-palindrome/>

- Longest Palindromic Substring - <https://leetcode.com/problems/longest-palindromic-substring/>
- Palindromic Substrings - <https://leetcode.com/problems/palindromic-substrings/>
- Encode and Decode Strings (Leetcode Premium) - <https://leetcode.com/problems/encode-and-decode-strings/>

Tree

- Maximum Depth of Binary Tree - <https://leetcode.com/problems/maximum-depth-of-binary-tree/>
- Same Tree - <https://leetcode.com/problems/same-tree/>
- Invert/Flip Binary Tree - <https://leetcode.com/problems/invert-binary-tree/>
- Binary Tree Maximum Path Sum - <https://leetcode.com/problems/binary-tree-maximum-path-sum/>
- Binary Tree Level Order Traversal - <https://leetcode.com/problems/binary-tree-level-order-traversal/>
- Serialize and Deserialize Binary Tree - <https://leetcode.com/problems/serialize-and-deserialize-binary-tree/>
- Subtree of Another Tree - <https://leetcode.com/problems/subtree-of-another-tree/>
- Construct Binary Tree from Preorder and Inorder Traversal - <https://leetcode.com/problems/construct-binary-tree-from-preorder-and-inorder-traversal/>
- Validate Binary Search Tree - <https://leetcode.com/problems/validate-binary-search-tree/>
- Kth Smallest Element in a BST - <https://leetcode.com/problems/kth-smallest-element-in-a-bst/>
- Lowest Common Ancestor of BST - <https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-search-tree/>
- Implement Trie (Prefix Tree) - <https://leetcode.com/problems/implement-trie-prefix-tree/>
- Add and Search Word - <https://leetcode.com/problems/add-and-search-word-data-structure-design/>
- Word Search II - <https://leetcode.com/problems/word-search-ii/>

Heap

- Merge K Sorted Lists - <https://leetcode.com/problems/merge-k-sorted-lists/>
- Top K Frequent Elements - <https://leetcode.com/problems/top-k-frequent-elements/>
- Find Median from Data Stream - <https://leetcode.com/problems/find-median-from-data-stream/>

You're welcome!



Binary Tree Maximum Path Sum - LeetCode

Leetcode

- Google
- Microsoft
- Amazon

17870

Add a comment

70 CommentsTOP

Apple apeAndApe

What is the basis of this short list? How did you come up with the list? What is the criteria?

Dec 31, 201832

Facebook / Engtech lead

I did 400-500 LC questions last time and distilled the most useful questions from my experience into this list.

Dec 31, 201818

Apple apeAndApe

Ok, thank you

Dec 31, 20181

New2xtc

In Leetcode list form: <https://leetcode.com/list/xoqag3yj/>

May 3 12 1

eBay / Eng gkhldncjs

but there are only 74 of them :(

never mind, I don't have a premium account

Aug 13 0

Vertivco / Eng FastPapuan

Sir.

Sir.

You forgot Cherry Picking #741.

Dec 30, 2018 12 0

Cisco jgudvrub

Let the grind begin

Dec 30, 2018 11 0

New srjJ86

Have done about 500 and I approve this!

Jul 24 2 9

+ View 4 more replies...

Microsoft leetlleet

Thanks for the reply. How about coding round? I am at 120 and trying to figure out how many will be good enough. Did you feel that you are passing the coding rounds with flying color?

Aug 3 0

New srjJ86

If you are not unlucky they dont ask very tricky questions, at least I havent got. Mostly mediums were asked. If you can solve mediums comfortably in each category hopefully you are good to go. Fankly if tricky questions are asked where you need special tricks to solve it, its higly unlikely someone will be able to solve it if not seen that before, specially considering interview pressure situation.

Aug 4 2

New srjJ86

One more thing I can add. Nothing can beat practice. The more you practice the more you will see the patterns. You just need to see the pattern to nail a problem and it comes from practice. Solving X amount gives that exposure, more you solve its better.

Aug 4 1

Microsoft leetlleet

Thanks!

Aug 4 0

Microsoft whatchado

Hey Srj, have you decided where to go? Any update (lesson learned type)?

Aug 24 0

Aurora bystander!

Nerds are orgasming!
Peace bro...

Dec 30, 2018 7 0

Google euBx84

This legit af OP. Now I can just practice these few before interviewing lol. You the real tech lead!

Dec 31, 2018 6 1

New / Eng brazilian

Did you received offer from Google because of this list?

Sep 22 0

Mentor Graphics vAjo15

You are the hero that blind don't deserve

Dec 30, 2018 6 0

Microsoft 🐟FishyFish

Thank you! I'm brushing up algo for google interview

Dec 31, 2018 1 7

+ View 2 more replies...

Oracle / Eng NUKX62

+1

Jan 8 0

Oath nerdsRule!

enough for G if you deeply understand how to solve each of the above problems, although I've heard EMEA and APAC area G interviews are harder so might not be enough for those

P.S : passed HC recently , above list covers all areas

Feb 17 3

Oracle blahbl

Google APAC is fucking crazy! I cracked it a couple of years ago and hands down the toughest interview I've ever faced.

Feb 17 1

Dematic / Eng Larry Cook

What's APAC?

Aug 16 0

New tbT028

Asia Pacific

Aug 29 0

Ericsson / Eng FriedFish1

Saved.. you're a god 🙏

Dec 30, 2018 5 0

New blind_boy

Is this good enough for Facebook onsite?

Jul 26 1 4

Intel gtfo2019

No

Jul 26 0

New blind_boy

Yes !

I received an offer from FB!

Aug 13 2

Microsoft whatchado

Hey blindboy congrats! May I ask you how many you solved in total (lifetime)? How many tagged FB questions? Or did you only solve the ones here?

Aug 24 0

New blind_boy

Thanks whatchado! Apologies for the very late reply. Overall, I have solved 158 questions on Leetcode, Easy 75, Medium 75 and Hard 8. This includes the above list (not the premium

ones, for which I used the other leet website ;)).

Besides, I have also solved a few more from other websites. I think the key is to solve problems obsessively for a week or so right before the interviews.

Good Luck !

3d 1

Groupon randomusr0

I created a CSV out of it - <https://pastebin.com/zneJ2NbD>

Apr 30 3 0

Intel vviR42

I saw the same list here

<https://medium.freecodecamp.org/coding-interviews-for-dummies-5e048933b82b>

Feb 19 3 0

Microsoft / Eng Sbhdn

Great effort OP.

Imo most of these are already covered in the leetcode's most liked questions list and the amazon list.

Dec 31, 2018 1 2

Facebook / Eng tech lead

They must have been inspired by my list. My list was published and open sourced since a year ago ;)

Dec 31, 2018 1

Microsoft jefgfi

Can u give us the link to it op?

Dec 31, 2018 0

Microsoft meanwhile

Are you the techlead in YouTube?

Aug 3 2 1

Jetblack faangpaani



Aug 3 0

Comcast onlytroll

If this helps me get through to FANG+, I'm going to hunt you down, and buy you a round 🍷 kind stranger!

Aug 24 2 0

Microsoft PNlg17

Anyone used these to get senior (l5) at google? Are they too easy?

Apr 30 2 0

PayPal jLeT47

Thanks op to compile the list. But there are 75 questions mentioned in the list. Did you miss pasting the remaining 25?

Feb 17 2 0

New / Eng Za4rt8

Thanks OP for the gift.

Jan 7 2 0

Microsoft UMbR3

You're my Jesus

Dec 31, 2018 2 0

+ View more comments...

POPULAR IN Tech Careers

bad people managers

Is 44 too old to join Google@L4 ?

POLL

Is there a FAANG you will not join?

POLL

FB vs goldman

LINK

Google fighting back against LC.

POLL

Why did you join a startup?

MOST READ

Lowballed out to oblivion

Any engineers interested in doing mock interviews part-time?

Indians in tech

Highest paying public non FAANG companies

Amazon reject, under consideration after a month

LINK

H-1B: Oracle favored hiring foreign graduates of U.S. colleges over American grads, feds allege

Google is not overrated

POLL

Trees are going to kill my dreams

convince me out of pursuing an MBA.

Indians....

RELATED KEYWORDS

Amazon L6 Amazon L7 Google L4 Google L5 Leetcode