

LeetCode

Interview

Online coding interview platform for professionals.

Start Interviewing

Premium

Detailed Explanation of Heap

Start Learning

Weekly Contest 269

Sunday, November 28  
2:30 - 4:00AM UTC

Register

14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

Ultimate DP Study Plan

Day 21 10:32:35 left

S

M

T

W

T

F

S

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

Weekly Special

W1

W2

W3

W4

W5

0 Redeem

Rules

Study Plan

Complete and win badges

Session

19\_July\_2021

All

90

2081

Easy

48 / 528

Medium

34 / 1110

Hard

8 / 443

LeetCode's Pick

Win LeetCode coins and LeetCode goodies

Start Creating

Featured Lists

HOT

LeetCode Curated Algo 170

SQL

LeetCode Curated SQL 70

TOP

Top 100 Liked Questions

a

Top Amazon Questions

f

Top Facebook Questions

G

Top Google Questions

Interview

Top Interview Questions

Microsoft

Top Microsoft Questions

Array 987 String 487 Dynamic Programming 344 Hash Table 342 Math 330 Depth-First Search 232 Expand

All Topics Algorithms Database Shell Concurrency

Lists Difficulty Status Tags Search questions Pick One

Status	Title	Solution	Acceptance	Difficulty	Frequency
—	956. Tallest Billboard	—	39.8%	Hard	
—	2025. Maximum Number of Ways to Partitio...	—	27.9%	Hard	
—	1358. Number of Substrings Containing All ...	—	61.6%	Medium	
—	1592. Rearrange Spaces Between Words	—	44.1%	Easy	
—	641. Design Circular Deque	—	56.8%	Medium	
—	1678. Goal Parser Interpretation	—	85.2%	Easy	
—	333. Largest BST Subtree		39.9%	Medium	
—	1397. Find All Good Strings	—	39.5%	Hard	
—	1818. Minimum Absolute Sum Difference	—	28.3%	Medium	
—	1690. Stone Game VII		58.8%	Medium	
—	1054. Distant Barcodes	—	44.9%	Medium	
—	1392. Longest Happy Prefix	—	43.7%	Hard	
—	306. Additive Number	—	30.2%	Medium	
—	1840. Maximum Building Height	—	34.6%	Hard	
—	1153. String Transforms Into Another Stri...	—	35.3%	Hard	
—	1020. Number of Enclaves	—	60.8%	Medium	
—	783. Minimum Distance Between BST Nodes		55.4%	Easy	
—	485. Max Consecutive Ones		54.4%	Easy	
—	957. Prison Cells After N Days		39.7%	Medium	
—	1836. Remove Duplicates From an Unsor...	—	69.4%	Medium	
—	196. Delete Duplicate Emails		49.6%	Easy	
—	1586. Binary Search Tree Iterator II		67.2%	Medium	
—	1572. Matrix Diagonal Sum	—	78.3%	Easy	
—	250. Count Univalued Subtrees		54.3%	Medium	
—	405. Convert a Number to Hexadecimal	—	45.3%	Easy	
—	401. Binary Watch	—	49.7%	Easy	
—	1583. Count Unhappy Friends	—	56.8%	Medium	
—	290. Word Pattern		39.1%	Easy	
—	452. Minimum Number of Arrows to Burst Ba...		50.7%	Medium	
—	308. Range Sum Query 2D - Mutable		40.0%	Hard	
—	1672. Richest Customer Wealth	—	88.2%	Easy	
—	1669. Merge In Between Linked Lists	—	74.7%	Medium	
—	1922. Count Good Numbers	—	38.4%	Medium	
—	757. Set Intersection Size At Least Two	—	42.9%	Hard	
—	1391. Check if There is a Valid Path in a Grid	—	46.4%	Medium	
—	1856. Maximum Subarray Min-Product	—	34.2%	Medium	
—	963. Minimum Area Rectangle II	—	53.9%	Medium	
—	653. Two Sum IV - Input is a BST		58.1%	Easy	
—	222. Count Complete Tree Nodes		53.5%	Medium	
—	1748. Sum of Unique Elements	—	75.1%	Easy	
—	1558. Minimum Numbers of Function Calls t...	—	63.7%	Medium	
—	1292. Maximum Side Length of a Square wit...	—	52.2%	Medium	
—	558. Logical OR of Two Binary Grids Represe...	—	46.7%	Medium	
—	1732. Find the Highest Altitude	—	79.0%	Easy	
—	1928. Minimum Cost to Reach Destination in...	—	35.7%	Hard	
—	782. Transform to Chessboard		51.9%	Hard	
—	1868. Product of Two Run-Length Encod...	—	58.1%	Medium	
—	1718. Construct the Lexicographically Large...	—	50.3%	Medium	
—	1222. Queens That Can Attack the King	—	70.5%	Medium	
—	1401. Circle and Rectangle Overlapping	—	43.4%	Medium	
—	1482. Minimum Number of Days to Make m ...	—	54.0%	Medium	
—	1707. Maximum XOR With an Element From ...	—	42.5%	Hard	
—	500. Keyboard Row	—	67.1%	Easy	
—	732. My Calendar III		65.5%	Hard	
—	1941. Check if All Characters Have Equal Nu...	—	76.7%	Easy	

—	1047. Shortest Path in a Grid with Obstacles Elimination	—	70.7%	Easy	<div><div></div></div>
—	216. Combination Sum III		62.7%	Medium	<div><div></div></div>
—	884. Uncommon Words from Two Sentences		64.9%	Easy	<div><div></div></div>
—	1325. Delete Leaves With a Given Value	—	74.7%	Medium	<div><div></div></div>
—	107. Binary Tree Level Order Traversal II		57.3%	Medium	<div><div></div></div>
—	1913. Maximum Product Difference Between Two Elements	—	81.2%	Easy	<div><div></div></div>
—	951. Flip Equivalent Binary Trees		66.4%	Medium	<div><div></div></div>
—	1859. Sorting the Sentence	—	83.6%	Easy	<div><div></div></div>
—	807. Max Increase to Keep City Skyline		85.1%	Medium	<div><div></div></div>
—	975. Odd Even Jump	—	39.9%	Hard	<div><div></div></div>
—	478. Generate Random Point in a Circle		39.1%	Medium	<div><div></div></div>
—	499. The Maze III	—	44.1%	Hard	<div><div></div></div>
—	1855. Maximum Distance Between a Pair of Points With Maximum Difference in X-Coordinate	—	47.8%	Medium	<div><div></div></div>
—	1911. Maximum Alternating Subsequence Sum	—	58.5%	Medium	<div><div></div></div>
—	1128. Number of Equivalent Domino Pairs	—	45.9%	Easy	<div><div></div></div>
—	842. Split Array into Fibonacci Sequence		37.4%	Medium	<div><div></div></div>
—	832. Flipping an Image		79.1%	Easy	<div><div></div></div>
—	1231. Divide Chocolate		55.5%	Hard	<div><div></div></div>
—	2013. Detect Squares	—	36.7%	Medium	<div><div></div></div>
—	1971. Find if Path Exists in Graph	—	49.7%	Easy	<div><div></div></div>
—	1699. Number of Calls Between Two Servers	—	86.4%	Medium	<div><div></div></div>
—	1443. Minimum Time to Collect All Apples in a Tree	—	55.2%	Medium	<div><div></div></div>
—	1434. Number of Ways to Wear Different Hats to Each Other	—	41.1%	Hard	<div><div></div></div>
—	280. Wiggle Sort		65.5%	Medium	<div><div></div></div>
—	1958. Check if Move is Legal	—	42.3%	Medium	<div><div></div></div>
—	923. 3Sum With Multiplicity		41.2%	Medium	<div><div></div></div>
—	651. 4 Keys Keyboard	—	53.6%	Medium	<div><div></div></div>
—	826. Most Profit Assigning Work		40.5%	Medium	<div><div></div></div>
—	2009. Minimum Number of Operations to Make Array Continuous	—	44.9%	Hard	<div><div></div></div>
—	440. K-th Smallest in Lexicographical Order	—	30.2%	Hard	<div><div></div></div>
—	903. Valid Permutations for DI Sequence	—	56.7%	Hard	<div><div></div></div>
—	477. Total Hamming Distance		51.6%	Medium	<div><div></div></div>
—	1138. Alphabet Board Path	—	52.1%	Medium	<div><div></div></div>
—	1953. Maximum Number of Weeks for Which Your Work Schedule is Valid	—	35.7%	Medium	<div><div></div></div>
—	608. Tree Node		70.3%	Medium	<div><div></div></div>
—	569. Median Employee Salary	—	65.4%	Hard	<div><div></div></div>
—	1765. Map of Highest Peak	—	58.4%	Medium	<div><div></div></div>
—	1136. Parallel Courses		60.2%	Medium	<div><div></div></div>
—	1462. Course Schedule IV	—	47.1%	Medium	<div><div></div></div>
—	1728. Cat and Mouse II	—	41.5%	Hard	<div><div></div></div>
—	1991. Find the Middle Index in Array	—	64.9%	Easy	<div><div></div></div>
—	682. Baseball Game		68.7%	Easy	<div><div></div></div>
—	246. Strobogrammatic Number		47.2%	Easy	<div><div></div></div>
—	376. Wiggle Subsequence		43.7%	Medium	<div><div></div></div>
—	1038. Binary Search Tree to Greater Sum Tree	—	83.9%	Medium	<div><div></div></div>
—	598. Range Addition II		54.3%	Easy	<div><div></div></div>

Companies

<

>

Google1056

Amazon1054

Microsoft682

Facebook677

Apple590

Bloomberg524

Adobe427

Uber369

Oracle275

ByteDance233

Goldman Sachs200

eBay184

LinkedIn144

VMware137

Yahoo131

Salesforce125

Snapchat115

Twitter111

Paypal101

Walmart Labs95

