

[Login](#)[Subscribe](#)

InstaByte

Posts



Interview Master 100



Interview Master 100



InstaByte

June 27, 2024



Interview Master

Welcome, Interview Masters!

Today we have curated a list of the *Top 100 LeetCode questions*.

These questions will teach you the core concepts and techniques you need to know to crush any technical interview. In other words, this is the 20% that will cover 80% of the strategies you need to solve most coding questions asked in interviews!

We will be covering solutions for each of these questions in the next editions. For problems already solved in previous issues, you will find the reference to the detailed solution below.

Subscribe [here](#) to not miss out on the next coding challenges. Happy learning!

Subscribe for Free

Interview Master 100

1. [Two Sum](#) [Solution]
2. [Valid Parentheses](#) [Solution]
3. [Merge Two Sorted Lists](#) [Solution]
4. [Best Time to Buy and Sell Stock](#) [Solution]
5. [Valid Palindrome](#) [Solution]
6. [Invert Binary Tree](#)
7. [Valid Anagram](#)
8. [Binary Search](#)
9. [Linked List Cycle](#)
10. [Maximum Depth of Binary Tree](#)
11. [Single Number](#) [Solution]
12. [Reverse Linked List](#)
13. [Majority Element](#)
14. [Missing Number](#)
15. [Reverse String](#)
16. [Diameter of Binary Tree](#) [Solution]
17. [Middle of the Linked List](#) [Solution]
18. [Convert Sorted Array to Binary Search Tree](#)
19. [Maximum Subarray](#) [Solution]
20. [Climbing Stairs](#) [Solution]
21. [Symmetric Tree](#) [Solution]
22. [Product of Array Except Self](#) [Solution]
23. [Best Time to Buy and Sell Stock II](#) [Solution]
24. [House Robber](#) [Solution]
25. [Number of 1 Bits](#)
26. [Validate Binary Search Tree](#)
27. [Min Stack](#) [Solution]

30. [Merge Intervals](#) [Solution]
31. [Set Matrix Zeroes](#) [Solution]
32. [Spiral Matrix](#) [Solution]
33. [3Sum](#) [Solution]
34. [Binary Tree Zigzag Level Order Traversal](#)
35. [Construct Binary Tree from Preorder and Inorder Traversal](#)
36. [Container With Most Water](#) [Solution]
37. [Flatten Binary Tree to Linked List](#) [Solution]
38. [Group Anagrams](#) [Solution]
39. [Implement Trie \(Prefix Tree\)](#)
40. [Kth Largest Element in an Array](#)
41. [Longest Palindromic Substring](#)
42. [Longest Substring Without Repeating Characters](#) [Solution]
43. [Maximal Square](#) [Solution]
44. [Maximum Product Subarray](#)
45. [Minimum Window Substring](#) [Solution]
46. [Number of Islands](#) [Solution]
47. [Permutations](#) [Solution]
48. [Remove Nth Node From End of List](#)
49. [Rotate Image](#) [Solution]
50. [Search a 2D Matrix](#)
51. [Search in Rotated Sorted Array](#)
52. [Subsets](#) [Solution]
53. [Top K Frequent Elements](#) [Solution]
54. [Trapping Rain Water](#)
55. [Two Sum II - Input Array Is Sorted](#)
56. [Unique Paths](#)
57. [Valid Sudoku](#)
58. [Word Break](#)

61. [Basic Calculator](#)
62. [Coin Change](#)
63. [Combination Sum](#)
64. [Copy List with Random Pointer](#)
65. [Course Schedule](#) [\[Solution\]](#)
66. [Design Add and Search Words Data Structure](#)
67. [Merge Sorted Array](#)
68. [Find Median from Data Stream](#)
69. [Game of Life](#)
70. [Jump Game](#)
71. [Letter Combinations of a Phone Number](#)
72. [Longest Consecutive Sequence](#) [\[Solution\]](#)
73. [Longest Increasing Subsequence](#)
74. [Median of Two Sorted Arrays](#)
75. [Merge k Sorted Lists](#) [\[Solution\]](#)
76. [Minimum Path Sum](#)
77. [Word Search II](#)
78. [Reverse Nodes in k-Group](#)
79. [Course Schedule II](#)
80. [Remove Element](#)
81. [Rotate Array](#)
82. [Bitwise AND of Numbers Range](#)
83. [Palindrome Number](#)
84. [Plus One](#)
85. [Sqrt\(x\)](#)
86. [Pow\(x, n\)](#) [\[Solution\]](#)
87. [Construct Binary Tree from Inorder and Postorder Traversal](#)
88. [Path Sum](#)
89. [Binary Tree Right Side View](#)

92. [Surrounded Regions](#)
93. [Clone Graph](#)
94. [Evaluate Division](#)
95. [Generate Parentheses](#) [\[Solution\]](#)
96. [Sort List](#)
97. [Maximum Sum Circular Subarray](#)
98. [Find Peak Element](#)
99. [Find Minimum in Rotated Sorted Array](#) [\[Solution\]](#)
100. [Remove Duplicates from Sorted Array](#)

REFER FOR THE WIN

👋 Hey! Share your referral link with friends to unlock Hidden Treasures:

Refer to Unlock

📌 Share [your referral link](#) on LinkedIn or with your friends to unlock the treasures quicker!

📌 Check your referrals status [here](#).

YOUR FEEDBACK

What did you think of this week's email?

Your feedback helps us create better emails for you!

- Loved it! 🚀🚀🚀
- It was ok 🚀🚀
- Terrible 🚀

Login or Subscribe to participate in polls.

Until next time, take care! 🚀

Cheers,

Keep reading



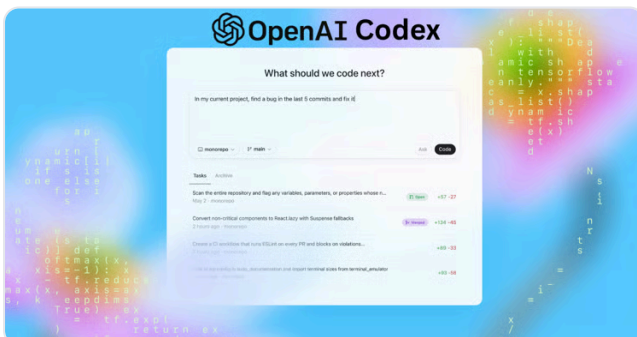
Chinese AI Model beats ChatGPT

ALSO: Database Sharding Strategies



DeepSeek did it again!

ALSO: Optimistic vs Pessimistic Locking



OpenAI launches AI Coding agent

ALSO: OAuth vs JWT for Authentication

[View more >](#)



InstaByte

InstaByte is your go-to source to become a better software engineer and grow your tech career.

Home

Posts

E...

Subscribe

in

