das-jishu / algoexpert-data-structures-algorithms Public

r	master 🕶		Go to file	Add file ▼	Code ▼
(9)	das-jishu Update comment to	o clarify the inputs and output struc	cture	17 days ago	() 113
	.vscode	Added assessment questions + s	solutions	7 m	onths ago
	Easy	Renamed file.		8 m	onths ago
	Hard	Fixed spacing issue.		8 m	onths ago
	Images	Added image, modify README		8 m	onths ago
	Medium	Update comment to clarify the ir	nputs and output	t struc 17	days ago
	Very Hard	Added very hard problem		9 m	onths ago
	LICENSE.md	Added LICENSE.md and READMI	E.md	8 m	onths ago
	README.md	Updated README.md		6 m	onths ago
	script.py	Added script.py		8 m	onths ago

About

A collection of solutions for all problem statements on the AlgoExpert Coding Interview platform.

github.com/das-jishu/algoexpert-...

#algorithms #code #data-structures

#interview-questions #problem-solving

#coding-interviews #coding-challenges

#interview-preparation

#algorithms-and-data-structures

#algoexpert #algoexperts

M Readme

কা MIT License

☆ 135 stars

5 watching

<mark>낯 70</mark> forks



algoExpert



Description: This is a collection of all AlgoExpert Coding Interview questions that are currently available on the platform. There are solutions for each problem statement including time and space complexity. Since AlgoExpert is a paid platform, everyone doesn't have access to it or can't afford to. I hope this helps everyone to access the content and improve their problem solving skills.

Problem List + Solutions • How to • Contribute • Extras

Solutions: The solutions are provided in Python.

Go to Top



Releases

No releases published

Packages

No packages published

Contributors 2



das-jishu Subham Das



SaumyaRai2010 Saumya Rai

Languages

• Python 100.0%



: Coding Interview Problems

Difficulty chart:

: Easy

: Medium

: Hard

: Very Hard

	Problem Statement	Difficulty	Solution
$\stackrel{\bigstar}{}$	Two Number Sum		two-number-sum.py
$\stackrel{\bigstar}{}$	Validate Subsequence		validate-subsequence.py
$\stackrel{\bigstar}{\mathbf{x}}$	Tournament Winner		tournament-winner.py

README.md

\Rightarrow	Find Closest Value in BST	closest-in-BST.py
$\stackrel{\wedge}{\Longrightarrow}$	Branch Sums	branch-sums.py
$\stackrel{\wedge}{\Longrightarrow}$	Node Depths	node-depths.py
$\stackrel{\wedge}{\Longrightarrow}$	Depth First Search	depth-first-search.py
$\stackrel{\wedge}{\Longrightarrow}$	Minimum Waiting Time	minimum-waiting-time.py
$\stackrel{\wedge}{\Longrightarrow}$	Class Photos	class-photos.py
$\stackrel{\bigstar}{\square}$	Remove Duplicates from Linked List	remove-duplicates.py
$\stackrel{\bigstar}{\square}$	Nth Fibonacci	nth-fibonacci.py

	Problem Statement	Difficulty	Solution
$\stackrel{\bigstar}{\sim}$	Validate Subsequence		validate-subsequence.py
$\stackrel{\bigstar}{}$	Product Sum		product-sum.py
$\stackrel{\bigstar}{\sim}$	Binary Search		binary-search.py
$\stackrel{\bigstar}{\sim}$	Find Three Largest Numbers		find-three-largest-numbers.py
$\stackrel{\bigstar}{\sim}$	Bubble Sort		bubble-sort.py
$\stackrel{\bigstar}{\sim}$	Insertion Sort		insertion-sort.py
$\stackrel{\bigstar}{\sim}$	Selection Sort		selection-sort.py
$\stackrel{\bigstar}{\sim}$	Palindrome Check		palindrome-check.py
$\stackrel{\bigstar}{\Rightarrow}$	Caesar Cipher Encryptor		caesar-cipher-encryptor.py
$\stackrel{\bigstar}{\Rightarrow}$	Run Length Encoding		run-length-encoding.py
$\stackrel{\bigstar}{\Rightarrow}$	Generate Document		generate-document.py
$\stackrel{\bigstar}{\Rightarrow}$	Sorted Square Array		sorted-square-array.py
$\stackrel{\bigstar}{\Rightarrow}$	First Non Repeating Character		first-non-repeating-character.py
$\stackrel{\bigstar}{\Rightarrow}$	Tandem Bicycle		tandem-bicycle.py
$\stackrel{\bigstar}{\sim}$	Three Number Sum		three-number-sum.py
$\stackrel{\bigstar}{\sim}$	Smallest Difference		smallest-difference.py
$\stackrel{\bigstar}{\sim}$	Move Element to End		move-element-to-end.py
$\stackrel{\bigstar}{\Rightarrow}$	Monotonic Array		monotonic-array.py

	Problem Statement	Difficulty	Solution
$\stackrel{\wedge}{\Longrightarrow}$	Spiral Traverse		spiral-traverse.py
$\stackrel{\wedge}{\Longrightarrow}$	Longest Peak		longest-peak.py
$\stackrel{\wedge}{\Longrightarrow}$	Array of Products		array-of-products.py
$\stackrel{\bigstar}{\square}$	First Duplicate Value		first-duplicate-value.py
$\stackrel{\bigstar}{\Longrightarrow}$	Merge Overlapping Intervals		merge-overlapping-intervals.py
$\stackrel{\bigstar}{\Longrightarrow}$	BST Construction		bst-construction.py
$\stackrel{\bigstar}{\Longrightarrow}$	Validate BST		validate-bst.py
$\stackrel{\bigstar}{\square}$	BST Traversal		bst-traversal.py
$\stackrel{\bigstar}{\square}$	Min Height BST		min-height-bst.py
$\stackrel{\bigstar}{\square}$	Find Kth Largest Value In BST		find-kth-largest-value-in-bst.py
$\stackrel{\bigstar}{\square}$	Reconstruct BST		reconstruct-bst.py
$\stackrel{\bigstar}{\square}$	Invert Binary Tree		invert-binary-tree.py
$\stackrel{\bigstar}{\square}$	Binary Tree Diameter		binary-tree-diameter.py
$\stackrel{\bigstar}{\square}$	Height Balanced Binary Tree		height-balanced-binary-tree.py
☆	Max Subset Sum No Adjacent		max-subset-sum-no- adjacent.py
☆	Number of Ways to Make Change		ways-to-make-change.py

	Problem Statement	Difficulty	Solution
☆	Min Number of Coins for Change		min-number-of-coins-for- change.py
$\stackrel{\bigstar}{}$	Levenshtein Distance		levenshtein-distance.py
$\stackrel{\bigstar}{\sim}$	Kadane's Algorithm		kadane's-algorithm.py
$\stackrel{\bigstar}{\sim}$	Single Cycle Check		single-cycle-check.py
$\stackrel{\bigstar}{\sim}$	Breadth First Search		breadth-first-search.py
$\stackrel{\bigstar}{\sim}$	Youngest Common Ancestor		youngest-common-ancestor.py
$\stackrel{\bigstar}{\sim}$	Remove Islands		remove-islands.py
$\stackrel{\bigstar}{}$	Cycle In Graph		cycle-in-graph.py
$\stackrel{\bigstar}{}$	Minimum Passes of Matrix		minimum-passes-of-matrix.py
$\stackrel{\bigstar}{}$	Task Assignment		task-assignment.py
$\stackrel{\bigstar}{}$	Valid Starting City		valid-starting-city.py
$\stackrel{\bigstar}{}$	Min Heap Construction		min-heap-construction.py
$\stackrel{\bigstar}{}$	Linked List Construction		linked-list-construction.py
$\stackrel{\bigstar}{\sim}$	Remove Kth Node From End		remove-kth-node-from-end.py
$\stackrel{\bigstar}{\sim}$	Sum of Linked Lists		sum-of-linked-lists.py
$\stackrel{\bigstar}{\sim}$	Permutations		permutations.py
$\stackrel{\bigstar}{\sim}$	Powerset		powerset.py

	Problem Statement	Difficulty	Solution
$\stackrel{\bigstar}{\Longrightarrow}$	Phone Number Mnemonics		phone-number-mnemonics.py
$\stackrel{\wedge}{\Longrightarrow}$	Staircase Traversal		staircase-traversal.py
$\stackrel{\bigstar}{\Longrightarrow}$	Search in Sorted matrix		search-in-sorted-matrix.py
$\stackrel{\wedge}{\Longrightarrow}$	Three Number Sort		three-number-sort.py
$\stackrel{\wedge}{\Longrightarrow}$	Min Max Stack construction		min-max-stack-construction.py
$\stackrel{\wedge}{\Longrightarrow}$	Balanced Brackets		balanced-brackets.py
$\stackrel{\wedge}{\Longrightarrow}$	Sunset Views		sunset-views.py
$\stackrel{\wedge}{\Longrightarrow}$	Sort Stack		sort-stack.py
$\stackrel{\wedge}{\Longrightarrow}$	Next Greater Element		next-greater-element.py
$\stackrel{\wedge}{\Longrightarrow}$	Group Anagrams		group-anagrams.py
$\stackrel{\wedge}{\Longrightarrow}$	Valid IP Addresses		valid-ip-addresses.py
$\stackrel{\wedge}{\Longrightarrow}$	Reverse Words In String		reverse-words-in-string.py
$\stackrel{\wedge}{\Sigma}$	Minimum Characters For Words		minimum-characters-for- words.py
$\stackrel{\wedge}{\Longrightarrow}$	Suffix Trie Construction		suffix-trie-construction.py
$\stackrel{\wedge}{\Longrightarrow}$	Four Number Sum		four-number-sum.py
$\stackrel{\wedge}{\Longrightarrow}$	Subarray Sort		subarray-sort.py
$\stackrel{\bigstar}{\square}$	Largest Range		largest-range.py

	Problem Statement	Difficulty	Solution
$\stackrel{\bigstar}{\sim}$	Min Rewards		min-rewards.py
$\stackrel{\bigstar}{\sim}$	Zigzag Traverse		zigzag-traverse.py
$\stackrel{\bigstar}{\sim}$	Same bsts		same-bsts.py
$\stackrel{\bigstar}{\sim}$	Validate Three Nodes		validate-three-nodes.py
$\stackrel{\bigstar}{\sim}$	Max Path Sum In Binary Tree		max-path-sum-in-binary-tree.py
$\stackrel{\bigstar}{\sim}$	Find Nodes Distance K		find-nodes-distance-k.py
☆	Longest Common Subsequence		longest-common- subsequence.py
$\stackrel{\bigstar}{\sim}$	Min Number of Jumps		min-number-of-jumps.py
$\stackrel{\bigstar}{\sim}$	Water Area		water-area.py
$\stackrel{\bigstar}{\sim}$	Knapsack Problem		knapsack-problem.py
$\stackrel{\bigstar}{\sim}$	Disk Stacking		disk-stacking.py
$\stackrel{\bigstar}{\sim}$	Numbers in Pi		numbers-in-pi.py
$\stackrel{\bigstar}{\sim}$	Maximum Sum Submatrix		maximum-sum-submatrix.py
$\stackrel{\bigstar}{\sim}$	Dijkstra Algorithm		dijkstra-algorithm.py
$\stackrel{\bigstar}{\sim}$	Topological Sort		topological-sort.py
$\stackrel{\bigstar}{}$	Boggle Board		boggle-board.py
$\stackrel{\bigstar}{\sim}$	Continuous Median		continuous-median.py

	Problem Statement	Difficulty	Solution
$\stackrel{\wedge}{\Sigma}$	Sort K Sorted Array		sort-k-sorted-array.py
$\stackrel{\bigstar}{\sim}$	Laptop Rentals		laptop-rentals.py
$\stackrel{\bigstar}{\sim}$	Find Loop		find-loop.py
$\stackrel{\bigstar}{\square}$	Reverse Linked List		reverse-linked-list.py
$\stackrel{\bigstar}{\square}$	Merge Linked Lists		merge-linked-lists.py
$\stackrel{\bigstar}{\square}$	Shift Linked Lists		shift-linked-lists.py
$\stackrel{\bigstar}{\square}$	Lowest Common Manager		lowest-common-manager.py
$\stackrel{\bigstar}{\square}$	Solve Sudoku		solve-sudoku.py
$\stackrel{\bigstar}{\sim}$	Generate Div Tags		generate-div-tags.py
$\stackrel{\bigstar}{\square}$	Ambiguous Measurements		ambiguous-measurements.py
$\stackrel{\bigstar}{\square}$	Shifted Binary Search		shifted-binary-search.py
$\stackrel{\bigstar}{\Rightarrow}$	Search For Range		search-for-range.py
$\stackrel{\bigstar}{\square}$	Quickselect		quickselect.py
$\stackrel{\bigstar}{\square}$	Index Equals Value		index-equals-value.py
$\stackrel{\bigstar}{\sim}$	Quick Sort		quick-sort.py
$\stackrel{\bigstar}{\sim}$	Heap Sort		heap-sort.py
$\stackrel{\bigstar}{\square}$	Radix Sort		radix-sort.py
$\stackrel{\bigstar}{\sim}$	Shorten Path		shorten-path.py

	Problem Statement	Difficulty	Solution
☆	Largest Rectangle Under Skyline		largest-rectangle-under- skyline.py
☆	Longest Substring Without Duplication		longest-substring-without- duplication.py
$\stackrel{\bigstar}{\Longrightarrow}$	Underscorify Substring		underscorify-substring.py
$\stackrel{\bigstar}{\Rightarrow}$	Pattern Matcher		pattern-matcher.py
$\stackrel{\bigstar}{\Rightarrow}$	Multi String Search		multi-string-search.py
$\stackrel{\bigstar}{\square}$	Apartment Hunting		apartment-hunting.py
$\stackrel{\bigstar}{\square}$	Calendar Matching		calendar-matching.py
$\stackrel{\wedge}{\Longrightarrow}$	Waterfall Streams		waterfall-streams.py
$\stackrel{\bigstar}{\square}$	Minimum Area Rectangle		minimum-area-rectangle.py
$\stackrel{\bigstar}{\square}$	Line Through Points		line-through-points.py
$\stackrel{\bigstar}{\square}$	Right Smaller Than		right-smaller-than.py
$\stackrel{\wedge}{\Longrightarrow}$	Iterative Inorder Traversal		iterative-inorder-traversal.py
$\stackrel{\bigstar}{\sim}$	Flatten Binary Tree		flatten-binary-tree.py
$\stackrel{\wedge}{\Longrightarrow}$	Right Sibling Tree		right-sibling-tree.py
$\stackrel{\bigstar}{\sim}$	All Kinds of Node Depths		all-kinds-of-node-depths.py
$\stackrel{\bigstar}{\sim}$	Compare Leaf Traversal		compare-leaf-traversal.py

	Problem Statement	Difficulty	Solution
$\stackrel{\wedge}{\Sigma}$	Max Profits With K Transactions		max-profits-with-k- transactions.py
☆	Palindrome Partitioning Min Cuts		palindrome-partitioning-min- cuts.py
$\stackrel{\wedge}{\Sigma}$	Longest Increasing Subsequence		longest-increasing- subsequence.py
$\stackrel{\wedge}{\Longrightarrow}$	Longest String Chain		longest-string-chain.py
$\stackrel{\wedge}{\Longrightarrow}$	Square Of Zeroes		square-of-zeroes.py
$\stackrel{\wedge}{\Longrightarrow}$	A Star Algorithm		A-star-algorithm.py
$\stackrel{\wedge}{\Longrightarrow}$	Detect Arbitrage		detect-arbitrage.py
$\stackrel{\wedge}{\bowtie}$	Airport Connections		airport-connections.py
$\stackrel{\wedge}{\Longrightarrow}$	Merge Sorted Arrays		merge-sorted-arrays.py
$\stackrel{\wedge}{\Longrightarrow}$	LRU Cache		LRU-cache.py
$\stackrel{\wedge}{\Longrightarrow}$	Rearrange Linked List		rearrange-linked-list.py
$\stackrel{\wedge}{\Longrightarrow}$	Linked List Palindrome		linked-list-palindrome.py
$\stackrel{\bigstar}{\sim}$	Zip Linked List		zip-linked-list.py
$\stackrel{\bigstar}{\sim}$	Node Swap		node-swap.py
☆	Number of Binary Tree Topologies		number-of-binary-tree- topologies.py

	Problem Statement	Difficulty	Solution
$\stackrel{\wedge}{\Longrightarrow}$	Non Attacking Queens		non-attacking-queens.py
$\stackrel{\wedge}{\Longrightarrow}$	Merge Sort		merge-sort.py
$\stackrel{\wedge}{\Longrightarrow}$	Count Inversions		count-inversions.py
$\stackrel{\bigstar}{\square}$	Longest Balanced Substring		longest-balanced-substring.py

Go to Top



You can visit this page and download the latest Python release version: Install Python After you complete the download and install, you can run any solution by writing a 'main' section in the file so that the compiler knows the sequence of methods to call when executing the script.

For example, in case of 'Two Number Sum' problem:

```
if __name__=='__main__':
    print(twoNumberSum([1,3,4,5], 7))
```

The code can be executed like this:

python easy/twoNumberSum.py

```
⊳ গ্লে Ш …
twoNumberSum.py M X
Easy > 🕏 twoNumberSum.py > ...
           # Write your code here.
           if len(array) < 2:</pre>
               return []
           store = set()
           for x in array:
               if targetSum - x in store:
  10
                    return [x, targetSum - x]
  11
               else:
  12
                    store.add(x)
  13
  14
           return []
 15
  16
 17
       if name ==' main ':
           print(twoNumberSum([1,3,4,5], 7))
 18
       \# O(N^2) time, O(1) space
  20
       # run two for loops and compare every pair to see if it match
  22
  23 # O(N logN) time and O(1) space
                                                       P powershell + ∨ □ · · · ×
 TERMINAL
         PROBLEMS OUTPUT DEBUG CONSOLE
PS G:\Python\AlgoExpert\Codes> python easy/twoNumberSum.py
[4, 3]
PS G:\Python\AlgoExpert\Codes>
```

Go to Top



CONTRIBUTE, CONTRIBUTE, CONTRIBUTE!

This is not near to perfect. So please feel free to fork this repo and add any solution in different languages here. You can even add test cases to make this robust. Let's help each other grow!

Go to Top



EXTRAS

I also have a collection of Leetcode questions that I keep growing. Feel free to visit and have a look. It has more than 200 questions + solutions and also basic concepts grouped by category.

Leetcode Material and Basics