

# 160 Coding Interview Questions

The practice you need to ace the coding interviews.

 Buy AlgoExpert



0 Questions Completed out of 160

0%



AlgoExpert Certificate

Recruiting Profile

 Pick Random

Group by Difficulty

Group by Category

Group Randomly

 Filters

Easy - 0/25

<input type="radio"/> Validate Subsequence	 ★ ⚡ 
<input type="radio"/> Two Number Sum	★ ⚡ 
<input type="radio"/> Sorted Squared Array	★ ⚡ 
<input type="radio"/> Tournament Winner	★ ⚡ 
<input type="radio"/> Non-Constructible Change	★ ⚡ 
<input type="radio"/> Find Closest Value In BST	★ ⚡ 
<input type="radio"/> Branch Sums	★ ⚡ 
<input type="radio"/> Node Depths	★ ⚡ 
<input type="radio"/> Depth-first Search	★ ⚡ 
<input type="radio"/> Minimum Waiting Time	★ ⚡ 
<input type="radio"/> Class Photos	★ ⚡ 

Medium - 0/55

<input type="radio"/> River Sizes	 ★ ⚡ 
<input type="radio"/> Three Number Sum	★ ⚡ 
<input type="radio"/> Smallest Difference	★ ⚡ 
<input type="radio"/> Move Element To End	★ ⚡ 
<input type="radio"/> Monotonic Array	★ ⚡ 
<input type="radio"/> Spiral Traverse	★ ⚡ 
<input type="radio"/> Longest Peak	★ ⚡ 
<input type="radio"/> Array Of Products	★ ⚡ 
<input type="radio"/> First Duplicate Value	★ ⚡ 
<input type="radio"/> Merge Overlapping Intervals	★ ⚡ 
<input type="radio"/> BST Construction	★ ⚡ 

Hard - 0/46

<input type="radio"/> Shift Linked List	 ★ ⚡ 
<input type="radio"/> Four Number Sum	★ ⚡ 
<input type="radio"/> Subarray Sort	★ ⚡ 
<input type="radio"/> Largest Range	★ ⚡ 
<input type="radio"/> Min Rewards	★ ⚡ 
<input type="radio"/> Zigzag Traverse	★ ⚡ 
<input type="radio"/> Same BSTs	★ ⚡ 
<input type="radio"/> Validate Three Nodes	★ ⚡ 
<input type="radio"/> Max Path Sum In Binary Tree	★ ⚡ 
<input type="radio"/> Find Nodes Distance K	★ ⚡ 
<input type="radio"/> Max Sum Increasing Subsequence	★ ⚡ 

Tandem Bicycle	⭐️	⌚️	🟩	Validate BST	⭐️	⌚️	🟩	Longest Common Subsequence	⭐️	⌚️	🟥
Remove Duplicates From Linked L...	⭐️	⌚️	🟩	BST Traversal	⭐️	⌚️	🟩	Min Number Of Jumps	⭐️	⌚️	🟥
Nth Fibonacci	⭐️	⌚️	🟩	Min Height BST	⭐️	⌚️	🟩	Water Area	⭐️	⌚️	🟥
Product Sum	⭐️	⌚️	🟩	Find Kth Largest Value In BST	⭐️	⌚️	🟩	Knapsack Problem	⭐️	⌚️	🟥
Binary Search	⭐️	⌚️	🟩	Reconstruct BST	⭐️	⌚️	🟩	Disk Stacking	⭐️	⌚️	🟥
Find Three Largest Numbers	⭐️	⌚️	🟩	Invert Binary Tree	⭐️	⌚️	🟩	Numbers In Pi	⭐️	⌚️	🟥
Bubble Sort	⭐️	⌚️	🟩	Binary Tree Diameter	⭐️	⌚️	🟩	Maximum Sum Submatrix	⭐️	⌚️	🟥
Insertion Sort	⭐️	⌚️	🟩	Find Successor	⭐️	⌚️	🟩	Maximize Expression	⭐️	⌚️	🟥
Selection Sort	⭐️	⌚️	🟩	Height Balanced Binary Tree	⭐️	⌚️	🟩	Dijkstra's Algorithm	⭐️	⌚️	🟥
Palindrome Check	⭐️	⌚️	🟩	Max Subset Sum No Adjacent	⭐️	⌚️	🟩	Topological Sort	⭐️	⌚️	🟥
Caesar Cipher Encryptor	⭐️	⌚️	🟩	Number Of Ways To Make Change	⭐️	⌚️	🟩	Boggle Board	⭐️	⌚️	🟥
Run-Length Encoding	⭐️	⌚️	🟩	Min Number Of Coins For Change	⭐️	⌚️	🟩	Continuous Median	⭐️	⌚️	🟥
Generate Document	⭐️	⌚️	🟩	Levenshtein Distance	⭐️	⌚️	🟩	Sort K-Sorted Array	⭐️	⌚️	🟥
First Non-Repeating Character	⭐️	⌚️	🟩	Number Of Ways To Traverse Graph	⭐️	⌚️	🟩	Laptop Rentals	⭐️	⌚️	🟥
				Kadane's Algorithm	⭐️	⌚️	🟩	Find Loop	⭐️	⌚️	🟥
				Single Cycle Check	⭐️	⌚️	🟩	Reverse Linked List	⭐️	⌚️	🟥
				Breadth-first Search	⭐️	⌚️	🟩	Merge Linked Lists	⭐️	⌚️	🟥
				Youngest Common Ancestor	⭐️	⌚️	🟩	Lowest Common Manager	⭐️	⌚️	🟥
				Remove Islands	⭐️	⌚️	🟩	Interweaving Strings	⭐️	⌚️	🟥
				Cycle In Graph	⭐️	⌚️	🟩	Solve Sudoku	⭐️	⌚️	🟥
				Minimum Passes Of Matrix	⭐️	⌚️	🟩	Generate Div Tags	⭐️	⌚️	🟥
				Task Assignment	⭐️	⌚️	🟩	Ambiguous Measurements	⭐️	⌚️	🟥
				Valid Starting City	⭐️	⌚️	🟩	Shifted Binary Search	⭐️	⌚️	🟥
				Min Heap Construction	⭐️	⌚️	🟩	Search For Range	⭐️	⌚️	🟥
				Linked List Construction	⭐️	⌚️	🟩	Quickselect	⭐️	⌚️	🟥
				Remove Kth Node From End	⭐️	⌚️	🟩	Index Equals Value	⭐️	⌚️	🟥
				Sum of Linked Lists	⭐️	⌚️	🟩	Quick Sort	⭐️	⌚️	🟥
				Permutations	⭐️	⌚️	🟩	Heap Sort	⭐️	⌚️	🟥
				Powerset	⭐️	⌚️	🟩	Radix Sort	⭐️	⌚️	🟥
				Phone Number Mnemonics	⭐️	⌚️	🟩	Shorten Path	⭐️	⌚️	🟥
				Staircase Traversal	⭐️	⌚️	🟩	Largest Rectangle Under Skyline	⭐️	⌚️	🟥

<input type="radio"/> Search In Sorted Matrix	★	\$		<input type="radio"/> Longest Substring Without Duplic...	★	\$	
<input type="radio"/> Three Number Sort	★	\$		<input type="radio"/> Underscorify Substring	★	\$	
<input type="radio"/> Min Max Stack Construction	★	\$		<input type="radio"/> Pattern Matcher	★	\$	
<input type="radio"/> Balanced Brackets	★	\$		<input type="radio"/> Multi String Search	★	\$	
<input type="radio"/> Sunset Views	★	\$					
<input type="radio"/> Sort Stack	★	\$					
<input type="radio"/> Next Greater Element	★	\$					
<input type="radio"/> Longest Palindromic Substring	★	\$					
<input type="radio"/> Group Anagrams	★	\$					
<input type="radio"/> Valid IP Addresses	★	\$					
<input type="radio"/> Reverse Words In String	★	\$					
<input type="radio"/> Minimum Characters For Words	★	\$					
<input type="radio"/> Suffix Trie Construction	★	\$					

## Very Hard - 0/34

<input type="radio"/> Max Profit With K Transacti...	★	\$	
<input type="radio"/> Apartment Hunting	★	\$	
<input type="radio"/> Calendar Matching	★	\$	
<input type="radio"/> Waterfall Streams	★	\$	
<input type="radio"/> Minimum Area Rectangle	★	\$	
<input type="radio"/> Line Through Points	★	\$	
<input type="radio"/> Right Smaller Than	★	\$	
<input type="radio"/> Iterative In-order Traversal	★	\$	
<input type="radio"/> Flatten Binary Tree	★	\$	
<input type="radio"/> Right Sibling Tree	★	\$	
<input type="radio"/> All Kinds Of Node Depths	★	\$	
<input type="radio"/> Compare Leaf Traversal	★	\$	
<input type="radio"/> Palindrome Partitioning Min Cuts	★	\$	
<input type="radio"/> Longest Increasing Subsequence	★	\$	
<input type="radio"/> Longest String Chain	★	\$	

<a href="#">Square of Zeroes</a>			
<a href="#">Knuth–Morris–Pratt Algorithm</a>			
<a href="#">A* Algorithm</a>			
<a href="#">Rectangle Mania</a>			
<a href="#">Detect Arbitrage</a>			
<a href="#">Two-Edge-Connected Graph</a>			
<a href="#">Airport Connections</a>			
<a href="#">Merge Sorted Arrays</a>			
<a href="#">LRU Cache</a>			
<a href="#">Rearrange Linked List</a>			
<a href="#">Linked List Palindrome</a>			
<a href="#">Zip Linked List</a>			
<a href="#">Node Swap</a>			
<a href="#">Number Of Binary Tree Topologies</a>			
<a href="#">Non-Attacking Queens</a>			
<a href="#">Merge Sort</a>			
<a href="#">Count Inversions</a>			
<a href="#">Smallest Substring Containing</a>			
<a href="#">Longest Balanced Substring</a>			