

New JP NADOS

Resources

Login 🕻



FAANG List 2.0

The complete list of questions covered in our Level-2 course. This list consists of questions across all difficulty levels - Easy, Medium and Hard. All the hot topics asked in the interviews - Dynamic Programming, Graphs, Arrays, Strings, Searching and Sorting, are covered in this list. The questions are clubbed such that similar techniques can be applied to solve these questions and related to each other in a way.

Covering this list of questions makes the student placement ready and almost at the peak of their preparation. It stands a very high chance that one of your next interview questions is one from this list. Our past success has been from students who solved majority questions from this questionnaire and got similar questions to the concepts used in solving this list of questions.



FAANG List 2.0 1. LinkedList 🔻 2. Tree 🔻 3. Graph 🔻 4. Dynamic Programming 5. Stack Next Greater Element I Next Greater Element II Validate Stack Sequences Remove Outermost Parentheses Crawler Log Folder Design a Stack With Increment Operation Minimum Add to Make Parentheses Valid Score of Parentheses Validate Stack Sequences Reverse Substrings Between Each Pair of Parentheses Minimum Remove to Make Valid Parentheses Online Stock Span Exclusive Time of Functions HTML Entity Parser 132 Pattern Asteroid Collision Remove K Digits Remove Duplicate Letters Maximum Frequency Stack Min Stack (all Methods) Largest Rectangle in Histogram (all Methods) Maximal Rectangle Trapping Rain Water (all Methods) Number of Valid Subarrays Basic Calculator Basic Calculator II Basic Calculator III Find the Most Competitive Subsequence Design Circular Deque Easy string Evaluate Reverse Polish Notation Min sum formed by digits Minimum Cost of ropes Sort a stack Task Scheduler Ternary Expression Parser Check If Word Is Valid After Substitutions Exclusive Time of Functions Kill Process Max Stack Design Browser History Design a Stack With Increment Operation Car Fleet Card Rotation Immediate Smaller Element Number of Atoms Decoded String at Index Longest Well-Performing Interval Mini Parser Baseball Game Finding MK Average Shortest Subarray with Sum at Least K Max Sum of Rectangle No Larger Than K

Number of Recent Calls

Moving Average from Data Stream

6. HashMap And Heap ▼

8. Searching And Sorting

7. Array And String

9. Array And String 2

10. Trie 🔻

Online