

INTERVIEW PREP BOOK CLUB – DAY 5

Agenda

■ Resume Writing

- https://www.techinterviewhandbook.org/resume/
- https://www.youtube.com/watch?v=Tt08KmFfIYQ

■ Behavioral interviews

- https://www.techinterviewhandbook.org/behavioral-interview/
- https://www.youtube.com/@DanCroitor/videos

Coding interviews

- https://frontendmasters.com/courses/algorithms/
 - https://www.techinterviewhandbook.org/algorithms/study-cheats/
- https://www.techinterviewhandbook.org/grind75
- https://neetcode.io/ | https://neetcode.io/ | https://neetcode.io/ | https://neetcode.com/problems/

■ System design interview

- https://www.youtube.com/watch?v=o-k7h2G3Gco
- https://www.youtube.com/@SDFC



The Last Algorithms Course You'll Need ThePrimeagen

- Week 1
 - Introduction, Basics, Search
- Week 2
 - Sort, Arrays
- Week 3
 - Recursion, Quick Sort
- Week 4
 - Doubly Linked Lists, Trees
- Week 5
 - Tree Search
- Week 6
 - Heap
- Week 7
 - Graphs and Maps & LRU

Grind75

https://www.techinterviewhandbook.org/grind75?hours=4

- Book Club Week 3
 - Week 1 List 4 Questions
- Book Club Week 4
 - Week 1 List 3 Questions
 - Week 2 List 3 Questions
- Book Club Week 5
 - Week 2 List 3 Questions
 - Week 3 List 6 Questions
- Book Club Week 6 7
 - Week 4 List 4 Questions
- **■** ... Weekly Progress

Example Exercises

https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-search-tree/description/ https://leetcode.com/problems/flood-fill/description/

https://leetcode.com/problems/valid-palindrome/description/

https://leetcode.com/problems/invert-binary-tree/description/

https://leetcode.com/problems/valid-anagram/description/

https://leetcode.com/problems/binary-search/description/

Data Structures

- <u>Array</u>
- <u>Linked List</u>
- Stack
- Queue
- Binary Tree
- Binary Search Tree
- <u>Heap</u>
- <u>Hashing</u>
- Graph
- <u>Matrix</u>

Valuable Resources

- https://visualgo.net/en
- https://hackernoon.com/14-patterns-to-ace-any-coding-interview-question-c5bb3357f6ed

Suggested books

- **Grokking Algorithms**
- **System Design Interview**
- **The Phoenix Project**
- **■** Designing Data-Intensive Applications *