LeetCode was HARD.

Learning these patterns made it easier for me:

1) 𝐒𝐮𝐛𝐬𝐭𝐫𝐢𝐧𝐠 𝐏𝐫𝐨𝐛𝐥𝐞𝐦 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/giASrwds

2) 𝐒𝐥𝐢𝐝𝐢𝐧𝐠 𝐖𝐢𝐧𝐝𝐨𝐰 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gjatQ5pK

3) 𝐓𝐰𝐨 𝐏𝐨𝐢𝐧𝐭𝐞𝐫𝐬 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gBfWgHYe

4) 𝐁𝐚𝐜𝐤𝐭𝐫𝐚𝐜𝐤𝐢𝐧𝐠 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/g9csxVa4

5) 𝐃𝐲𝐧𝐚𝐦𝐢𝐜 𝐏𝐫𝐨𝐠𝐫𝐚𝐦𝐦𝐢𝐧𝐠 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬 1: https://lnkd.in/gbpRU46g

6) 𝐃𝐲𝐧𝐚𝐦𝐢𝐜 𝐏𝐫𝐨𝐠𝐫𝐚𝐦𝐦𝐢𝐧𝐠 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬 2: https://lnkd.in/gcnBActT

7) 𝐁𝐢𝐧𝐚𝐫𝐲 𝐒𝐞𝐚𝐫𝐜𝐡 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gKEm\_qUK

8) 𝐁𝐚𝐜𝐤𝐭𝐫𝐚𝐜𝐤𝐢𝐧𝐠 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gVkQX5vA

9) 𝐓𝐫𝐞𝐞 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gKja\_D5H

10) 𝐆𝐫𝐚𝐩𝐡 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gKE6w7Jb

11) 𝐌𝐨𝐧𝐨𝐭𝐨𝐧𝐢𝐜 𝐒𝐭𝐚𝐜𝐤 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gdYahWVN

12) 𝐁𝐢𝐭 𝐌𝐚𝐧𝐢𝐩𝐮𝐥𝐚𝐭𝐢𝐨𝐧 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gmMMST5J

13) 𝐒𝐭𝐫𝐢𝐧𝐠 𝐐𝐮𝐞𝐬𝐭𝐢𝐨𝐧 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gkNvEi8j

14) 𝐃𝐅𝐒 + 𝐁𝐅𝐒 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬 (1): https://lnkd.in/gPgpsgaQ

15) 𝐃𝐅𝐒 + 𝐁𝐅𝐒 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬 (2): https://lnkd.in/gd4ekfQe

16) 14 𝐂𝐨𝐝𝐢𝐧𝐠 𝐈𝐧𝐭𝐞𝐫𝐯𝐢𝐞𝐰 𝐏𝐚𝐭𝐭𝐞𝐫𝐧𝐬: https://lnkd.in/gMZJVkFf

For more Leetcode resources, checkout this GitHub repository: <https://lnkd.in/g4x48ee9>

♻️ Repost to help your network.

Join my free newsletter (Dev Design Digest) for visual explanations to coding and system design concepts: <https://lnkd.in/dXtb8SwU>

----------------------------------------------------------

Leetcode takes TIME.

25 questions to learn the critical patterns:

𝗚𝗿𝗮𝗽𝗵𝘀:

0. Clone Graph: https://lnkd.in/dV2P2TEs

1. Course Schedule: https://lnkd.in/de8Q3NBS

2. 01 Matrix: https://lnkd.in/dV2P2TEs

3. Number of Islands: https://lnkd.in/drT2MpTz

4. Rotting Oranges: https://lnkd.in/dUQVwJ-d

𝗔𝗿𝗿𝗮𝘆𝘀:

5. Insert Interval: https://lnkd.in/dfcEDFwB

6. 3Sum: https://lnkd.in/duGvuCjf

7. Product of Array Except Self: https://lnkd.in/dkGkjQVk

8. Combination Sum: https://lnkd.in/d3iStbGc

9. Merge Intervals: https://lnkd.in/dmFZxrVQ

𝗦𝘁𝗮𝗰𝗸𝘀:

10. Evaluate Reverse Polish Notation: https://lnkd.in/d-y7Zw4C

11. Min Stack: https://lnkd.in/dqbh7PeV

12. Trapping Rain Water: https://lnkd.in/dS\_svBAm

𝗕𝗶𝗻𝗮𝗿𝘆 𝗧𝗿𝗲𝗲𝘀:

13. Binary Tree Level Order Traversal: https://lnkd.in/dM-VYbVB

14. Lowest Common Ancestor of a Binary Tree: https://lnkd.in/dUvJykgA

15. Serialize and Deserialize Binary Tree: https://lnkd.in/dW2cP5Wn

𝗗𝘆𝗻𝗮𝗺𝗶𝗰 𝗣𝗿𝗼𝗴𝗿𝗮𝗺𝗺𝗶𝗻𝗴:

16. Maximum Subarray: https://lnkd.in/dvjYye6E

17. Coin Change: https://lnkd.in/d7zZRg7H

𝗕𝗶𝗻𝗮𝗿𝘆 𝗦𝗲𝗮𝗿𝗰𝗵:

18. Search in Rotated Sorted Array: https://lnkd.in/dEuh3gie

19. Time Based Key-Value Store: https://lnkd.in/dbERGKUB

𝗦𝘁𝗿𝗶𝗻𝗴𝘀:

20. Longest Substring Without Repeating Characters: https://lnkd.in/d\_vZrZda

21. Minimum Window Substring: https://lnkd.in/de8aeeQD

𝗛𝗲𝗮𝗽:

22. K Closest Points to Origin: https://lnkd.in/dUtCqYf4

23. Find Median from Data Stream: https://lnkd.in/ddDgWqUv

𝗥𝗲𝗰𝘂𝗿𝘀𝗶𝗼𝗻:

24. Permutations: https://lnkd.in/dTUqmAfy