

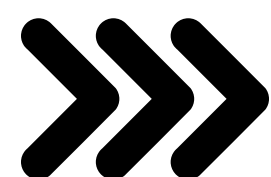


Tajamul Khan

35 DSA Leetcode Problems



@Tajamulkhan



Arrays

1. Two Sum

- <https://lnkd.in/dWDJFCrk>

2. Best Time to Buy and Sell Stock

- <https://lnkd.in/dbfXdHcc>

3. Maximum Subarray

- <https://lnkd.in/dA3e79e7>

4. Container with Most Water

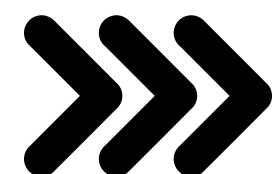
- <https://lnkd.in/derBVWA2>

5. Rotate Array

- https://lnkd.in/d3iAd_ye



@Tajamulkhann



Strings

1. Reverse String

- <https://lnkd.in/dSYxrHkt>

2. Valid Palindrome

- <https://lnkd.in/dNTpQFit>

3. Longest Substring Without Repeating Characters

- <https://lnkd.in/dMYzuAY4>

4. Group Anagrams

- <https://lnkd.in/dZAMtWYM>

5. Longest Palindromic Substring

- <https://lnkd.in/dnk7bi7m>



@Tajamulkhann



Linked Lists

1. Reverse Linked List

- <https://lnkd.in/drBzn2b6>

2. Merge Two Sorted Lists

- <https://lnkd.in/d7dPE39P>

3. Remove Nth Node From End of List

- <https://lnkd.in/dhwSrxbu>

4. Linked List Cycle

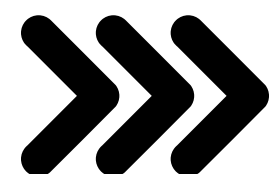
- <https://lnkd.in/dvymdefx>

5. Intersection of Two Linked Lists

- <https://lnkd.in/dfJKZ2dZ>



@Tajamulkhann



Trees

1. Maximum Depth of Binary Tree

- <https://lnkd.in/dCMEXszH>

2. Validate Binary Search Tree

- <https://lnkd.in/dzVA-vNR>

3. Symmetric Tree

- <https://lnkd.in/ddx6A8zw>

4. Binary Tree Level Order

Traversal

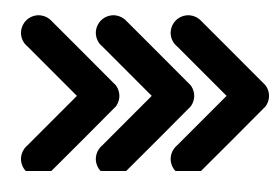
- <https://lnkd.in/diR5nX4U>

5. Lowest Common Ancestor of a
Binary Tree

- <https://lnkd.in/dFkJwkav>



@Tajamulkhann



Graphs

1. Number of Islands

- <https://lnkd.in/drj5P3bf>

2. Course Schedule

- <https://lnkd.in/duvfs54r>

3. Word Ladder

- <https://lnkd.in/dmTspiu3>

4. Clone Graph

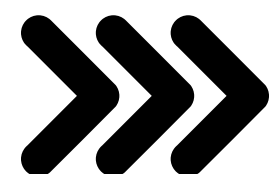
- <https://lnkd.in/dXYJsBMY>

5. Network Delay Time

- https://lnkd.in/d3WVx_JP



@Tajamulkhann



Searching/Sorting

1. Merge Sort

- <https://lnkd.in/d5TVqNCE>

2. Quick Sort

- <https://lnkd.in/d5TVqNCE>

3. Binary Search

- <https://lnkd.in/dQNu5M-V>

4. Search in Rotated Sorted Array

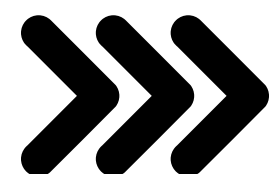
- <https://lnkd.in/dWMGpD5e>

5. First Bad Version

- <https://lnkd.in/dBpRdqwt>



@Tajamulkhann



Dynamic Program

1. Fibonacci Number

- <https://lnkd.in/dJqY369E>

2. Climbing Stairs

- <https://lnkd.in/dK8UxFsq>

3. Longest Increasing Subsequence

- <https://lnkd.in/dskJXnDp>

4. Maximum Subarray Sum

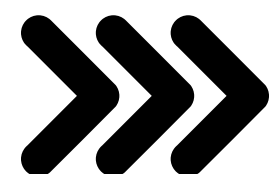
- <https://lnkd.in/dA3e79e7>

5. Coin Change

- <https://lnkd.in/d-ByK5Fx>



@Tajamulkhan



Found Helpful?

Repost



Follow for more!

