

Tamim's Practice Sheet for cracking the Interview

Platform	# #	Title	Acceptance	Difficulty	Tags	Status	Notes
Leetcode	1	Two Sum	51.55%	Easy	Two Pointer	DONE	
Leetcode	2385	Amount of Time for Binary Tree to Be Infected	60.4%	Medium	Binary Tree	REVISE	
cses	1	Reading Books		Medium		REVISE	Make clear intuition about the minimum for reading books
Leetcode	287	Find Duplicate Number	59.4%	Medium		TODO	Link List and Floyd's algo concept
Leetocde	300	Longest Increasing Subsequence	54.7%	Medium		DONE	Lis but it is not using DP. Very Cool problem
Leetcode	1235	Maximum Profit In job Scheduling	54.9%	Hard		REVISE	Slightly hard but very effective
Leetcode		Arithmetic Slices II		Hard		REVISE	Hard and DP

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		<u>Subsequence</u>					concept
<u>Leetcode</u>	1026	<u>Maximum Difference between node and ancestor</u>		Medium		DONE	It is very classical tree related problem
<u>CSES</u>		<u>Collecting Numbers</u>		Easy	Array Intutive	DONE	
<u>Leetcode</u>	1347	<u>Minimum number of steps to make two string anagram</u>		Medium	String	REVISE	This is a classical string problem. duita string ke same korar jonno minimum number of steps koyta hbe. Something like that
<u>Leetcode</u>	1657	<u>Determine if two string are close</u>	54.5%	Medium	String	REVISE	ager problem mane 1347 er motoi . 2 ta operation ase jar maddhome 2 ta string same kina amra ber korte parbo. hint: frequency ber kore korbo.

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<u>Untitled</u>		<u>Find Players</u> <u>with one or</u> <u>zero loose</u>	70%	Medium	Array Hashing	DONE	