## Tamim's Practice Sheet for cracking the Interview

<b>№</b> Platform	# #	≡ Title	{··} Acceptance	© Difficulty	∷ Tags		■ Notes
<u>Leetcode</u>	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	
<u>cses</u>	1	Reading Books		Medium		REVISE	Make clear intution about the minimum for reading books
Leetcode	287	Find Duplicate Number	59.4%	Medium		TODO	Link List and Floyd's algo concept
<u>Leetocde</u>	300	Longest Increasing Subsequence	54.7%	Medium		DONE	Lis but it is not using DP. Very Cool problem
<u>Leetcode</u>	1235	Maximum Profit In job Scheduling	54.9%	Hard		REVISE	Slightly hard but very effective
Leetcode		Arithmetic Slices II		Hard		REVISE	Hard and DP

<b>\$</b> 8 Platform	# #	≡ Title	{} Acceptance	<ul><li>Difficulty</li></ul>	:≡ Tags	<ul><li>Status</li></ul>	■ Notes
		<u>Subsequence</u>					concept
Leetcode	1026	Maximum Difference between node and ancestor		Medium		DONE	It is very classical tree related problem
CSES		Collecting Numbers		Easy	Array Intutive	DONE	
Leetcode	1347	Minimum number of steps to make two string anagram		Medium	String	REVISE	This is a classical string problem. duita string ke same korar jonno minimum number of steps koyta hbe. Something like that
Leetcode	1657	Determine if two string are close	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.

<b>₩</b> Platform	# #	≡ Title	{··} Acceptance	<ul><li>Difficulty</li></ul>	∷ Tags		≡ Notes
<u>Untitled</u>		Find Players with one or zero loose	70%	Medium	Array Hashing	DONE	