SAHIL PRAJAPATI

ALUMNI: Lakshya Sethi

After he joined the meeting, he only asked my name and after that he said I will only ask the questions from DS and Algo because this is the main topic.

Question 1: Given an **array** and a **target** you have to find out the total number of subsequences such that the summation of minimum and maximum element of the subsequence is less than or equal to target.

Eg. Input =
$$[3, 5, 6, 7]$$
, target = 9

Question2: Find Lowest Common Ancestor of two nodes in a tree.

After that we both talked about the current situation, he told about his company and some experiences of his journey. He point out some of my mistakes.