Arsh Adobe Cheat Sheet!

ReviseWithArsh # 6Companies30Days Challenge!

P.S This can be started anytime in the month of January.

For complete details, go through the video:

https://linktw.in/olvZ0H

Benefits (For the ones who complete the Challenge get a chance for):

Top 90-100 recent questions by most big tech companies will be done (who knows you get the same question). - (We all have been trusting previous year questions XD)

The ones who complete this challenge will be given referrals for top tech companies and startups.

A special surprise gift for you.

Special 1 on 1 mentoring session on how to plan the things after this challenge - related to projects, revision, CS Fundamentals, Interview Tips, etc.

Rules:

You should be completing 1 company (15 Questions) in 5 days and try maintaining a github repository to store all the codes .You can name the repository as #6Companies30days.

The questions provided will be on a gap of 5 days for a new company i.e from 1-5th Jan, 6th-10th Jan and so on.

You can complete 15 questions as per your time, either 3 &resid=22B5F7695B108727!385&parId=22B5F7695B108727!384 &authkey=!AAEb questions a day or as per your convenience.

You need to start the challenge by putting in a post on LinkedIn, Instagram, Twitter with hashtag #6Companies30days and #ReviseWithArsh and tag "Arsh Goyal" so that your entry can be tracked and you are eligible for referrals and other benefits.

Than after every 5 days once a company is done, you can make a post announcing your milestones - Milestone -1 (When company 1 is completed), Milestone -2 (When company 2 is completed).

Let's get started!

Arsh Adobe Sheet:

- 1.Find a continuous sub-array which adds to a given number **S**.
- 2. Find the length of the Longest Arithmetic Progression (LLAP) in it.
- 3. Number of distinct Words with k maximum contiguous vowels (Joe and his Dictionary Problem)
- 4. Partition Equal Subset Sum
- 5. Total number of ways **n** can be expressed as sum of **x**th power of unique natural numbers
- 6.Generate all combinations of well-formed(balanced) parentheses.
- 7. Pots of Gold Game (Similar to Covid and Beds problem)
- IOTA.8
- 9. <u>Smallest palindromic number greater than N using the same set of digits as in N.</u>
- 10.Elections
- 11.String Amendment
- 12. Leaders in Array
- 13. Minimum operations to convert array A to B
- 14.Smallest range in K lists
- **15.**Given two library versions of an executable: for example, "10.1.1.3" and "10.1.1.9" or "10" and "10.1". Find out which one is more recent? Strings can be empty also.