**Arsh Intuit Cheat Sheet!**

**#*ReviseWithArsh* #*6Companies30Days* Challenge!**

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

**For complete details , go through the video :**

**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 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 Intuit Sheet :***

1.<https://www.geeksforgeeks.org/partition-a-set-into-two-subsets-such-that-the-difference-of-subset-sums-is-minimum/>

2.<https://practice.geeksforgeeks.org/problems/word-search/1/>

3.[**https://practice.geeksforgeeks.org/problems/find-the-missing-no-in-string/1/**](https://practice.geeksforgeeks.org/problems/find-the-missing-no-in-string/1/)

4.<https://practice.geeksforgeeks.org/problems/largest-number-in-k-swaps-1587115620/1>

5.<https://leetcode.com/problems/split-array-largest-sum/>

6.<https://leetcode.com/problems/find-in-mountain-array>

7.[**https://leetcode.com/problems/capacity-to-ship-packages-within-d-days**](https://leetcode.com/problems/capacity-to-ship-packages-within-d-days)

**8.**[**https://leetcode.com/problems/number-of-boomerangs/**](https://leetcode.com/problems/number-of-boomerangs/)

**9.** [**https://leetcode.com/problems/pacific-atlantic-water-flow/**](https://leetcode.com/problems/pacific-atlantic-water-flow/)

**10.**[**https://leetcode.com/problems/number-of-provinces/**](https://leetcode.com/problems/number-of-provinces/)

**11.**[**https://leetcode.com/problems/construct-quad-tree/**](https://leetcode.com/problems/construct-quad-tree/)

**12.**[**https://leetcode.com/problems/course-schedule-ii/**](https://leetcode.com/problems/course-schedule-ii/)

**13.**[**https://leetcode.com/problems/minimum-swaps-to-arrange-a-binary-grid**](https://leetcode.com/problems/minimum-swaps-to-arrange-a-binary-grid)

**14.**[**https://leetcode.com/problems/as-far-from-land-as-possible/**](https://leetcode.com/problems/as-far-from-land-as-possible/)

**15.**[**https://leetcode.com/problems/koko-eating-bananas/**](https://leetcode.com/problems/koko-eating-bananas/)