Challenge Company 1 : Microsoft

1. [You are given an array of strings tokens that represents an arithmetic expression in a Reverse Polish Notation.](https://leetcode.com/problems/evaluate-reverse-polish-notation/)
2. [Combination Sum with a twist.](https://leetcode.com/problems/combination-sum-iii/)
3. [Bulls and Cows](https://leetcode.com/problems/bulls-and-cows/)
4. [You are given an integer array nums of length n. Return maximum length of Rotation Function.](https://leetcode.com/problems/rotate-function/)
5. [Largest Divisible Subset.](https://leetcode.com/problems/largest-divisible-subset/)
6. [How to find a perfect Rectangle.](https://leetcode.com/problems/perfect-rectangle/)
7. [Scheduling a Course.](https://leetcode.com/problems/course-schedule/)
8. [Profitable Path in a Tree.](https://leetcode.com/problems/most-profitable-path-in-a-tree/)
9. [Number of Pairs satisfying Inequality.](https://leetcode.com/problems/number-of-pairs-satisfying-inequality/)
10. [Shortest Unsorted continuous Subarray](https://leetcode.com/problems/shortest-unsorted-continuous-subarray/)
11. [Number of ways to arrive at a Destination.](https://leetcode.com/problems/number-of-ways-to-arrive-at-destination/)
12. [Longest Happy Prefix](https://leetcode.com/problems/longest-happy-prefix/)
13. [Seat Arrangement in a SpiceJet Problem - Online OA February ‘22](https://leetcode.com/problems/airplane-seat-assignment-probability/)
14. [Deletions to make an array divisible.](https://leetcode.com/problems/minimum-deletions-to-make-array-divisible/)