1.[Find a continuous sub-array which adds to a given number **S**.](https://practice.geeksforgeeks.org/problems/subarray-with-given-sum-1587115621/1)

2.[Find the length of the **L**ongest **A**rithmetic **P**rogression (LLAP) in it.](https://practice.geeksforgeeks.org/problems/longest-arithmetic-progression1019/1/)

3.[**Number of distinct Words with k maximum contiguous vowels**](https://practice.geeksforgeeks.org/problems/7b9d245852bd8caf8a27d6d3961429f0a2b245f1/1/)(Joe and his Dictionary Problem)

4.[**Partition Equal Subset Sum**](https://practice.geeksforgeeks.org/problems/subset-sum-problem2014/1)

5.[Total number of ways **n** can be expressed as sum of **x**th power of unique natural numbers](https://practice.geeksforgeeks.org/problems/express-as-sum-of-power-of-natural-numbers5647/1)

6.[Generate all combinations of well-formed(balanced) parentheses.](https://practice.geeksforgeeks.org/problems/generate-all-possible-parentheses/1/)

7.[**Pots of Gold Game**](https://practice.geeksforgeeks.org/problems/pots-of-gold-game/1/) **(Similar to Covid and Beds problem)**

**8.**[**ATOI**](https://practice.geeksforgeeks.org/problems/implement-atoi/1/)

**9.** [**Smallest palindromic number greater than N using the same set of digits as in N.**](https://practice.geeksforgeeks.org/problems/next-higher-palindromic-number-using-the-same-set-of-digits5859/1/)

**10.**[**Elections**](https://practice.geeksforgeeks.org/problems/winner-of-an-election-where-votes-are-represented-as-candidate-names-1587115621/1/)

**11.**[**String Amendment**](https://practice.geeksforgeeks.org/problems/amend-the-sentence3235/1)

**12.**[**Leaders in Array**](https://practice.geeksforgeeks.org/problems/leaders-in-an-array-1587115620/1/)

**13.**[**Minimum operations to convert array A to B**](https://practice.geeksforgeeks.org/problems/minimum-insertions-to-make-two-arrays-equal/1/)

**14.**[**Smallest range in K lists**](https://practice.geeksforgeeks.org/problems/find-smallest-range-containing-elements-from-k-lists/1/)