

Easy Questions:

Geek-onacci Number : [https://practice.geeksforgeeks.org/problems/geek-onacci-number/0/?difficulty\[\]=0&page=1&](https://practice.geeksforgeeks.org/problems/geek-onacci-number/0/?difficulty[]=0&page=1&)

Josephus problem : [https://practice.geeksforgeeks.org/explore/?category\[\]=Recursion](https://practice.geeksforgeeks.org/explore/?category[]=Recursion)

Diagonal Sum In Binary Tree : [https://practice.geeksforgeeks.org/explore/?company\[\]=](https://practice.geeksforgeeks.org/explore/?company[]=)

Lucky Numbers : [https://practice.geeksforgeeks.org/problems/josephus-problem/1/?difficulty\[\]=0&page=1&category](https://practice.geeksforgeeks.org/problems/josephus-problem/1/?difficulty[]=0&page=1&category)

Sort a stack : [https://practice.geeksforgeeks.org/explore/?category\[\]=Bit Magic](https://practice.geeksforgeeks.org/explore/?category[]=Bit Magic)

Medium Questions:

Generate Parentheses : <https://practice.geeksforgeeks.org/problems/generate-all-possible-parentheses/1/?difficulty>

Gray Code : [https://practice.geeksforgeeks.org/explore/?category\[\]=Backtracking](https://practice.geeksforgeeks.org/explore/?category[]=Backtracking)

Add two numbers represented by Linked List : [https://practice.geeksforgeeks.org/explore/?category\[\]=Recursion](https://practice.geeksforgeeks.org/explore/?category[]=Recursion)

Hard Questions:

Find all possible palindromic partitions of a String : <https://practice.geeksforgeeks.org/problems/find-all-possible-pal>

Next Happy Number : [https://practice.geeksforgeeks.org/explore/?category\[\]=Backtracking](https://practice.geeksforgeeks.org/explore/?category[]=Backtracking)