Easy Questions:
Geek-onacci Number: https://practice.geeksforgeeks.org/problems/geek-onacci-number/0/?difficulty[]=0&page=1&category[]=Recursion&query=difficulty[]0page1category[]Recursion
Josephus problem: https://practice.geeksforgeeks.org/problems/josephus-problem/1/?difficulty[]=0&page=1&category[]=Recursion&query=difficulty[]0page1category[]Recursion
Diagonal Sum In Binary Tree: https://practice.geeksforgeeks.org/problems/diagonal-sum-in-binary-tree/1/?difficulty[]=0&page=1&category[]=Recursion&query=difficulty[]0page1category[]Recursion
Lucky Numbers: https://practice.geeksforgeeks.org/problems/lucky-numbers2911/1/?difficulty[]=0&page=1&category[]=Recursion&query=difficulty[]0page1category[]Recursion
Sort a stack: https://practice.geeksforgeeks.org/problems/sort-a-stack/1/?difficulty[]=0&page=1&category[]=Recursion&query=difficulty[]0page1category[]Recursion
Medium Questions:
Generate Parentheses: https://practice.geeksforgeeks.org/problems/generate-all-possible-parentheses/1/?difficulty[]=1&page=1&category[]=Recursion&query=difficulty[]1page1category[]Recursion
Gray Code: https://practice.geeksforgeeks.org/problems/gray-code-1611215248/1/?difficulty[]=1&page=1&category[]=Recursion&query=difficulty[]1page1category[]Recursion
Add two numbers represented by Linked List: https://practice.geeksforgeeks.org/problems/add-two-numbers-represented-by-linked-list/1/?difficulty[]=1&page=1&category[]=Recursion&query=difficulty[]1page1category[]Recursion

## Hard Questions:

Find all possible palindromic partitions of a String: https://practice.geeksforgeeks.org/problems/find-all-possible-palindromic-partitions-of-a-string/1/?difficulty[]=2&category[]=Recursion&page=1&query=difficulty[]2category[]Recursionpage1

Next Happy Number: https://practice.geeksforgeeks.org/problems/next-happy-number4538/1/?difficulty[]=2&category[]=Recursion&page=1&query=difficulty[]2category[]Recursionpage1