30 Days Challenge - Day-1 Problems

Operations on Stack

- 1. Reverse a stack using recursion
- 2. Sort a stack using recursion
- 3. Sort a stack using a temporary stack
- 4. Reverse a stack without using extra space in O(n)
- 5. Delete middle element of a stack
- 6. Sorting array using Stacks
- 7. Delete array elements which are smaller than next or become smaller
- 8. Check if a queue can be sorted into another queue using a stack
- 9. Reverse individual words
- 10. Count subarrays where second highest lie before highest
- 11. Check if an array is stack sortable

https://github.com/tanvipenumudy/30-Days-Challenge-Colab