- Sort an vector using recursion = https://sapphireengine.com/@/e4t4s7
- Del mid from stack = https://sapphireengine.com/@/79ftdd
- Reverse a stack=<u>https://sapphireengine.com/@/3jqt04</u>
- <u>TOH</u> = <u>https://sapphireengine.com/@/ed5hps</u>
- Print pattern=https://sapphireengine.com/@/wafhyy or https://sapphireengine.com/@/2bf7ow
- Power of no. = https://sapphireengine.com/@/c5oplx
- Print-1-to-n-without-using-loops
- <u>Last non-zero digit in factorial</u> = <a href="https://sapphireengine.com/@/jv46h3">https://sapphireengine.com/@/jv46h3</a>
- Print all subset=<a href="https://sapphireengine.com/@/ihvky9">https://sapphireengine.com/@/ihvky9</a>
- Print all unique subsets = <a href="https://sapphireengine.com/@/8sw38u">https://sapphireengine.com/@/8sw38u</a>
- permutation-with-spaces = https://sapphireengine.com/@/fb4ide or https://sapphireengine.com/@/qc85cd
- Permutations with case change = <a href="https://sapphireengine.com/@/fzgdt7">https://sapphireengine.com/@/fzgdt7</a>
- Permutations with letter change = <a href="https://sapphireengine.com/@/shqhg0">https://sapphireengine.com/@/shqhg0</a>
- generate-all-possible-parentheses = <a href="https://sapphireengine.com/@/x2ldhx">https://sapphireengine.com/@/x2ldhx</a>
- Print all possible strings = https://sapphireengine.com/@/bxgfo
- Permutations of a given string = <a href="https://sapphireengine.com/@/j0s5hd">https://sapphireengine.com/@/j0s5hd</a>
- Subset Sums = https://sapphireengine.com/@/pkers
- <u>Josephus-problem</u> = <u>https://sapphireengine.com/@/in3rdm</u>
- Number of paths | Practice | GeeksforGeeks = https://sapphireengine.com/@/pf2smi
- <u>finding-position</u> = <u>https://sapphireengine.com/@/pg9sg0</u>
- recursive-sequence =https://sapphireengine.com/@/wpdhg7
- Help the Old Man!!! = https://sapphireengine.com/@/v24es1
- GF Series = https://sapphireengine.com/@/8agfvt
- finding-profession = https://sapphireengine.com/@/czvlfz
  https://sapphireengine.com/@/1c1q2p (chirag)
- K-th Symbol in Grammar = https://sapphireengine.com/@/paujde
- Sisters and coins | Practice | GeeksforGeeks = https://sapphireengine.com/@/44ovfk
- Fact digit = https://sapphireengine.com/@/4lgpde

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- replace-os-with-xs/0 = https://sapphireengine.com/@/94mzx9
- Next happy no. = <a href="https://sapphireengine.com/@/nhd23c">https://sapphireengine.com/@/nhd23c</a>
- print-n-bit-binary-numbers-having-more-1s-than-0s = https://sapphireengine.com/@/qsjs1a
- n-digit-numbers-with-digits-in-increasing =https://sapphireengine.com/@/e662w9 https://sapphireengine.com/@/9akm8s
- <u>recursively-remove-all-adjacent-duplicates</u> = <u>https://sapphireengine.com/@/tdjxyn</u> (ye submit to ho gya but isse bhi jyada optimized solution ho sakta h. Ref to editorial)
- Sister and coins=<a href="https://sapphireengine.com/@/44ovfk">https://sapphireengine.com/@/44ovfk</a>
- <u>flood-fill-algorithm</u> = <u>https://sapphireengine.com/@/91uebd</u>
- sum-string = https://sapphireengine.com/@/sgwikq
- express-as-sum-of-power-of-natural-numbers = https://sapphireengine.com/@/cry9jb

- 1. Handshakes =https://sapphireengine.com/@/mf5rjj
- 2. <u>shuffle-integers</u> = <u>https://sapphireengine.com/@/dogyu1</u>
- 3. Word Break Part 2 | Practice | GeeksforGeeks = https://sapphireengine.com/@/yxmone
- 4. Geek-onacci Number