Arrays(Rotations):

* <https://www.geeksforgeeks.org/search-an-element-in-a-sorted-and-pivoted-array/> (Medium) (Important)
* <https://www.geeksforgeeks.org/sort-rotated-sorted-array/> (Easy)
* <https://www.geeksforgeeks.org/find-element-given-index-number-rotations/> (Medium)
* <https://www.geeksforgeeks.org/quickly-find-multiple-left-rotations-of-an-array/> (Easy)
* <https://www.geeksforgeeks.org/print-left-rotation-array/> (Very Easy)

Linked List:

* <https://www.geeksforgeeks.org/nth-node-from-the-end-of-a-linked-list/> (Very Easy)
* <https://www.geeksforgeeks.org/write-a-c-function-to-print-the-middle-of-the-linked-list/> (Very Easy)
* <https://www.geeksforgeeks.org/write-a-function-that-counts-the-number-of-times-a-given-int-occurs-in-a-linked-list/> (Very Easy)
* <https://www.geeksforgeeks.org/detect-loop-in-a-linked-list/> (Easy) (Please check out the mathematical proof also because interesting)
* <https://www.geeksforgeeks.org/find-length-of-loop-in-linked-list/> (Easy)

Mathematics:

* <https://www.geeksforgeeks.org/lcm-of-given-array-elements/> (Easy)
* <https://www.geeksforgeeks.org/gcd-two-array-numbers/> (Very Easy)
* <https://www.geeksforgeeks.org/euclidean-algorithms-basic-and-extended/> (Medium)
* <https://www.geeksforgeeks.org/product-given-n-fractions-reduced-form/> (Easy)

Queues:

* <https://www.geeksforgeeks.org/implement-stack-queue-using-deque/> (Easy)
* <https://www.geeksforgeeks.org/priority-queue-using-linked-list/> (Easy)
* <https://www.geeksforgeeks.org/priority-queue-using-doubly-linked-list/> (Very Easy)
* <https://www.geeksforgeeks.org/implementation-deque-using-doubly-linked-list/> (Very Easy)
* <https://www.geeksforgeeks.org/check-queue-can-sorted-another-queue-using-stack/> (Easy)

Stacks:

* <https://www.geeksforgeeks.org/design-a-stack-with-find-middle-operation/> (Medium)
* <https://www.geeksforgeeks.org/create-mergable-stack/> (Easy) (Implementation is not available in link so you have to create your own)
* <https://www.geeksforgeeks.org/implement-a-stack-using-single-queue/> (Easy)
* <https://www.geeksforgeeks.org/design-a-stack-that-supports-getmin-in-o1-time-and-o1-extra-space/> (Hard) (Very Important)
* <https://www.geeksforgeeks.org/implement-stack-using-priority-queue-or-heap/> (Medium)

Matrix:

* <https://www.geeksforgeeks.org/turn-an-image-by-90-degree/> (Easy)
* <https://www.geeksforgeeks.org/check-rows-matrix-circular-rotations/> (Medium)
* <https://www.geeksforgeeks.org/inplace-rotate-square-matrix-by-90-degrees/> (Medium)
* <https://www.geeksforgeeks.org/rotate-ring-matrix-anticlockwise-k-elements/> (Hard)
* <https://www.geeksforgeeks.org/sort-given-matrix/> (Easy)

Strings:

* <https://www.geeksforgeeks.org/function-copy-string-iterative-recursive/> (Very Easy)
* <https://www.geeksforgeeks.org/pangram-checking/> (Very Easy)
* <https://www.geeksforgeeks.org/missing-characters-make-string-pangram/> (Very Easy)
* <https://www.geeksforgeeks.org/check-string-pangrammatic-lipogram/> (Very Easy)
* <https://www.geeksforgeeks.org/removing-punctuations-given-string/> (Very Easy)