https://quizlet.com/492115562/cse101-arraydata-structure-questions-flash-cards/

1. <https://www.geeksforgeeks.org/given-sorted-array-number-x-find-pair-array-whose-sum-closest-x/>

<https://www.geeksforgeeks.org/next-greater-element/>

1. [https://www.geeksforgeeks.org/median-two-sorted-arrays-different-sizes-ologminn-m/](https://www.geeksforgeeks.org/median-two-sorted-arrays-different-sizes-ologminn-m/%20￥) #####
2. <https://www.geeksforgeeks.org/k-th-element-two-sorted-arrays/> ###
3. lLog(n)
4. nklog(nk)
5. xor:O(n)
6. <https://www.geeksforgeeks.org/maximum-subarray-sum-using-divide-and-conquer-algorithm/>
7. <https://stackoverflow.com/questions/16020647/find-nearest-by-index-numbers-in-array-less-than-number-at-given-index>
8. <https://www.geeksforgeeks.org/move-zeroes-end-array/>
9. <https://www.geeksforgeeks.org/rearrange-positive-and-negative-numbers/>
10. <https://www.geeksforgeeks.org/median-of-stream-of-integers-running-integers/>
11. <https://www.geeksforgeeks.org/majority-element/>

<https://www.geeksforgeeks.org/n3-repeated-number-array-o1-space/>

1. binary search
2. https://www.geeksforgeeks.org/find-pythagorean-triplet-in-an-unsorted-array/
3. <https://www.geeksforgeeks.org/merging-intervals/>
4. Quizlet <https://www.geeksforgeeks.org/find-common-elements-three-sorted-arrays/>
5. Quizlet <https://www.geeksforgeeks.org/find-index-of-an-extra-element-present-in-one-sorted-array/>
6. Quizlet <https://www.geeksforgeeks.org/find-closest-number-array/>
7. <https://www.geeksforgeeks.org/find-local-minima-array/>
8. O(n)
9. 快慢指针
10. <https://blog.csdn.net/sinat_35261315/article/details/79205157>
11. Quizlet
12. o(n^2)
13. set a array, mergesort, meanwhile change the array
14. <https://www.geeksforgeeks.org/analysis-algorithm-set-4-master-method-solving-recurrences/>

https://www.geeksforgeeks.org/3-way-merge-sort/

1. Binary search <https://www.geeksforgeeks.org/find-a-fixed-point-in-a-given-array/>
2. Binary search, quizlet
3. https://www.geeksforgeeks.org/search-in-row-wise-and-column-wise-sorted-matrix/