1. Sum of array element
2. Find average of all the element of array
3. Count odd / even element in array
4. Print array in reverse order
5. Print nth element
6. Print nth element from last
7. Print alternate elements from array
8. Print odd elements first then even elements from array
9. Find largest (maximum) element from array
10. Copy array element in another array
11. Store array in reverse order in new array
12. Find common elements between two arrays
13. Reverse an array in memory
14. Given an array arr, create another array arr2 with double the size of arr and copy arr element two times in arr2
15. Given an array arr, create another array arr2 with double the size of arr, create another array arr2 with all value twice
16. Arr1, arr2 same size -> arr3 alternative
17. **Insert / update / search / print /x delete**
18. Check if given number is duplicate or not
19. Check if given number is unique or not
20. Print all unique numbers from array
21. Print all duplicate numbers array
22. How Many Numbers Are Smaller Than the Current Number
23. Find 2nd largest element from array
24. Find 3rd largest element from array
25. Find element -> simple and binary search
26. Pair with sum present or not? Two pointers
27. Move all 0 to right and 1s to left
28. Move odd numbers to left and even numbers to right
29. 1 to n-1 in an array : 1 number is missing -> find out
30. 1 to n in an array : 1 number is duplicate -> find out
31. Reverse a number
32. Merge two sorted array
33. Left rotate an array by d positions
34. Largest contiguous sum
35. **Insert / update / search / print / delete in sorted array**

<https://leetcode.com/problems/count-number-of-pairs-with-absolute-difference-k/>

<https://leetcode.com/problems/running-sum-of-1d-array/>

<https://leetcode.com/problems/concatenation-of-array/>

<https://leetcode.com/problems/number-of-good-pairs/>

<https://leetcode.com/problems/kids-with-the-greatest-number-of-candies/>

<https://leetcode.com/problems/how-many-numbers-are-smaller-than-the-current-number/>

<https://leetcode.com/problems/difference-between-element-sum-and-digit-sum-of-an-array/>

<https://leetcode.com/problems/sum-of-unique-elements/>