**Loops(2) :** 7 [Reverse Integer - LeetCode](https://leetcode.com/problems/reverse-integer/)

9 <https://leetcode.com/problems/palindrome-number>

Maps and Vector(5):

242 https://leetcode.com/problems/valid-anagram

2273 https://leetcode.com/problems/find-resultant-array-after-removing-anagrams

49 <https://leetcode.com/problems/group-anagrams>

448[Find All Numbers Disappeared in an Array - LeetCode](https://leetcode.com/problems/find-all-numbers-disappeared-in-an-array/)

442[Find All Duplicates in an Array - LeetCode](https://leetcode.com/problems/find-all-duplicates-in-an-array/)

**Array(17):**

27 https://leetcode.com/problems/remove-element

26 https://leetcode.com/problems/remove-duplicates-from-sorted-array

2460 https://leetcode.com/problems/apply-operations-to-an-array

283 https://leetcode.com/problems/move-zeroes

80 https://leetcode.com/problems/remove-duplicates-from-sorted-array-ii

66 https://leetcode.com/problems/plus-one

75 https://leetcode.com/problems/sort-colors

58 https://leetcode.com/problems/length-of-last-word

2114 https://leetcode.com/problems/maximum-number-of-words-found-in-sentences

2778 https://leetcode.com/problems/sum-of-squares-of-special-elements

1588 [Sum of All Odd Length Subarrays - LeetCode](https://leetcode.com/problems/sum-of-all-odd-length-subarrays/)

268 [Missing Number - LeetCode](https://leetcode.com/problems/missing-number/)

1323 [Maximum 69 Number - LeetCode](https://leetcode.com/problems/maximum-69-number/submissions/)

942 [DI String Match - LeetCode](https://leetcode.com/problems/di-string-match/)

1780[Check if Number is a Sum of Powers of Three - LeetCode](https://leetcode.com/problems/check-if-number-is-a-sum-of-powers-of-three/submissions/)

326[Power of Three - LeetCode](https://leetcode.com/problems/power-of-three/)

231[Power of Two - LeetCode](https://leetcode.com/problems/power-of-two/)

**HashSet(2):**

**705 https://leetcode.com/problems/design-hashset**

**706 https://leetcode.com/problems/design-hashmap**

**Dynamic problem(5):**

Problem 70 https://leetcode.com/problems/climbing-stairs

Problem 198 https://leetcode.com/problems/house-robber

Problem 509 https://leetcode.com/problems/fibonacci-number

Problem 746 https://leetcode.com/problems/min-cost-climbing-stairs

Problem 213 https://leetcode.com/problems/house-robber-ii

Prefix Sum(3)

1480 https://leetcode.com/problems/running-sum-of-1d-array

946 https://leetcode.com/problems/validate-stack-sequences

1413 <https://leetcode.com/problems/minimum-value-to-get-positive-step-by-step-sum>

Stacks and Queue(9):

225: [Implement Stack using Queues - LeetCode](https://leetcode.com/problems/implement-stack-using-queues/)

232: [Implement Queue using Stacks - LeetCode](https://leetcode.com/problems/implement-queue-using-stacks/)

1700: [Number of Students Unable to Eat Lunch - LeetCode](https://leetcode.com/problems/number-of-students-unable-to-eat-lunch/)

20 [Valid Parentheses - LeetCode](https://leetcode.com/problems/valid-parentheses/)

42 <https://leetcode.com/problems/trapping-rain-water>

496[Next Greater Element I - LeetCode](https://leetcode.com/problems/next-greater-element-i/)

503[Next Greater Element II - LeetCode](https://leetcode.com/problems/next-greater-element-ii/)

2073[Time Needed to Buy Tickets - LeetCode](https://leetcode.com/problems/time-needed-to-buy-tickets/)

933: [Number of Recent Calls - LeetCode](https://leetcode.com/problems/number-of-recent-calls/)

**Frequency Tabel target sum**(14):

13 [Roman to Integer - LeetCode](https://leetcode.com/problems/roman-to-integer/)

41[First Missing Positive - LeetCode](https://leetcode.com/problems/first-missing-positive/)

217[Contains Duplicate - LeetCode](https://leetcode.com/problems/contains-duplicate/)  
169 https://leetcode.com/problems/majority-element  
205 https://leetcode.com/problems/isomorphic-strings  
349 https://leetcode.com/problems/intersection-of-two-arrays  
2399 https://leetcode.com/problems/check-distances-between-same-letters  
2395 https://leetcode.com/problems/find-subarrays-with-equal-sum  
2465 https://leetcode.com/problems/number-of-distinct-averages  
387 https://leetcode.com/problems/first-unique-character-in-a-string  
1 https://leetcode.com/problems/two-sum  
2441 https://leetcode.com/problems/largest-positive-integer-that-exists-with-its-negative  
2824 https://leetcode.com/problems/count-pairs-whose-sum-is-less-than-target  
2351 https://leetcode.com/problems/first-letter-to-appear-twice

**Sliding Window(7):**

3 https://leetcode.com/problems/longest-substring-without-repeating-characters  
209 https://leetcode.com/problems/minimum-size-subarray-sum  
219 https://leetcode.com/problems/contains-duplicate-ii  
643 https://leetcode.com/problems/maximum-average-subarray-i  
3095 https://leetcode.com/problems/shortest-subarray-with-or-at-least-k-i  
2831 https://leetcode.com/problems/find-the-longest-equal-subarray  
3090 <https://leetcode.com/problems/maximum-length-substring-with-two-occurrences>

**Binary Search(7):**

35 https://leetcode.com/problems/search-insert-position

278 https://leetcode.com/problems/first-bad-version

374 https://leetcode.com/problems/guess-number-higher-or-lower

69 https://leetcode.com/problems/sqrtx

367 https://leetcode.com/problems/valid-perfect-square

633 https://leetcode.com/problems/sum-of-square-numbers

287: [Find the Duplicate Number - LeetCode](https://leetcode.com/problems/find-the-duplicate-number/)