- 1. 2 sum problem
 - a. Sort array and maintain two pointer low and high
 - b. If a[low] + a[high] < target

Low++

Else

High--

- 2. 3 sum problem (all solution without duplicates)
 - a. https://leetcode.com/problems/3sum/discuss/7380/Concise-O(N2)-Java-solution
 - b. Sort array
 - c. For each element at index i
 - i. Target = 0 a[i]
 - ii. In range i + 1 to len apply 2 sum problem
 - d. Similar problem 3 sum closest https://leetcode.com/problems/3sum-closest/
- 3. Overlapping Intervals:
 - a. Hotel booking / cab booking
 - i. https://www.geeksforgeeks.org/find-k-bookings-possible-given-arrival-departure-times/
 - 1. Create event points for every interval start, and end.
 - 2. Sort it according to the day.
 - 3. Now, iterate over them one by one. If you encounter a start, then the number of active guests increase by one. If you encounter an end, the number of active guests decrease by one.
 - 4. If at any point, the number of active guests exceed K, we know that scheduling is not possible.
 - b. https://www.interviewbit.com/problems/merge-intervals/
 - c. Min shoots to shoot all balloons
 - i. https://leetcode.com/problems/minimum-number-of-arrows-to-burst-balloons/submissions/
 - ii. First approach
 - 1. Sort Intervals by end point
 - 2. shoot point = endpoint of first interval
 - 3. Now all the next intervals whose starting point < shoot point will be shot by shoot point
 - 4. Else new shoot point = current interval's endpoint
 - iii. Second approach
 - 1. Sort intervals in decreasing order by start point
 - 2. Shoot point = start point of first interval
 - 3. Now all the next intervals whose end point > shoot point will be shot by shoot point
 - 4. Else new shoot point = current inteval's start point
 - iv. 123456789
 - v. Sort by end point rev sort by start point

vii. ===== ====

viii. .

ix. = = = = = = = = =

x. = = = = = = = =

d. Non overlapping Intervals (minimum number of intervals you need to remove to make the rest of the intervals non-overlapping)

https://leetcode.com/problems/non-overlapping-intervals/

https://www.youtube.com/watch?v= W0NzvQXnHg

- i. Almost same as above problem
- ii. Sort Intervals by end point
- iii. shoot point = endpoint of first interval
- iv. Now all the next intervals whose starting point < shoot point will be intersected by shoot point so will have to remove it hence count++
- v. Else new shoot point = current interval's endpoint
- vi. -----
- vii. Sort the intervals by their right end ascending.
- viii. Initialized the select intervals as an empty set
- ix. Consider the sorted intervals one by one, add it if it is possible (only need to check the last select interval and the current one).

e. Merge Intervals

- i. https://leetcode.com/problems/merge-intervals/
- ii. https://www.interviewbit.com/problems/merge-overlapping-intervals/ **
 - f. Approach 1
 - i. Sort intervals by decreasing order of end point
 - ii. X = start point y = end point
 - iii. Now all the points whose end point $\ge x$ will intersect so new x = min(x, new point start point)
 - iv. Else they do not intersect
 - g. Approach 2 **
 - i. Sort intervals by increasing order of start point
 - ii. X =start point y =end point
 - iii. Now all points whose start point <= y will internsect so new y = max(y, new point end point)
 - iv. Else they do not intersect

ii

Cant inc sort by end point

- i. https://leetcode.com/problems/maximum-profit-in-job-scheduling/
 - i. Sort by end time
 - ii. dp[i] max profit ending at ith interval

Dp[i] = dp[i-1] || dp[index] + profit[i]

Exclude || Include find interval which ends before cur interval start

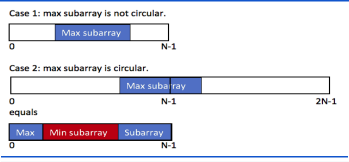
4. Next Permutation

- a. https://leetcode.com/problems/next-permutation/solution/
- b. Go from right side find the first i for which a[i] < a[i-1]
- c. Now from right side of a[i] find the number immediate larger than a[i] swap both
- d. Sort right side of a[i]

- 5. Kth permutation
 - a. https://leetcode.com/problems/permutation-sequence/

6. Max sub circular sub array

https://leetcode.com/problems/maximum-sum-circular-subarray/submissions/



Ans = max(the max subarray sum, the total sum - the min subarray sum)

- 7. Zigzag traversal of string
 - a. https://www.interviewbit.com/problems/zigzag-string/
 - b. Create vector of vector of size k and keep direction pointer
 - c. Change dir at j = 0 or j = k 1 push s[i] into vec[j]

```
0 P.....A.....H.....N
1 ..A..P...L...S...I...I....G
2 ....Y.....I....R
```

8. Moore's Majority element

More than n/2

More than n/3

```
int count = 0, major = 0;
                                               count1, count2, candidate1, candidate2 = 0, 0, 0, 1
        int major=num[0], count = 1;
                                                   for n in nums:
          for(int i=0; i<num.size();i++){</pre>
                                                       if n == candidate1:
              if(major==num[i])
                                                            count1 += 1
                                                       elif n == candidate2:
                  count++;
                                                            count2 += 1
              else if(count==0){
                  count++;
                                                       elif count1 == 0:
                                                            candidate1, count1 = n, 1
                  major=num[i];
                                                       elif count2 == 0:
```

https://leetcode.com/problems/majority-element/ https://leetcode.com/problems/majority-element-ii/ https://gregable.com/2013/10/majority-vote-algorithm-find-majority.html

9. **Search in sorted array

https://leetcode.com/problems/search-in-rotated-sorted-array/submissions/ https://leetcode.com/problems/search-in-rotated-sorted-array-ii/submissions/ https://leetcode.com/problems/find-first-and-last-position-of-element-in-sorted-array/ https://leetcode.com/problems/find-minimum-in-rotated-sorted-array-ii/submissions/

 https://www.spoj.com/problems/MMASS/ https://github.com/jiteshsunhala/spoj-solutions/blob/master/MMASS.cpp (CH)2((OH2)3H2O)5 USING stack

11. Maximum Absolute Difference

- a. https://www.interviewbit.com/problems/maximum-absolute-difference/
- b. Four test cases

```
i. Case 1: A[i] > A[j] and i > j
|A[i] - A[j]| = A[i] - A[j]
|i -j| = i - j
hence, f(i, j) = (A[i] + i) - (A[j] + j)
ii.
iii. Case 2: A[i] < A[j] and i < j
|A[i] - A[j]| = -(A[i]) + A[j]
|i - j| = -(i) + j
hence, f(i, j) = -(A[i] + i) + (A[j] + j)</li>
iv. Case 3: A[i] > A[j] and i < j</li>
```

v. Case 4: A[i] < A[j] and i > j |A[i] - A[j]| = -(A[i]) + A[j] |i -j| = i - j hence, f(i, j) = -(A[i] - i) + (A[j] - j)

We can construct two arrays with values: A[i] + i and A[i] - i. Then, for above 2 cases, we find the maximum value possible. For that, we just have to store minimum and maximum values of expressions A[i] + i and A[i] - i for all i.

- 12. Repeat and Missing Number
 - a. https://www.interviewbit.com/problems/repeat-and-missing-number-array/
 - b. Expsum givensum = mis repExpsquaresum Givensquaresum = mis^2 rep^2
- 13. Spiral Matrix
 - a. https://www.interviewbit.com/problems/spiral-order-matrix-ii/

```
int r1=0,c1=0,r2=n-1,c2=n-1, count = 1;
  while(r1 <= r2){
     for(int j=c1;j<=c2;j++)
          A[r1][j] = count++;
     for(int i=r1+1;i<=r2;i++)
          A[i][c2] = count++;
     for(int j=c2-1;j>=c1;j--)
          A[r2][j] = count++;
     for(int i=r2-1;i>=r1+1;i--)
          A[i][c1] = count++;
     r1++;c1++;
     r2--;c2--;
}
```

- 14. Diagonal Matrix
 - a. https://www.interviewbit.com/problems/anti-diagonals/
 - b. Traverse matrix by i and j and push that element in ans vector's index
- 15. Largest Number that can be form from given numbers
 - a. https://leetcode.com/submissions/detail/302890019/
 - b. Create a int vector and add comparator

```
static bool mycomp(int a,int b){
    string x = to_string(a);
    string y = to_string(b);
    return x+y>y+x;
}
```

- 16. Rotate a Matrix
 - a. 90 degree

https://leetcode.com/problems/rotate-image/discuss/18872/A-common-method-to-rotate-the-image clockwise rotate

* first reverse up to down, then swap the symmetry

17. https://www.interviewbit.com/problems/first-missing-integer/

* 7 8 9 9 8 7 1 4 7

18. Maximum sum subarray in array of concatenation k times

https://www.codechef.com/LRNDSA06/submit/KCON

https://www.codechef.com/viewsolution/33364416

If sum(A) is positive { ans = maxsuffix + sum(A)*(k-2) + maxprefix}

Else ans = max(maxsuffix + maxprefix, caddens max sum)

- 19. ATOI
 - a. https://www.interviewbit.com/problems/atoi/
 - b. Handle overflow

$$+7 \rightarrow 7$$
 $+96$ afaddsf $\rightarrow 96$ __-98dfd $\rightarrow -98$

- 20. Roman to Num
 - a. Traverse in reverse order if a[i] >= a[i+1] then ans += a[i]

```
Else ans -= a[i]
Input: "LVIII"
Output: 58
Explanation: L = 50, V= 5, III = 3.

Input: "MCMXCIV"
Output: 1994
```

Explanation: M = 1000, CM = 900, XC = 90 and IV = 4.

b. Integer to Roman

```
 \begin{array}{l} \text{string M[]} = \{\text{"", "M", "MM", "MMM"}; \\ \text{string C[]} = \{\text{"", "C", "CC", "CC", "CD", "D", "DC", "DCC", "DCC", "CM"}; \\ \text{string X[]} = \{\text{"", "X", "XX", "XXX", "XL", "L", "LX", "LXX", "LXXX", "XC"}; \\ \text{string I[]} = \{\text{"", "I", "II", "III", "IV", "V", "VI", "VII", "VIII", "IX"}; \\ \text{return M[num/1000]} + C[(\text{num%1000})/100] + X[(\text{num%100})/10] + I[\text{num%10]}; \\ \end{array}
```

- 21. Validate sudoku
 - a. https://www.interviewbit.com/problems/valid-sudoku/
 - b. Create hash for row, column and 3*3 board and check whether no present among any one
- 22. Group anagram strings together
 - a. https://www.interviewbit.com/problems/anagrams/
 - b. Create map<vector<string>,i> check if string anagram already exist
- 23. Max points on a line
 - a. https://leetcode.com/problems/max-points-on-a-line/

b. Take each point and find slop with all other points

24. String concatenation

- a. https://leetcode.com/problems/substring-with-concatenation-of-all-words/
- b. Create a two map mp1 and mp2. Map1 stores freq of dict1 and mp2 while traversing given stg s For each index i in range(0,n-1)

```
J = i
while(j < n)
If mp1 contains stg and mp2[stg] + 1 <= mp1[stg] than add stg to map2
if(size1 == size2) ans.add(i) break
Else break
```

25. Rearrange array so no same elements be an adjacent

- a. https://leetcode.com/problems/distant-barcodes/
- b. Approach 1:

Use a priority queue and insert all element and frequence Select two most frequent elements at a time and insert it into ans

c. Approach 2 : faster O(n)

Find the most frequent element and fill it at even positions

Now fill rest of the element in remaining even positions and odd positions

26. Generate Parentheses

- a. https://leetcode.com/problems/generate-parentheses/submissions/
- b. Add (until it is < n
- c. Add) until it is < close parentheses