Leetcode HackerRank

Next greater element Chief hopper

Next greater element 2 big sorting

496 almost sorted

X of a kind in deck of cards absolute permutation

Minimum deletions to make array divisible largest permutation

2344 pangrams

914 largest value palindrome

Sort colours highest value palindrome

2 sum restaurant

2 sum2 summing the n series

Contains duplicate forming a magic square

Find the middle index marc’s cakewalk

Sum of absolute differences in a sorted array gridland metro

Binary search lily’s homework

Wiggle sort 1 and 2 find the runningmedian

Count the number of consistent string Castle on grid

Subarray sums divisible by k special multiple

Pair of songs with total duration divisible by 60 even odd query

Array with elements not equal to average of neighbours

Binary subaarays with sum

Prime arrangements

Detect capital

Decode the message

Minimum amount of time to collect the garbage

Valid palindrome

Climbing string

Add string

Partition labels

Find pivot index

Majority element

Binary search

Intersection of 2 arrays

Missing number

Range sum query

Counting bits

32,1614,20,1475,53,1186,1343,680,347,1673

Top-k elements in an array—using min-heap(greatest cheezon ko find krne ke liye min-heap ka use hoga)

347,451,658,stock-span problem,kth symbol in grammar,minimum number of platforms required in a railway station/bus,number of longest increasing subsequence,minimum meeting rooms,longest bitonic subsequence,largest rectangle in histogram,most competitive subsequence,maximum sum increasing subsequence,1673,shortest subsequence316,71,206,92,143,187,3,76,min stack,1734,1720,1486,min stack,32,856,516

Median of 2 sorted arrays-(Important)

Recursion—keywords—one of the best ways,count number of ways, multiple choices—Time complexity-(no.of choices to power n)

19,2306,218,904,45,746,1171,2296,146,4,Bracket sequence queries(codechef) 1129,1162,46,39,447,permutations of a given string(gfg),41,2477,1162,1129,877,915,989,1523,67,783,103,78,90, 39,dish distribution(codechef),617,226,563,814,104,559,1372,662