Binary Search

Median of Two Sorted Arrays

Search in Rotated Sorted Array

Find First and Last Position of Element in Sorted Array

Search Insert Position

Sqrt(x)

Search a 2D Matrix

Search in Rotated Sorted Array II

Find Minimum in Rotated Sorted Array

Find Minimum in Rotated Sorted Array II

Find Peak Element

Two Sum II - Input array is sorted

Minimum Size Subarray Sum

Count Complete Tree Nodes

Search a 2D Matrix II

3Sum Smaller

Closest Binary Search Tree Value

H-Index II

First Bad Version

Find the Duplicate Number

Longest Increasing Subsequence

Smallest Rectangle Enclosing Black Pixels

Count of Smaller Numbers After Self

Count of Range Sum

Intersection of Two Arrays

Intersection of Two Arrays II

Data Stream as Disjoint Intervals

Russian Doll Envelopes

Find Right Interval **Arranging Coins** 132 Pattern Heaters **Smallest Good Base Reverse Pairs** Count Subarrays With More Ones Than Zeros K-diff Pairs in an Array Single Element in a Sorted Array Valid Triangle Number Sum of Square Numbers Maximum Average Subarray II Find K Closest Elements Kth Smallest Number in Multiplication Table Maximum Length of Repeated Subarray Find K-th Smallest Pair Distance Find Smallest Letter Greater Than Target Reach a Number Search in a Sorted Array of Unknown Size Minimize Max Distance to Gas Station Binary Search Swim in Rising Water K-th Smallest Prime Fraction Preimage Size of Factorial Zeroes Function Friends Of Appropriate Ages Most Profit Assigning Work Peak Index in a Mountain Array Shortest Subarray with Sum at Least K Random Pick with Blacklist **Koko Eating Bananas**

Nth Magical Number

Random Pick with Weight

Capacity To Ship Packages Within D Days Missing Element in Sorted Array Longest Repeating Substring **Fixed Point** Two Sum Less Than K Longest Arithmetic Subsequence Check If a Number Is Majority Element in a Sorted Array Longest Duplicate Substring Shortest Distance to Target Color Find Smallest Common Element in All Rows Intersection of Three Sorted Arrays Two Sum BSTs Find in Mountain Array **Divide Chocolate** Sum of Mutated Array Closest to Target **Snapshot Array** Online Majority Element In Subarray Compare Strings by Frequency of the Smallest Character Make Array Strictly Increasing Minimum Garden Perimeter to Collect Enough Apples Kth Ancestor of a Tree Node Ugly Number III Get Equal Substrings Within Budget Sum of Floored Pairs

Maximum Profit in Job Scheduling

Find Positive Integer Solution for a Given Equation

Leftmost Column with at Least a One

Maximum Font to Fit a Sentence in a Screen

Find the Smallest Divisor Given a Threshold

Maximum Side Length of a Square with Sum Less than or Equal to Threshold

The K Weakest Rows in a Matrix

Check If N and Its Double Exist

Range Sum of Sorted Subarray Sums
Number of Subsequences That Satisfy the Given Sum Condition
Find a Value of a Mysterious Function Closest to Target
Kth Missing Positive Number
Find the Index of the Large Integer
Magnetic Force Between Two Balls
Shortest Subarray to be Removed to Make Array Sorted
Find Latest Group of Size M
Special Array With X Elements Greater Than or Equal X
Path With Minimum Effort
Minimum Number of Removals to Make Mountain Array
Sell Diminishing-Valued Colored Balls
Create Sorted Array through Instructions
Minimum Operations to Reduce X to Zero
Ways to Split Array Into Three Subarrays
Minimum Operations to Make a Subsequence
Maximum Number of Events That Can Be Attended II
Building Boxes
Minimum Limit of Balls in a Bag
Count Pairs Of Nodes
Maximum Score of a Good Subarray
Maximum Value at a Given Index in a Bounded Array
Minimum Absolute Sum Difference
Closest Room
Frequency of the Most Frequent Element
Minimum Interval to Include Each Query
Maximum Distance Between a Pair of Values
Minimum Speed to Arrive on Time
Find the Student that Will Replace the Chalk
Minimum Space Wasted From Packaging
Maximum Number of Removable Characters

Count Pairs in Two Arrays

Last Day Where You Can Still Cross
Binary Searchable Numbers in an Unsorted Array
Maximum Earnings From Taxi
Minimum Number of Operations to Make Array Continuous
Maximize the Confusion of an Exam
Kth Smallest Product of Two Sorted Arrays
Partition Array Into Two Arrays to Minimize Sum Difference