

Binary Search Templates

Binary search appears in two forms: searching an **array index**, or searching an **answer value**.

Master Quick Reference

#	Name	Description	Intuition	Time	Space	Key Implementation
704	Binary Search	Given a sorted array and a target, return its index. Return -1 if not found.	Both bounds converge to a single index <code>i</code> . With <code>lowerBound</code> , <code>i</code> is the first slot <code>>= target</code> , so check <code>nums[i]</code> . With <code>upperBound</code> , <code>i</code> is one past the last <code><= target</code> , so check <code>nums[i-1]</code> . Same loop, mirror edge.	$O(\log n)$	$O(1)$	Standard
34	Find First and Last Position of Element in Sorted Array	Return <code>[first, last]</code> index of target. Return <code>{-1, -1}</code> if absent.	Find the boundary where " <code>< target</code> " flips to " <code>>= target</code> " (first position), and the next boundary just past target.	$O(\log n)$	$O(1)$	Standard
35	Search Insert Position	Return the index where target is or would be inserted to keep the array sorted.	The insert position is the first index whose value is $\geq$ target — exactly <code>lowerBound</code> .	$O(\log n)$	$O(1)$	Standard
33	Search in Rotated Sorted Array	Array was sorted then rotated at an unknown pivot. Find target index, or -1.	First locate the rotation point with a boundary search, then the array splits into one sorted segment that must contain target — run a plain <code>lowerBound</code> there.	$O(\log n)$	$O(1)$	Standard
162	Find Peak Element	Return any index where <code>arr[k] > arr[k-1]</code> and <code>arr[k] > arr[k+1]</code> . Edges are $-\infty$.	Always walk uphill — an upward slope guarantees a peak to the right, so the slope direction is the "condition".	$O(\log n)$	$O(1)$	Standard
875	Koko Eating Bananas	Minimum eating speed so Koko finishes all piles in <code>h</code> hours (one pile per hour, at most <code>speed bananas eaten</code>).	Feasibility is monotonic in speed (faster always works), so binary search the speed axis for the smallest that finishes in time.	$O(n \log(\max(\text{piles})))$	$O(1)$	Standard
1011	Capacity to Ship Packages Within D Days	Minimum ship capacity to deliver all packages (in order) within <code>d</code> days.	Bigger capacity is always feasible, so binary search capacity for the smallest that ships within the day budget.	$O(n \log(\sum(\text{weights})))$	$O(1)$	Standard
410	Split Array Largest Sum	Split array into <code>m</code> non-empty subarrays to minimize the largest subarray sum.	A larger allowed max-sum needs fewer parts, so binary search that cap for the smallest splittable into $\leq m$ parts.	$O(n \log(\sum(\text{nums})))$	$O(1)$	Standard
1283	Find the Smallest Divisor Given a Threshold	Smallest positive divisor such that <code>sum of ceil(nums[i] / divisor) <= threshold</code> .	A bigger divisor shrinks the sum, so the condition flips false $\rightarrow$ true; binary search for the smallest divisor that fits the threshold.	$O(n \log(\max(\text{nums})))$	$O(1)$	Standard
1231	Divide Chocolate $\leftarrow$ MAXIMIZE (the one that differs)	Cut chocolate into <code>k+1</code> pieces; keep the minimum-sweetness piece. Maximize that minimum.	A larger target-minimum yields fewer pieces, so the condition flips true $\rightarrow$ false; binary search for the largest minimum still giving $\geq k+1$ pieces.	$O(n \log(\sum(s)))$	$O(1)$	Standard
4	Median of Two Sorted	Find the median of two sorted arrays of sizes	Pick a split of the smaller array; the rest of the split is forced. Shrink the partition	$O(\log(\min(m, n)))$	$O(1)$	search smaller array

#	Name	Description	Intuition	Time	Space	Key Implementation
	Arrays	m and n in $O(\log(m+n))$ time.	until the left half's max $\leq$ the right half's min, then the median falls out of the boundary values.			
69	Sqrt(x)	Compute the integer square root of a non-negative integer x without using sqrt().	The condition $k*k \leq x$ holds true...true then flips false as k grows; find the largest k still true. Ceiling mid avoids the infinite loop at $i+1 == j$.	$O(\log x)$	$O(1)$	Standard
74	Search a 2D Matrix	Search for a target in an $m \times n$ matrix where each row is sorted and each row's first element $>$ previous row's last.	The layout means the whole matrix reads as a single sorted sequence; map a flat index to (row, col) and run a standard $[i, j]$ lowerBound, then verify the landed value.	$O(\log(m*n))$	$O(1)$	flatten index to 2D
81	Search in Rotated Sorted Array II	Search in a sorted, rotated array that may contain duplicates.	Duplicates can make both ends equal to the midpoint so neither half looks sorted; in that ambiguous case shrink both bounds by one and retry.	$O(\log n)$ average, $O(n)$ worst	$O(1)$	ambiguous duplicates
153	Find Minimum in Rotated Sorted Array	Find the minimum element in a sorted, rotated array with no duplicates.	The minimum is the single point where the order breaks; if $arr[k] > arr[j]$ the break is to the right, otherwise the min is at k or left.	$O(\log n)$	$O(1)$	compare to right end
240	Search a 2D Matrix II	Search for a target in an $m \times n$ matrix where rows and columns are both sorted.	From the top-right, moving left strictly decreases and moving down strictly increases, so each comparison eliminates a full row or column.	$O(m + n)$	$O(1)$	start top-right corner
278	First Bad Version	Find the first bad version using a provided isBadVersion(n) API. Minimize API calls.	Versions are good...good then bad...bad once corrupted; this is the classic first-true boundary search.	$O(\log n)$	$O(1)$	Standard
374	Guess Number Higher or Lower	Guess the number between 1 and n using a provided guess() API. Minimize calls.	<code>guess(k)</code> returns -1 when the pick is lower than k , 1 when higher, 0 on a hit. So $guess(k) \leq 0$ is false... false TRUE...true as k grows, and the first true k is the answer.	$O(\log n)$	$O(1)$	Standard
475	Heaters	Given house and heater positions, find the minimum heater radius so every house is covered by some heater.	Each house needs the closest heater; the required radius is the largest of those closest distances. Find each house's nearest heater by binary search.	$O((m + n) \log m)$	$O(1)$	also check left neighbor
540	Single Element in a Sorted Array	Find the single non-duplicate element in a sorted array where all others appear twice. $O(\log n)$.	Before the unique element each pair starts at an even index; after it, the parity shifts. Force the midpoint even and check whether its partner matches to pick a half.	$O(\log n)$	$O(1)$	force k even
658	Find K Closest Elements	Find k integers in a sorted array closest to x, ordered by closeness then value.	The answer is a contiguous window of size k; search for its start by comparing the distances of the two window edges to x and sliding toward the closer side.	$O(\log(n - k) + k)$	$O(k)$	search window start
719	Find K-th Smallest Pair Distance	Find the k-th smallest absolute distance among all pairs in the array.	The count of pairs with distance $\leq d$ is monotonic in d, so binary search the distance axis; count pairs $\leq d$ with a sliding window over the sorted array.	$O(n \log n + n \log(\maxDist))$	$O(1)$	search distance value
852	Peak Index in a Mountain	Find the peak index in a mountain array	An upward slope means the peak is strictly to the right; a downward slope	$O(\log n)$	$O(1)$	Standard

#	Name	Description	Intuition	Time	Space	Key Implementation
	Array	(element greater than both neighbors).	means the peak is here or to the left.			
1060	Missing Element in Sorted Array	Find the kth missing number in a sorted array.	Missing count at each index increases monotonically, so binary search for the first index whose missing count is $\geq k$, then offset from the previous element.	$O(\log n)$	$O(1)$	kth missing beyond array end
1428	Leftmost Column with at Least a One	Find the leftmost column with at least one '1' in a binary matrix (rows sorted, accessed via BinaryMatrix API).	Each row is sorted 0...0 1...1; starting top-right, move left on a 1 (column might be even further left) and down on a 0, tracking the leftmost 1 seen.	$O(\text{rows} + \text{cols})$	$O(1)$	start top-right corner
1482	Minimum Number of Days to Make m Bouquets	Find the minimum number of days to make m bouquets of k adjacent flowers.	Waiting more days only adds bloomed flowers, so feasibility is monotonic; binary search the day axis and greedily count adjacent runs of bloomed flowers.	$O(n \log(\max(\text{bloomDay})))$	$O(1)$	impossible if not enough flowers
1539	Kth Missing Positive Number	Find the kth missing positive integer.	At each index the number of missing positives so far is <code>arr[k] - (k+1)</code> ; binary search the first index whose missing count is $\geq k$, then offset.	$O(\log n)$	$O(1)$	i missing-free slots + k
1818	Minimum Absolute Sum Difference	Find the minimum absolute sum difference after one substitution.	Total cost is the sum of absolute differences; one swap can only help where the closest available num1 value beats the current difference. Find that closest value by binary search and track the best gain.	$O(n \log n)$	$O(n)$	also check left neighbor
1891	Cutting Ribbons	Find the maximum ribbon length such that m ribbons of that length can be cut.	Longer pieces produce fewer ribbons, so feasibility flips true→false as length grows. Search the first INFEASIBLE length (<code>condition(k) = countRibbons(k) < k</code> , false...false TRUE...true) and step back one; that is the largest feasible length. If no length is feasible the loop lands on <code>lo</code> , giving <code>i - 1 = 0</code> .	$O(n \log(\max(\text{ribbons})))$	$O(1)$	[1, max+1) over lengths

* #162 uses `j = n-1` (not `n`) — loop reads `arr[k+1]`, out of bounds if `j = n`.

The Only Template — `[i, j)`, find first `k` with `condition(k)`

There is one binary search. Define a monotone `condition(k)` (`false...false TRUE...true`); the loop returns the **first `k` where `condition(k)` is true**. Then look at `i`: if `i == n` no index qualified, otherwise `i` is the boundary — check the value to decide.

```
int i = 0, j = nums.length;      // [i, j)
// find first k that meets condition(k)
while (i < j) {
    int k = i + (j - i) / 2;
    if (!condition(k)) {         // condition false → answer is strictly to the right
        i = k + 1;
    } else {                     // condition true → k might be the answer
        j = k;
    }
}
// i in [0, nums.length]; if i == nums.length, no k met condition(k)
```

Pick condition(k) :

Want	condition(k)	Answer after loop
lowerBound — first $\geq$ target	<code>nums[k] $\geq$ target</code>	<code>i</code>
upperBound — first $>$ target	<code>nums[k] $>$ target</code>	<code>i</code>
exact search (#704)	<code>nums[k] $\geq$ target</code>	<code>i < n && nums[i] == target ? i : -1</code>
insert position (#35)	<code>nums[k] $\geq$ target</code>	<code>i</code>
first / last occurrence (#34)	<code>$\geq$ then $>$</code>	<code>lowerBound , upperBound - 1</code>
count of target	—	<code>upperBound - lowerBound</code>
minimize feasible X	<code>feasible(k)</code> over value range	<code>i</code>
maximize feasible X	<code>!feasible(k)</code> (first infeasible)	<code>i - 1</code>

The rule: the answer is always `i` . Guard `i == nums.length` (nothing met the condition) before reading `nums[i]` , then confirm the value.

How to Choose

Signal	condition(k)
Sorted array, find exact value	<code>arr[k] $\geq$ target</code> , then check <code>arr[i] == target</code>
Insert position / first occurrence	<code>arr[k] $\geq$ target</code> $\rightarrow$ return <code>i</code> (= lowerBound)
Last occurrence / count	<code>arr[k] $>$ target</code> (= upperBound); last = <code>upperBound - 1</code> , count = <code>upper - lower</code>
Rotated / peak slope search	<code>condition(k)</code> compares <code>arr[k]</code> to a neighbor or endpoint
"minimum X such that feasible(X)"	<code>condition(k) = feasible(k)</code> over value range $\rightarrow$ return <code>i</code>
"maximum X such that feasible(X)"	<code>condition(k) = !feasible(k)</code> over <code>[lo, hi+1)</code> $\rightarrow$ return <code>i - 1</code>

The one rule: define `condition(k)` so it is monotone `false...false TRUE...true` , then the answer is the first `k` that flips it true (`j = k` on true, `i = k + 1` on false). For MAXIMIZE, make the condition "first infeasible" and subtract 1 — same loop, no ceiling mid.

Part 1 — Binary Search on Array Index

Detail Table

#	Name	Description	Interval	On <code>arr[k]==target</code>	Shrink left	Shrink right	Return
704	Binary Search	Find index of target; -1 if absent	Half-open	—	<code>i = k+1</code>	<code>j = k</code>	lower, then <code>arr[i]==target ? i : -1</code>
34	First & Last Position	First and last index of target	Half-open	—	<code>i = k+1</code>	<code>j = k</code>	<code>{lower, upper-1}</code>
35	Search Insert Position	Index where target is or would be inserted	Half-open	—	<code>i = k+1</code>	<code>j = k</code>	<code>i</code>
33	Search in Rotated Array	Find target after unknown-pivot rotation	Half-open	—	<code>i = k+1</code>	<code>j = k</code>	find pivot, then lowerBound; <code>nums[i]==target ? i : -1</code>
162	Find Peak Element	Any local peak index	Half-open*	—	<code>i = k+1</code>	<code>j = k</code>	<code>i</code>

#704 Binary Search

Description: Given a sorted array and a target, return its index. Return -1 if not found.

Template: `[i, j)` — run the loop, then **the answer is `i`**; just check the `i == 0` / `i == nums.length` edges before reading the array.

Intuition: Both bounds converge to a single index `i`. With `lowerBound`, `i` is the first slot `>= target`, so check `nums[i]`. With `upperBound`, `i` is one past the last `<= target`, so check `nums[i-1]`. Same loop, mirror edge.

Solution 1 — lowerBound (look at `i`):

```
class Solution {
    public int search(int[] nums, int target) {
        int i = 0, j = nums.length;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (nums[k] < target) { // condition: first nums[k] >= target
                i = k + 1;
            } else {
                j = k;
            }
        }
        // i in [0, n]; reading nums[i] needs i < n
        return (i == nums.length || nums[i] != target) ? -1 : i;
    }
}
```

Solution 2 — upperBound (look at `i - 1`):

```
class Solution {
    public int search(int[] nums, int target) {
        int i = 0, j = nums.length;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (nums[k] <= target) { // condition: first nums[k] > target
                i = k + 1;
            } else {
                j = k;
            }
        }
        // i in [0, n]; the candidate is the element just before i
        return (i == 0 || nums[i - 1] != target) ? -1 : i - 1;
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

The `[i, j)` rule — always answer with `i`, then guard the edge:

- `i` always lands in `[0, nums.length]`.
- lowerBound** answer is `nums[i]` → guard `i == nums.length` (target past the end) before reading; then confirm `nums[i] == target`.
- upperBound** answer is `nums[i - 1]` → guard `i == 0` (target before the start) before reading; then confirm `nums[i - 1] == target`.
- The `nums[..] != target` check is still required because the bound only gives the *insert position*, not proof the value is present (e.g. `[1, 3, 5]`, target `2` → lowerBound `i = 1`, `nums[1] = 3 ≠ 2`).

#34 Find First and Last Position of Element in Sorted Array

Description: Return `[first, last]` index of target. Return `{-1, -1}` if absent.

Template: Half-open `[i, j)`. `lowerBound` vs `upperBound` differ by one char: `<` vs `<=`.

Intuition: Find the boundary where "`< target`" flips to "`>= target`" (first position), and the next boundary just past target.

```
class Solution {
    public int[] searchRange(int[] nums, int target) {
        int lo = lowerBound(nums, target);           // first index >= target
        if (lo == nums.length || nums[lo] != target) { // ← edge guard, see below
            return new int[]{-1, -1};
        }
        return new int[]{lo, upperBound(nums, target) - 1}; // last = (first > target) - 1
    }
    private int lowerBound(int[] nums, int target) { // the one template, [i, j)
        int i = 0, j = nums.length;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (nums[k] < target) { // go-right condition TRUE
                i = k + 1;
            } else {                // FALSE → k might be the boundary
                j = k;
            }
        }
        return i;
    }
    private int upperBound(int[] nums, int target) { // same loop, "<" → "<="
        int i = 0, j = nums.length;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (nums[k] <= target) {
                i = k + 1;
            } else {
                j = k;
            }
        }
        return i;
    }
}
```

Edge cases of `lo` (the `lowerBound` result), and why the one guard covers them all:

- `lo == nums.length` → target is bigger than everything ⇒ absent. The guard's first clause stops the OOB read.
- `lo == 0` but `nums[0] != target` → target is smaller than everything ⇒ absent. Caught by `nums[lo] != target`.
- `0 < lo < n` but `nums[lo] != target` → target falls in a gap (e.g. `[1,3,5]`, target `2`) ⇒ absent. Also caught by `nums[lo] != target`.
- otherwise `nums[lo] == target` → found; `upperBound - 1` is the last occurrence (guaranteed `> lo - 1`, so no separate check needed).

So a single `lo == n || nums[lo] != target` test handles all three "absent" buckets — you never need to special-case `lo == 0` separately. **Time** $O(\log n)$ | **Space** $O(1)$

#35 Search Insert Position

Description: Return the index where target is or would be inserted to keep the array sorted.

Template: Half-open `[i, j)` — identical to `lowerBound` from #34.

Intuition: The insert position is the first index whose value is $\geq$ target — exactly `lowerBound`.

```

class Solution {
    public int searchInsert(int[] arr, int target) {
        int i = 0, j = arr.length;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (arr[k] < target) {
                i = k + 1;
            } else {
                j = k;
            }
        }
        return i;
    }
}

```

Time $O(\log n)$ | **Space** $O(1)$

#33 Search in Rotated Sorted Array

Description: Array was sorted then rotated at an unknown pivot. Find target index, or -1.

Template: Two `[i, j)` searches, each converging to `i`: (1) find the pivot (min index), (2) `lowerBound` on the correct segment.

Intuition: First locate the rotation point with a boundary search, then the array splits into one sorted segment that must contain target — run a plain `lowerBound` there.

```

class Solution {
    public int search(int[] nums, int target) {
        int n = nums.length;
        // 1) pivot = index of the minimum, via [i, j): "first index that is <= last element"
        int i = 0, j = n - 1;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (nums[k] > nums[n - 1]) { // still in the high (left) run → go right
                i = k + 1;
            } else {
                j = k; // k might be the pivot
            }
        }
        int pivot = i; // smallest element's index

        // 2) choose the sorted segment that can hold target, then lowerBound on it
        int lo, hi;
        if (pivot == 0 || target <= nums[n - 1]) { lo = pivot; hi = n; } // right segment
        else { lo = 0; hi = pivot; } // left segment
        i = lo; j = hi;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (nums[k] < target) { i = k + 1; } else { j = k; }
        }
        return (i < n && nums[i] == target) ? i : -1; // ← [i, j) answer is i; verify hit
    }
}

```

Time $O(\log n)$ | **Space** $O(1)$

Both loops are the standard `[i, j)` template; the only post-step is the same `i < n && nums[i] == target` verification used by #704.

#162 Find Peak Element

Description: Return any index where `arr[k] > arr[k-1]` and `arr[k] > arr[k+1]` . Edges are $-\infty$.

Template: Half-open `[i, j)` with `j = n-1` . Binary search on slope: upward $\rightarrow$ peak is right, downward $\rightarrow$ peak is here or left.

Intuition: Always walk uphill — an upward slope guarantees a peak to the right, so the slope direction is the "condition".

```
class Solution {
    public int findPeakElement(int[] arr) {
        int i = 0, j = arr.length - 1;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (arr[k] < arr[k + 1]) {
                i = k + 1; // slope up  $\rightarrow$  go right
            } else {
                j = k; // slope down  $\rightarrow$  peak at k or left
            }
        }
        return i;
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

Part 2 — Binary Search on Answer Space

Search on the **answer value** itself, not an array index. All use half-open `[i, j)` with `while (i < j)` .

Detail Table

#	Name	Description	Variant	i init	j init	Mid	Condition true	Condition false	Helper checks
875	Koko Eating Bananas	Min speed to finish all piles in h hours	MINIMIZE	1	<code>max(piles)</code>	floor	<code>j = k</code>	<code>i = k+1</code>	<code>hours <= h</code>
1011	Ship Within D Days	Min capacity to ship all packages in d days	MINIMIZE	<code>max(w)</code>	<code>sum(w)</code>	floor	<code>j = k</code>	<code>i = k+1</code>	<code>days <= d</code>
410	Split Array Largest Sum	Min largest sum splitting array into m parts	MINIMIZE	<code>max(nums)</code>	<code>sum(nums)</code>	floor	<code>j = k</code>	<code>i = k+1</code>	<code>parts <= m</code>
1283	Smallest Divisor	Smallest divisor so $\text{ceil-div-sum} \leq \text{threshold}$	MINIMIZE	1	<code>max(nums)</code>	floor	<code>j = k</code>	<code>i = k+1</code>	<code>divSum <= threshold</code>
1231	Divide Chocolate	Max min-sweetness cutting into k+1 pieces	MAXIMIZE	<code>min(s)</code>	<code>sum(s)/(k+1)</code>	ceiling	<code>i = k</code>	<code>j = k-1</code>	<code>pieces >= k+1</code>

875 / 1011 / 410 / 1283 → identical structure, differ only in search bounds and condition helper.

1231 → only one that flips (MAXIMIZE): ceiling mid, `i = k` on success.

#875 Koko Eating Bananas

Description: Minimum eating speed so Koko finishes all piles in `h` hours (one pile per hour, at most `speed` bananas eaten).

Search space: `[1, max(piles)]`

Intuition: Feasibility is monotonic in speed (faster always works), so binary search the speed axis for the smallest that finishes in time.

```
class Solution {
    public int minEatingSpeed(int[] piles, int h) {
        int i = 1, j = Arrays.stream(piles).max().getAsInt();
        while (i < j) {
            int k = i + (j - i) / 2;
            if (canFinish(piles, k, h)) {
                j = k;
            } else {
                i = k + 1;
            }
        }
        return i;
    }
    private boolean canFinish(int[] piles, int speed, int h) {
        int hours = 0;
        for (int p : piles) hours += (p + speed - 1) / speed;
        return hours <= h;
    }
}
```

Time $O(n \log(\max(\text{piles})))$ | **Space** $O(1)$

#1011 Capacity to Ship Packages Within D Days

Description: Minimum ship capacity to deliver all packages (in order) within `d` days.

Search space: `[max(weights), sum(weights)]` — must fit heaviest; worst case ships one per day.

Intuition: Bigger capacity is always feasible, so binary search capacity for the smallest that ships within the day budget.

```

class Solution {
    public int shipWithinDays(int[] weights, int days) {
        int i = Arrays.stream(weights).max().getAsInt();
        int j = Arrays.stream(weights).sum();
        while (i < j) {
            int k = i + (j - i) / 2;
            if (canShip(weights, k, days)) {
                j = k;
            } else {
                i = k + 1;
            }
        }
        return i;
    }
    private boolean canShip(int[] weights, int cap, int days) {
        int d = 1, load = 0;
        for (int w : weights) {
            if (load + w > cap) { d++; load = 0; }
            load += w;
        }
        return d <= days;
    }
}

```

Time $O(n \log(\text{sum}(\text{weights})))$ | **Space** $O(1)$

#410 Split Array Largest Sum

Description: Split array into m non-empty subarrays to minimize the largest subarray sum.

Search space: $[\max(\text{nums}), \text{sum}(\text{nums})]$ — identical bounds to #1011.

Intuition: A larger allowed max-sum needs fewer parts, so binary search that cap for the smallest splittable into $\leq m$ parts.

```

class Solution {
    public int splitArray(int[] nums, int m) {
        int i = Arrays.stream(nums).max().getAsInt();
        int j = Arrays.stream(nums).sum();
        while (i < j) {
            int k = i + (j - i) / 2;
            if (canSplit(nums, k, m)) {
                j = k;
            } else {
                i = k + 1;
            }
        }
        return i;
    }
    private boolean canSplit(int[] nums, int cap, int m) {
        int parts = 1, sum = 0;
        for (int n : nums) {
            if (sum + n > cap) { parts++; sum = 0; }
            sum += n;
        }
        return parts <= m;
    }
}

```

Time $O(n \log(\text{sum}(\text{nums})))$ | **Space** $O(1)$

#1283 Find the Smallest Divisor Given a Threshold

Description: Smallest positive divisor such that `sum of ceil(nums[i] / divisor) <= threshold`.

Search space: `[1, max(nums)]`

Intuition: A bigger divisor shrinks the sum, so the condition flips false→true; binary search for the smallest divisor that fits the threshold.

```
class Solution {
    public int smallestDivisor(int[] nums, int threshold) {
        int i = 1, j = Arrays.stream(nums).max().getAsInt();
        while (i < j) {
            int k = i + (j - i) / 2;
            if (divSum(nums, k) <= threshold) {
                j = k;
            } else {
                i = k + 1;
            }
        }
        return i;
    }
    private int divSum(int[] nums, int d) {
        int sum = 0;
        for (int n : nums) sum += (n + d - 1) / d;
        return sum;
    }
}
```

Time $O(n \log(\max(\text{nums})))$ | **Space** $O(1)$

#1231 Divide Chocolate ← MAXIMIZE (the one that differs)

Description: Cut chocolate into $k+1$ pieces; keep the minimum-sweetness piece. Maximize that minimum.

Search space: `[min(s), sum(s)/(k+1)]`

Intuition: A larger target-minimum yields fewer pieces, so the condition flips true→false; binary search for the largest minimum still giving $\geq k+1$ pieces.

Ceiling mid is required. Concrete trace: with floor mid, $i=4, j=5 \rightarrow \text{mid}=4 \rightarrow$ on success $i=4 \rightarrow$ infinite loop; ceiling mid $i+(j-i+1)/2 \rightarrow \text{mid}=5 \rightarrow i=5 \rightarrow$ exits.

```

class Solution {
    public int maximizeSweetness(int[] s, int k) {
        int i = Arrays.stream(s).min().getAsInt();
        int j = Arrays.stream(s).sum() / (k + 1);
        while (i < j) {
            int m = i + (j - i + 1) / 2; // ceiling: guarantees progress when j == i+1
            if (canDivide(s, k + 1, m)) {
                i = m;
            } else {
                j = m - 1;
            }
        }
        return i;
    }
    private boolean canDivide(int[] s, int pieces, int minSweet) {
        int count = 0, sum = 0;
        for (int x : s) {
            sum += x;
            if (sum >= minSweet) { count++; sum = 0; }
        }
        return count >= pieces;
    }
}

```

Time $O(n \log(\text{sum}(s)))$ | **Space** $O(1)$

MINIMIZE vs MAXIMIZE Side by Side

	MINIMIZE (875,1011,410,1283)	MAXIMIZE (1231)
Mid:	floor $i + (j-i) / 2$	ceiling $i + (j-i+1) / 2$
If condition true:	$j = k$	$i = k$
If condition false:	$i = k + 1$	$j = k - 1$
Condition checks:	$\leq$ budget (feasible)	$\geq$ count (enough pieces)

Why ceiling for MAXIMIZE: when $i+1 == j$:

- floor gives $k = i \rightarrow$ if true, $i = i \rightarrow$ **infinite loop**
- ceiling gives $k = j \rightarrow$ if true, $i = j \rightarrow$ loop ends $\checkmark$

Additional Reference Problems

#4 Median of Two Sorted Arrays

Description: Find the median of two sorted arrays of sizes m and n in $O(\log(m+n))$ time.

Template: Half-open $[i, j)$ — lowerBound for the partition cut in the smaller array (first cut where $\text{left2} \leq \text{right1}$).

Intuition: Pick a split of the smaller array; the rest of the split is forced. Shrink the partition until the left half's $\text{max} \leq$ the right half's min , then the median falls out of the boundary values.

```

class Solution {
    public double findMedianSortedArrays(int[] nums1, int[] nums2) {
        if (nums1.length > nums2.length) { // ← VARIATION: search smaller array
            return findMedianSortedArrays(nums2, nums1);
        }
        int m = nums1.length, n = nums2.length;
        int half = (m + n + 1) / 2;
        // [i, j): find the first cut k in nums1 with condition(k) = (left2 <= right1).
        // As k grows, right1 = nums1[k] grows and left2 = nums2[half-k-1] shrinks, so
        // condition is false...false TRUE...true; the first true cut is the correct partition,
        // where simultaneously left1 <= right2 holds.
        // k must keep cut2 = half-k in [0, n], so k ranges over [max(0, half-n), min(m, half)].
        int i = Math.max(0, half - n), j = Math.min(m, half) + 1;
        while (i < j) {
            int k = i + (j - i) / 2; // cut in nums1
            int cut2 = half - k; // cut in nums2
            int right1 = (k == m) ? Integer.MAX_VALUE : nums1[k];
            int left2 = (cut2 == 0) ? Integer.MIN_VALUE : nums2[cut2 - 1];
            if (left2 > right1) { // condition false → too few from nums1, take more (go right)
                i = k + 1;
            } else { // condition true → k might be the partition
                j = k;
            }
        }
        // i is the smallest cut with left2 <= right1 (the valid partition)
        int k = i, cut2 = half - i;
        int left1 = (k == 0) ? Integer.MIN_VALUE : nums1[k - 1];
        int right1 = (k == m) ? Integer.MAX_VALUE : nums1[k];
        int left2 = (cut2 == 0) ? Integer.MIN_VALUE : nums2[cut2 - 1];
        int right2 = (cut2 == n) ? Integer.MAX_VALUE : nums2[cut2];
        if (((m + n) & 1) == 1) {
            return Math.max(left1, left2);
        }
        return (Math.max(left1, left2) + Math.min(right1, right2)) / 2.0;
    }
}

```

Time $O(\log(\min(m, n)))$ | **Space** $O(1)$

#69 Sqrt(x)

Description: Compute the integer square root of a non-negative integer x without using `sqrt()`.

Template: Answer space MAXIMIZE — largest k with $k*k \leq x$.

Intuition: The condition $k*k \leq x$ holds true...true then flips false as k grows; find the largest k still true. Ceiling mid avoids the infinite loop at $i+1 == j$.

```

class Solution {
    public int mySqrt(int x) {
        if (x < 2) {
            return x;
        }
        int i = 1, j = x;
        while (i < j) {
            int k = i + (j - i + 1) / 2;           // ceiling mid (MAXIMIZE)
            if ((long) k * k <= x) {
                i = k;
            } else {
                j = k - 1;
            }
        }
        return i;
    }
}

```

Time $O(\log x)$ | **Space** $O(1)$

#74 Search a 2D Matrix

Description: Search for a target in an $m \times n$ matrix where each row is sorted and each row's first element > previous row's last.

Template: Half-open $[i, j)$ — treat the matrix as one flat sorted array of length $m \cdot n$ and run lowerBound.

Intuition: The layout means the whole matrix reads as a single sorted sequence; map a flat index to (row, col) and run a standard $[i, j)$ lowerBound, then verify the landed value.

```

class Solution {
    public boolean searchMatrix(int[][] matrix, int target) {
        int m = matrix.length, n = matrix[0].length;
        int i = 0, j = m * n;                    // [i, j) over flat indices
        while (i < j) {
            int k = i + (j - i) / 2;
            int value = matrix[k / n][k % n];      // ← VARIATION: flatten index to 2D
            if (value < target) { // condition: first value >= target
                i = k + 1;
            } else {
                j = k;
            }
        }
        // i in [0, m*n]; verify the landed cell actually equals target
        return i < m * n && matrix[i / n][i % n] == target;
    }
}

```

Time $O(\log(m \cdot n))$ | **Space** $O(1)$

#81 Search in Rotated Sorted Array II

Description: Search in a sorted, rotated array that may contain duplicates.

Template: Half-open $[i, j)$ — like #33, but duplicates force a linear shrink when $arr[i] == arr[k] == arr[j-1]$. The last in-range element is $arr[j-1]$.

Intuition: Duplicates can make both ends equal to the midpoint so neither half looks sorted; in that ambiguous case shrink both bounds by one and retry.

```

class Solution {
    public boolean search(int[] arr, int target) {
        int i = 0, j = arr.length;           // [i, j); last element is arr[j-1]
        while (i < j) {
            int k = i + (j - i) / 2;
            if (arr[k] == target) {
                return true;
            }
            if (arr[i] == arr[k] && arr[k] == arr[j - 1]) { // ← VARIATION: ambiguous duplicates
                i++;
                j--;
            } else if (arr[i] <= arr[k]) {                // left half sorted
                if (arr[i] <= target && target < arr[k]) {
                    j = k;
                } else {
                    i = k + 1;
                }
            } else {                                     // right half sorted
                if (arr[k] < target && target <= arr[j - 1]) {
                    i = k + 1;
                } else {
                    j = k;
                }
            }
        }
        return false;
    }
}

```

Time $O(\log n)$ average, $O(n)$ worst | **Space** $O(1)$

#153 Find Minimum in Rotated Sorted Array

Description: Find the minimum element in a sorted, rotated array with no duplicates.

Template: Half-open `[i, j]` on slope — compare midpoint to the right end to pick the unsorted half.

Intuition: The minimum is the single point where the order breaks; if `arr[k] > arr[j]` the break is to the right, otherwise the min is at `k` or left.

```

class Solution {
    public int findMin(int[] arr) {
        int i = 0, j = arr.length - 1;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (arr[k] > arr[j]) {                // ← VARIATION: compare to right end
                i = k + 1;
            } else {
                j = k;
            }
        }
        return arr[i];
    }
}

```

Time $O(\log n)$ | **Space** $O(1)$

#240 Search a 2D Matrix II

Description: Search for a target in an $m \times n$ matrix where rows and columns are both sorted.

Template: Staircase search from the top-right corner (not a halving binary search, but the canonical $O(m+n)$ solution).

Intuition: From the top-right, moving left strictly decreases and moving down strictly increases, so each comparison eliminates a full row or column.

```
class Solution {
    public boolean searchMatrix(int[][] matrix, int target) {
        int row = 0, col = matrix[0].length - 1; // ← VARIATION: start top-right corner
        while (row < matrix.length && col >= 0) {
            int value = matrix[row][col];
            if (value == target) {
                return true;
            } else if (value > target) {
                col--;
            } else {
                row++;
            }
        }
        return false;
    }
}
```

Time $O(m + n)$ | **Space** $O(1)$

#278 First Bad Version

Description: Find the first bad version using a provided `isBadVersion(n)` API. Minimize API calls.

Template: Half-open `[i, j]` — find the first index where `isBadVersion` flips false→true.

Intuition: Versions are good...good then bad...bad once corrupted; this is the classic first-true boundary search.

```
/* The isBadVersion API is defined in the parent class VersionControl.
boolean isBadVersion(int version); */
public class Solution extends VersionControl {
    public int firstBadVersion(int n) {
        int i = 1, j = n;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (isBadVersion(k)) {
                j = k;
            } else {
                i = k + 1;
            }
        }
        return i;
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

#374 Guess Number Higher or Lower

Description: Guess the number between 1 and n using a provided `guess()` API. Minimize calls.

Template: Half-open `[i, j]` — find the first k with `guess(k) <= 0`, which is exactly the pick.

Intuition: `guess(k)` returns `-1` when the pick is lower than `k`, `1` when higher, `0` on a hit. So `guess(k) <= 0` is false... false TRUE...true as `k` grows, and the first true `k` is the answer.

```
/* The guess API is defined in the parent class GuessGame.
   int guess(int num); returns -1 (pick is lower), 1 (pick is higher), or 0 (hit). */
public class Solution extends GuessGame {
    public int guessNumber(int n) {
        int i = 1, j = n + 1; // [i, j) over candidates 1..n
        while (i < j) {
            int k = i + (j - i) / 2;
            if (guess(k) > 0) { // pick is higher → condition false, go right
                i = k + 1;
            } else { // guess(k) <= 0 → k is the pick or pick is lower
                j = k;
            }
        }
        return i; // first k with guess(k) <= 0 = the pick
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

#475 Heaters

Description: Given house and heater positions, find the minimum heater radius so every house is covered by some heater.

Template: Half-open `[i, j)` — for each house, lowerBound the nearest heater `>= house`, then compare it with the left neighbor; the answer is the max over all houses of the closest distance.

Intuition: Each house needs the closest heater; the required radius is the largest of those closest distances. Find each house's nearest heater by binary search.

```
class Solution {
    public int findRadius(int[] houses, int[] heaters) {
        Arrays.sort(heaters);
        int n = heaters.length;
        int result = 0;
        for (int house : houses) {
            int i = 0, j = n; // [i, j): lowerBound first heater >= house
            while (i < j) {
                int k = i + (j - i) / 2;
                if (heaters[k] < house) {
                    i = k + 1;
                } else {
                    j = k;
                }
            }
            int distance = Integer.MAX_VALUE;
            if (i < n) { // heater at or to the right of house
                distance = heaters[i] - house;
            }
            if (i > 0) { // ← VARIATION: also check left neighbor
                distance = Math.min(distance, house - heaters[i - 1]);
            }
            result = Math.max(result, distance);
        }
        return result;
    }
}
```

Time $O((m + n) \log m)$ | **Space** $O(1)$

#540 Single Element in a Sorted Array

Description: Find the single non-duplicate element in a sorted array where all others appear twice. $O(\log n)$.

Template: Half-open `[i, j]` on even indices — a pair starting at an even index is intact iff it lies before the single element.

Intuition: Before the unique element each pair starts at an even index; after it, the parity shifts. Force the midpoint even and check whether its partner matches to pick a half.

```
class Solution {
    public int singleNonDuplicate(int[] arr) {
        int i = 0, j = arr.length - 1;
        while (i < j) {
            int k = i + (j - i) / 2;
            if ((k & 1) == 1) { // ← VARIATION: force k even
                k--;
            }
            if (arr[k] == arr[k + 1]) { // pair intact → single is to the right
                i = k + 2;
            } else {
                j = k;
            }
        }
        return arr[i];
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

#658 Find K Closest Elements

Description: Find k integers in a sorted array closest to x , ordered by closeness then value.

Template: Half-open `[i, j]` — binary search the left boundary of the size- k window.

Intuition: The answer is a contiguous window of size k ; search for its start by comparing the distances of the two window edges to x and sliding toward the closer side.

```
class Solution {
    public List<Integer> findClosestElements(int[] arr, int k, int x) {
        int i = 0, j = arr.length - k; // ← VARIATION: search window start
        while (i < j) {
            int mid = i + (j - i) / 2;
            if (x - arr[mid] > arr[mid + k] - x) { // right edge is closer → move right
                i = mid + 1;
            } else {
                j = mid;
            }
        }
        List<Integer> result = new ArrayList<>();
        for (int p = i; p < i + k; p++) {
            result.add(arr[p]);
        }
        return result;
    }
}
```

Time $O(\log(n - k) + k)$ | **Space** $O(k)$

#719 Find K-th Smallest Pair Distance

Description: Find the k-th smallest absolute distance among all pairs in the array.

Template: Answer space MINIMIZE — smallest distance d with at least k pairs $\leq d$.

Intuition: The count of pairs with distance $\leq d$ is monotonic in d , so binary search the distance axis; count pairs $\leq d$ with a sliding window over the sorted array.

```
class Solution {
    public int smallestDistancePair(int[] nums, int k) {
        Arrays.sort(nums);
        int i = 0, j = nums[nums.length - 1] - nums[0]; // ← VARIATION: search distance value
        while (i < j) {
            int mid = i + (j - i) / 2;
            if (countPairs(nums, mid) >= k) {
                j = mid;
            } else {
                i = mid + 1;
            }
        }
        return i;
    }
    private int countPairs(int[] nums, int maxDist) {
        int count = 0, left = 0;
        for (int right = 0; right < nums.length; right++) {
            while (nums[right] - nums[left] > maxDist) {
                left++;
            }
            count += right - left;
        }
        return count;
    }
}
```

Time $O(n \log n + n \log(\text{maxDist}))$ | **Space** $O(1)$

#852 Peak Index in a Mountain Array

Description: Find the peak index in a mountain array (element greater than both neighbors).

Template: Half-open $[i, j]$ on slope — walk uphill toward the peak.

Intuition: An upward slope means the peak is strictly to the right; a downward slope means the peak is here or to the left.

```
class Solution {
    public int peakIndexInMountainArray(int[] arr) {
        int i = 0, j = arr.length - 1;
        while (i < j) {
            int k = i + (j - i) / 2;
            if (arr[k] < arr[k + 1]) { // slope up → go right
                i = k + 1;
            } else {
                j = k;
            }
        }
        return i;
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

#1060 Missing Element in Sorted Array

Description: Find the kth missing number in a sorted array.

Template: Half-open `[i, j]` — the count of missing numbers before index `k` is `arr[k] - arr[0] - k`, which is monotonic.

Intuition: Missing count at each index increases monotonically, so binary search for the first index whose missing count is $\geq k$, then offset from the previous element.

```
class Solution {
    public int missingElement(int[] nums, int k) {
        int n = nums.length;
        int i = 0, j = n - 1;
        while (i < j) { // first index with missing count >= k
            int mid = i + (j - i) / 2;
            if (missingCount(nums, mid) >= k) {
                j = mid;
            } else {
                i = mid + 1;
            }
        }
        if (missingCount(nums, i) < k) { // ← VARIATION: kth missing beyond array end
            return nums[n - 1] + (k - missingCount(nums, n - 1));
        }
        return nums[i - 1] + (k - missingCount(nums, i - 1));
    }
    private int missingCount(int[] nums, int index) {
        return nums[index] - nums[0] - index;
    }
}
```

Time $O(\log n)$ | **Space** $O(1)$

#1428 Leftmost Column with at Least a One

Description: Find the leftmost column with at least one '1' in a binary matrix (rows sorted, accessed via BinaryMatrix API).

Template: Staircase walk from the top-right corner across rows that are individually sorted.

Intuition: Each row is sorted 0...0 1...1; starting top-right, move left on a 1 (column might be even further left) and down on a 0, tracking the leftmost 1 seen.

```

/* interface BinaryMatrix {
    public int get(int row, int col);
    public List<Integer> dimensions();
} */
class Solution {
    public int leftMostColumnWithOne(BinaryMatrix binaryMatrix) {
        List<Integer> dim = binaryMatrix.dimensions();
        int rows = dim.get(0), cols = dim.get(1);
        int row = 0, col = cols - 1;           // ← VARIATION: start top-right corner
        int result = -1;
        while (row < rows && col >= 0) {
            if (binaryMatrix.get(row, col) == 1) {
                result = col;
                col--;
            } else {
                row++;
            }
        }
        return result;
    }
}

```

Time $O(\text{rows} + \text{cols})$ | **Space** $O(1)$

#1482 Minimum Number of Days to Make m Bouquets

Description: Find the minimum number of days to make m bouquets of k adjacent flowers.

Template: Answer space MINIMIZE — smallest day count d that yields $\geq m$ bouquets.

Intuition: Waiting more days only adds bloomed flowers, so feasibility is monotonic; binary search the day axis and greedily count adjacent runs of bloomed flowers.

```

class Solution {
    public int minDays(int[] bloomDay, int m, int k) {
        long need = (long) m * k;
        if (need > bloomDay.length) { // ← VARIATION: impossible if not enough fl
            return -1;
        }
        int i = Arrays.stream(bloomDay).min().getAsInt();
        int j = Arrays.stream(bloomDay).max().getAsInt();
        while (i < j) {
            int k2 = i + (j - i) / 2;
            if (canMake(bloomDay, m, k, k2)) {
                j = k2;
            } else {
                i = k2 + 1;
            }
        }
        return i;
    }
    private boolean canMake(int[] bloomDay, int m, int k, int day) {
        int bouquets = 0, adjacent = 0;
        for (int bloom : bloomDay) {
            if (bloom <= day) {
                adjacent++;
                if (adjacent == k) {
                    bouquets++;
                    adjacent = 0;
                }
            } else {
                adjacent = 0;
            }
        }
        return bouquets >= m;
    }
}

```

Time $O(n \log(\max(\text{bloomDay})))$ | **Space** $O(1)$

#1539 Kth Missing Positive Number

Description: Find the kth missing positive integer.

Template: Half-open $[i, j]$ — missing count before index k is $\text{arr}[k] - (k + 1)$, monotonic non-decreasing.

Intuition: At each index the number of missing positives so far is $\text{arr}[k] - (k+1)$; binary search the first index whose missing count is $\geq k$, then offset.

```

class Solution {
    public int findKthPositive(int[] arr, int k) {
        int i = 0, j = arr.length;
        while (i < j) { // first index with missing count >= k
            int mid = i + (j - i) / 2;
            if (arr[mid] - (mid + 1) >= k) {
                j = mid;
            } else {
                i = mid + 1;
            }
        }
        return i + k; // ← VARIATION: i missing-free slots + k
    }
}

```

Time $O(\log n)$ | **Space** $O(1)$

#1818 Minimum Absolute Sum Difference

Description: Find the minimum absolute sum difference after one substitution.

Template: Half-open $[i, j)$ — for each element lowerBound a sorted copy of nums1 for the first value $\geq \text{nums2}[i]$, then compare it with the left neighbor.

Intuition: Total cost is the sum of absolute differences; one swap can only help where the closest available nums1 value beats the current difference. Find that closest value by binary search and track the best gain.

```
class Solution {
    public int minAbsoluteSumDiff(int[] nums1, int[] nums2) {
        int MOD = 1_000_000_007;
        int n = nums1.length;
        int[] sorted = nums1.clone();
        Arrays.sort(sorted);
        long total = 0;
        int maxGain = 0;
        for (int p = 0; p < n; p++) {
            int diff = Math.abs(nums1[p] - nums2[p]);
            total += diff;
            int target = nums2[p];
            int i = 0, j = sorted.length;           // [i, j): lowerBound first value >= target
            while (i < j) {
                int k = i + (j - i) / 2;
                if (sorted[k] < target) {
                    i = k + 1;
                } else {
                    j = k;
                }
            }
            int best = diff;
            if (i < sorted.length) {                 // value at or above target
                best = Math.min(best, Math.abs(sorted[i] - target));
            }
            if (i > 0) {                             // ← VARIATION: also check left neighbor
                best = Math.min(best, Math.abs(sorted[i - 1] - target));
            }
            maxGain = Math.max(maxGain, diff - best);
        }
        return (int) ((total - maxGain) % MOD);
    }
}
```

Time $O(n \log n)$ | **Space** $O(n)$

#1891 Cutting Ribbons

Description: Find the maximum ribbon length such that m ribbons of that length can be cut.

Template: Answer space MAXIMIZE as "first infeasible" — half-open $[lo, hi+1)$, find the first length with $< k$ ribbons, then return $i - 1$ (no ceiling mid).

Intuition: Longer pieces produce fewer ribbons, so feasibility flips true→false as length grows. Search the first INFEASIBLE length ($\text{condition}(k) = \text{countRibbons}(k) < k$, false...false TRUE...true) and step back one; that is the largest feasible length. If no length is feasible the loop lands on lo , giving $i - 1 = 0$.


```

class Solution {
    public int maxLength(int[] ribbons, int k) {
        int max = 0;
        for (int ribbon : ribbons) {
            max = Math.max(max, ribbon);
        }
        int i = 1, j = max + 1;
        while (i < j) {
            int mid = i + (j - i) / 2;
            if (countRibbons(ribbons, mid) >= k) {
                i = mid + 1;
            } else {
                j = mid;
            }
        }
        return i - 1;
    }
    private long countRibbons(int[] ribbons, int length) {
        long count = 0;
        for (int ribbon : ribbons) {
            count += ribbon / length;
        }
        return count;
    }
}

```

// ← VARIATION: [1, max+1) over lengths
// first length that is INFEASIBLE

// feasible → condition false, go right

// infeasible → mid might be the boundary

// last feasible length (0 if none)

Time $O(n \log(\max(\text{ribbons})))$ | **Space** $O(1)$