

Stack, Queue & Priority Queue Templates

Four data structures — each with a canonical template and representative problems.

Quick Reference Table

#	Name	Description	Intuition	Time	Space	Key Implementation
20	Valid Parentheses	Given a string of brackets <code>()[]{} </code> , return true if all brackets are properly closed and ordered.	the most recent unmatched open bracket is the only one a closing bracket can legally match — that is exactly LIFO.	$O(n)$	$O(n)$	Standard
155	Min Stack	Design a stack that supports push, pop, top, and <code>getMin()</code> in $O(1)$.		$O(1)$ per operation	$O(n)$	Standard
394	Decode String	Decode a string like <code>"3[a2[bc]]"</code> → <code>"abcbcabcbc"</code> .		$O(n)$ (n = length of decoded output)	$O(n)$	Standard
739	Daily Temperatures	For each day, how many days until a warmer temperature? Return 0 if none.	a colder day just waits on the stack until the first warmer day arrives and resolves it.	$O(n)$	$O(n)$	Standard
496	Next Greater Element I	For each element in <code>nums1</code> (a subset of <code>nums2</code>), find the first greater element to its right in <code>nums2</code> . Return -1 if none.		$O(m + n)$	$O(n)$	Standard
84	Largest Rectangle in Histogram	Find the largest rectangle that can be formed within the histogram bars.	a bar can only stretch sideways until it hits a shorter bar; the stack remembers each bar's left limit so the right limit (current shorter bar) closes the rectangle.	$O(n)$	$O(n)$	Standard
42	Trapping Rain Water	How much water can be trapped between the bars after rain?	water sits in a dip between a left wall and a right wall, and its depth is set by whichever wall is shorter.	$O(n)$	$O(n)$	Standard
239	Sliding Window Maximum	Return the maximum in each sliding window of size k .	any element smaller than a newer element can never be the window max again, so discard it; the front always holds the current best.	$O(n)$	$O(k)$	Standard
1046	Last Stone Weight	Smash the two heaviest stones repeatedly. Return the last remaining weight (or 0).		$O(n \log n)$	$O(n)$	Standard
347	Top K Frequent Elements	Return the k most frequent elements.		$O(n \log k)$	$O(n)$	Standard

#	Name	Description	Intuition	Time	Space	Key Implementation
295	Find Median from Data Stream	Add integers to a stream and find the median at any time in $O(\log n)$ add and $O(1)$ find.	keep the smaller half and larger half balanced; the median always lives right at the boundary, on the tops of the two heaps.	$O(\log n)$ addNum, $O(1)$ findMedian	$O(n)$	Standard
502	IPO	Before each project you must have enough capital. Start with capital w . Pick at most k projects to maximize final capital.		$O(n \log n)$	$O(n)$	Standard
767	Reorganize String	Rearrange characters so no two adjacent characters are the same. Return "" if impossible.		$O(n \log k)$ (k = distinct chars ≤ 26)	$O(k)$	Standard
503	Next Greater Element II	Given a circular integer array, return the next greater number for every element. The next greater number of an element is the first greater number found by traversing the array circularly.		$O(n)$	$O(n)$	Monotone decreasing stack. Iterate through the array TWICE (indices 0 to $2n-1$, using $i \% n$). Only push index i onto the stack during the first pass ($i < n$) to avoid duplicates.
85	Maximal Rectangle	Given a binary matrix filled with 0s and 1s, find the largest rectangle containing only 1s and return its area.		$O(m \cdot n)$	$O(n)$	For each row, compute cumulative histogram heights (1s stack vertically). Then apply the Largest Rectangle in Histogram algorithm (#84) on each row's histogram.
224	Basic Calculator	Evaluate a string expression containing $+$, $-$, $($, $)$, digits, and spaces.		$O(n)$	$O(n)$	When encountering $($, push current (result, sign) onto stack and reset. When encountering $)$, combine current result with the saved result and sign from the stack.
227	Basic Calculator II	Evaluate a string expression with $+$, $-$, $*$, $/$ and integers (no parentheses).		$O(n)$	$O(n)$	Process operator BEFORE the current number. Push positive/negative numbers for $+$ / $-$. For $*$ / $/$, immediately multiply/divide the top of the stack. Sum the stack at the end.
378	Kth Smallest Element in a Sorted Matrix	Given an $n \times n$ matrix where each row and column is sorted in ascending order, return the kth smallest element.		$O(n \log(\max\text{-min}))$	$O(1)$	Binary search on the VALUE range $[\text{matrix}[0][0], \text{matrix}[n-1][n-1]]$. For a given mid , count elements $\leq \text{mid}$ by scanning from the bottom-left corner: if $\text{matrix}[\text{row}][\text{col}] \leq \text{mid}$, all $\text{row}+1$ elements in this column ($0..row$) are $\leq \text{mid}$.
373	Find K Pairs with Smallest Sums	Given two sorted arrays <code>nums1</code> and <code>nums2</code> , return the k pairs (u, v) (one from each) with the smallest sums.		$O(k \log k)$	$O(k)$	Seed min-heap with $(\text{nums1}[i], \text{nums2}[0])$ for $i = 0..\min(k, \text{nums1.length}-1)$. On each pop, if $j+1 < \text{nums2.length}$, push $(\text{nums1}[i], \text{nums2}[j+1])$. This expands row-by-row in the implicit pair matrix.
621	Task Scheduler	Given a list of tasks (characters) and a cooldown n , return the		$O(k)$	$O(1)$	Greedy formula. Find the most frequent task (<code>maxFreq</code>). It creates $\text{maxFreq} - 1$ "frames" of $n +$

#	Name	Description	Intuition	Time	Space	Key Implementation
		minimum number of intervals to finish all tasks. Between two same tasks there must be at least <code>n</code> intervals.				1 slots, plus <code>maxCount</code> (count of tasks with <code>maxFreq</code>) slots. The answer is <code>max(tasks.length, (maxFreq - 1) * (n + 1) + maxCount)</code> .
358	Rearrange String k Distance Apart	Rearrange a string so that the same characters are at least <code>k</code> distance apart. Return "" if impossible.		$O(n \log k)$	$O(k)$	greedy with a max-heap by frequency plus a cooldown queue of size <code>k</code> that holds recently used characters until they're eligible again.
480	Sliding Window Median	Return the median of every window of size <code>k</code> as it slides across the array.		$O(n \cdot k)$ with heap remove ($O(n \log k)$ with indexed sets)	$O(k)$	two heaps (<code>maxHeap</code> = lower half, <code>minHeap</code> = upper half) with lazy deletion — defer removing elements that left the window, tracking balance with counts.
692	Top K Frequent Words	Return the <code>k</code> most frequent words. Sort by frequency descending; ties broken by lexicographic order.		$O(n \log k)$	$O(n)$	min-heap of size <code>k</code> ordered so the "smallest" (lowest freq, or same freq with lexicographically larger word) sits on top for eviction.
772	Basic Calculator III	Evaluate an arithmetic expression with <code>+</code> , <code>-</code> , <code>*</code> , <code>/</code> , and parentheses.		$O(n)$	$O(n)$	combines #224 (parentheses via recursion) and #227 (operator precedence: apply <code>*</code> <code>/</code> immediately, defer <code>+</code> <code>-</code>).
32	Longest Valid Parentheses	Find the length of the longest valid (well-formed) parentheses substring.	push indices onto a stack; the bottom of the stack is always the index just before the current valid run, so the gap to it gives the run length.	$O(n)$	$O(n)$	Standard
71	Simplify Path	Simplify an absolute Unix file path (handle <code>.</code> , <code>..</code> , multiple slashes).	split on <code>/</code> and treat directories as a stack — <code>..</code> pops the last directory, <code>.</code> and empty tokens are ignored.	$O(n)$	$O(n)$	Standard
150	Evaluate Reverse Polish Notation	Evaluate a Reverse Polish Notation expression with <code>+</code> , <code>-</code> , <code>*</code> , <code>/</code> .	push operands; on an operator pop the two most recent operands, apply, and push the result back — exactly LIFO.	$O(n)$	$O(n)$	Standard
215	Kth Largest Element in an Array	Find the <code>k</code> th largest element in an unsorted array (not necessarily distinct).	a min-heap of size <code>k</code> keeps the <code>k</code> largest seen so far; its top is the <code>k</code> th largest.	$O(n \log k)$	$O(k)$	Standard
218	The Skyline Problem	Given building rectangles, return the skyline as a list of key points.	sweep left to right over building edges; a max-heap of active heights tracks the tallest standing building, and a key point is emitted whenever that maximum changes.	$O(n^2)$ (heap remove)	$O(n)$	Standard
225	Implement Stack using Queues	Implement a LIFO stack using only queue operations.	after each push, rotate the queue so the newest element sits at	$O(n)$ push, $O(1)$ others	$O(n)$	Standard

#	Name	Description	Intuition	Time	Space	Key Implementation
			the front — then poll / peek behave like stack pop / top .			
232	Implement Queue using Stacks	Implement a queue using two stacks.	one stack receives pushes, the other serves pops; moving elements over reverses their order, restoring FIFO. Amortized $O(1)$ per element.	$O(1)$ amortized	$O(n)$	two stacks emulate FIFO
316	Remove Duplicate Letters	Remove duplicate letters so each appears once, result is lexicographically smallest.	monotone increasing stack of letters — pop a larger letter when a smaller one arrives, but only if the popped letter appears again later (so we can re-add it).	$O(n)$	$O(1)$ (26 letters)	Standard
402	Remove K Digits	Remove k digits from a number string to get the smallest possible number.	monotone increasing stack of digits — whenever a smaller digit arrives, pop larger preceding digits (each pop is one removal) so high places hold the smallest digits.	$O(n)$	$O(n)$	Standard
456	132 Pattern	Check if a 1-3-2 pattern exists in an integer array.		$O(n)$	$O(n)$	scan right to left with a monotone decreasing stack; pop to track the largest value that is still smaller than some element to its right (the "2"). If a later element is below that "2", a 132 pattern exists.
506	Relative Ranks	Assign ranks ("Gold Medal", "Silver Medal", "Bronze Medal", then 4, 5, ...) to athletes by score.	a max-heap of (score, index) pops athletes in descending score order, so each pop assigns the next rank back to its original position.	$O(n \log n)$	$O(n)$	Standard
636	Exclusive Time of Functions	Given a log of function start/end times, compute exclusive time per function.	a call stack mirrors execution; when a new call starts, the currently running function pauses (accumulate its slice), and when a call ends, the resumed parent restarts its clock.	$O(L)$ (L = number of logs)	$O(n)$	Standard
678	Valid Parenthesis String	Check if a string with (,) , * (wildcard) can be a valid parenthesis string.		$O(n)$	$O(1)$	track a range [low, high] of possible open-paren counts; * widens the range (could be (,) , or empty). Valid iff the range can return to 0 and never goes negative.
703	Kth Largest Element in a Stream	Design a class to find the kth largest element in a stream.	a min-heap capped at size k always holds the k largest seen; its top is the running kth largest.	$O(\log k)$ per add	$O(k)$	Standard

#	Name	Description	Intuition	Time	Space	Key Implementation
716	Max Stack	Design a stack with push, pop, top, getMax, and popMax operations.		$O(n)$ popMax, $O(1)$ others	$O(n)$	mirror an auxiliary <code>maxStack</code> (like #155). <code>popMax</code> pops down to the max into a temp buffer, removes it, then pushes the buffer back — re-establishing both stacks.
735	Asteroid Collision	Simulate asteroids moving in a row: right-moving collide with left-moving.	a stack holds surviving asteroids; a left-moving asteroid only collides with a right-moving one on top, resolving collisions repeatedly until it survives, explodes, or the stack clears.	$O(n)$	$O(n)$	Standard
759	Employee Free Time	Find the free time intervals common to all employees given their schedules.	flatten all intervals, sort by start, then sweep tracking the furthest end seen so far; any gap between that end and the next start is common free time.	$O(n \log n)$	$O(n)$	Standard
844	Backspace String Compare	Check if two strings are equal after processing <code>#</code> as backspace.	build each string with a stack where <code>#</code> pops the last character, then compare the resulting stacks.	$O(n)$	$O(n)$	Standard
856	Score of Parentheses	Calculate the score of a valid parentheses string (empty=0, $AB=A+B$, $(A)=2A$ or 1 if empty).		$O(n)$	$O(n)$	stack holds the accumulated score at each depth; push 0 on <code>(</code> , and on <code>)</code> collapse the inner score <code>(max(2*inner, 1))</code> into the parent frame.
862	Shortest Subarray with Sum at Least K	Find the length of the shortest subarray with sum at least k (k can be negative).		$O(n)$	$O(n)$	monotone increasing deque over prefix sums — pop from the front when a window qualifies, and from the back when a newer prefix is smaller (dominating older larger ones).
907	Sum of Subarray Minimums	Find the sum of subarray minimums for all subarrays.		$O(n)$	$O(n)$	monotone increasing stack — for each element as the minimum, count subarrays via distance to the previous strictly-smaller and next smaller-or-equal element, then weight by the value.
921	Minimum Add to Make Parentheses Valid	Find the minimum additions to make a parentheses string valid.	track open parentheses as a counter (stack of size); each unmatched <code>)</code> needs an added <code>(</code> , and leftover <code>(</code> each need a <code>)</code> .	$O(n)$	$O(1)$	Standard
946	Validate Stack Sequences	Check if a sequence can be produced by a series of push-pop operations on a stack.	simulate — push each value, then greedily pop whenever the stack top matches the next expected popped value. If everything pops, the sequence is valid.	$O(n)$	$O(n)$	Standard

#	Name	Description	Intuition	Time	Space	Key Implementation
973	K Closest Points to Origin	Find the k points closest to the origin.	a max-heap of size k keyed on squared distance keeps the k closest seen; evict the farthest whenever the heap overflows.	$O(n \log k)$	$O(k)$	Standard
1086	High Five	For each student, compute the average of their top five scores.	keep a min-heap of size 5 per student so only their five highest scores remain, then average those.	$O(n \log 5)$	$O(n)$	Standard
1190	Reverse Substrings Between Each Pair of Parentheses	Reverse the substrings between each pair of parentheses (innermost first).		$O(n^2)$	$O(n)$	stack of builders — push current builder on (; on) reverse the inner builder and append it to the parent frame.
1209	Remove All Adjacent Duplicates in String II	Remove all adjacent duplicates of length k in a string repeatedly.		$O(n)$	$O(n)$	stack of (char, count) pairs — increment the top's count on a repeat, and pop the frame once its count reaches k.
1249	Minimum Remove to Make Valid Parentheses	Remove the minimum number of parentheses to make the string valid.		$O(n)$	$O(n)$	stack stores indices of unmatched (; a) with no match is marked for removal, and any (left on the stack at the end is also removed.
1337	The K Weakest Rows in a Matrix	Find the k weakest rows in a matrix (fewest soldiers, ties broken by row index).		$O(m \cdot n + m \log k)$	$O(k)$	max-heap of size k keyed on (soldier count, row index) so the strongest qualifying row sits on top for eviction; the remaining k are the weakest.
1541	Minimum Insertions to Balance a Parentheses String	Find the minimum insertions to make a string balanced (every (needs two)).		$O(n)$	$O(1)$	counter-style stack tracking open (; each (demands two) . Handle) carefully since they come in pairs, inserting a) when only one is available.
1614	Maximum Nesting Depth of the Parentheses	Find the maximum nesting depth of parentheses in a string.	the stack depth equals the current nesting level; track a running counter for (/) and record its peak.	$O(n)$	$O(1)$	Standard
1792	Maximum Average Pass Ratio	Maximize the average pass ratio by adding extra students optimally.		$O((n + \text{extra}) \log n)$	$O(n)$	max-heap keyed on the marginal gain from adding one student to a class; greedily assign each extra student where it helps most, then push the updated gain back.
1944	Number of Visible People in a Queue	Count the number of people each person can see in a queue (taller blocks view).		$O(n)$	$O(n)$	monotone decreasing stack scanned right to left; pop shorter people (each is visible) until a taller one blocks the view — that taller person is visible too.
1985	Find the Kth Largest Integer in the Array	Find the kth largest integer in an array of number strings.		$O(n \log k)$	$O(k)$	min-heap of size k comparing the numeric strings by length first, then lexicographically (so big-integer values compare correctly without overflow).

All Templates

Variables: `stack` = LIFO ArrayDeque (holds indices for monotone variants) · `queue` = monotone deque (front = window answer) · `minPQ` / `maxPQ` / `pq` = priority queue (heap) · `maxHeap` = lower half, `minHeap` = upper half for median

Pseudocode:

STACK: push/pop/peek all at the front (LIFO)

MONO-DECREASING (next greater): while current > stack top, pop and record current as its answer; push into stack

MONO-INCREASING (next smaller / span): while current < stack top, pop and compute width to new top boundary

MONO-DEQUE (window max): drop back while smaller than current, push; drop front if out of window; front = stack front

PRIORITY QUEUE: offer/poll/peek the min (or max with reverse comparator)

TWO HEAPS: push to maxHeap then shift its top to minHeap; rebalance so maxHeap >= minHeap; median from top of minHeap


```

// 1. STACK (LIFO) – use ArrayDeque, not Stack class
Deque<Integer> stack = new ArrayDeque<>();
stack.push(x);    // add to top
stack.pop();      // remove from top
stack.peek();     // view top, no remove

// 2A. MONOTONE DECREASING STACK – next GREATER element
// keep only candidates still waiting for a bigger neighbor; current resolves them all. – WHEN: "next/"
// Invariant: stack values decrease from bottom to top
// Pop when current is GREATER than top → top found its next greater
Deque<Integer> stack = new ArrayDeque<>(); // stores indices
for (int i = 0; i < n; i++) {
    while (!stack.isEmpty() && nums[stack.peek()] < nums[i])
        result[stack.pop()] = nums[i];    // nums[i] is next greater for popped index
    stack.push(i);
}
// Remaining in stack: no next greater element exists

// 2B. MONOTONE INCREASING STACK – next SMALLER element / span width
// each popped bar's reach extends until something shorter blocks it on both sides. – WHEN: "largest r
// Invariant: stack values increase from bottom to top
// Pop when current is SMALLER than top → use popped index to compute width/span
Deque<Integer> stack = new ArrayDeque<>(); // stores indices
for (int i = 0; i < n; i++) {
    while (!stack.isEmpty() && nums[stack.peek()] > nums[i]) {
        int height = nums[stack.pop()];
        int width = stack.isEmpty() ? i : i - stack.peek() - 1; // span between boundaries
        // process height * width
    }
    stack.push(i);
}

// 3. MONOTONE DEQUE – sliding window max/min
// the front is the current window's answer; anything a newer-and-bigger value beats is dead weight. –
// Deque stores INDICES; values at those indices are decreasing front-to-back (for max)
Deque<Integer> queue = new ArrayDeque<>();
for (int i = 0; i < n; i++) {
    while (!queue.isEmpty() && nums[queue.peekLast()] <= nums[i])
        queue.pollLast();    // remove smaller elements – they can never be window max
    queue.offerLast(i);
    if (queue.peekFirst() < i - k + 1) queue.pollFirst(); // evict out-of-window elements
    if (i >= k - 1) result[i - k + 1] = nums[queue.peekFirst()];
}

// 4. PRIORITY QUEUE
PriorityQueue<Integer> minPQ = new PriorityQueue<>(); // min-heap (default)
PriorityQueue<Integer> maxPQ = new PriorityQueue<>(Collections.reverseOrder()); // max-heap
PriorityQueue<int[]> pq = new PriorityQueue<>((a, b) -> a[1] - b[1]); // custom: sort by index 1
pq.offer(x); // add
pq.poll(); // remove and return min/max
pq.peek(); // view min/max without removing

// 5. TWO HEAPS – maintain median in O(log n)
// split the data at the median; the median is always sitting on the two heaps' tops. – WHEN: "running
// maxHeap = lower half (smaller numbers), minHeap = upper half (larger numbers)
// Invariant: maxHeap.size() == minHeap.size() or maxHeap.size() == minHeap.size() + 1
PriorityQueue<Integer> maxHeap = new PriorityQueue<>(Collections.reverseOrder());
PriorityQueue<Integer> minHeap = new PriorityQueue<>();
void addNum(int num) {
    maxHeap.offer(num);
    minHeap.offer(maxHeap.poll()); // push one to minHeap (possibly num itself)
    if (maxHeap.size() < minHeap.size())
        maxHeap.offer(minHeap.poll()); // rebalance: maxHeap always ≥ minHeap in size
}

```

```

}
double findMedian() {
    return maxHeap.size() > minHeap.size()
        ? maxHeap.peek()
        : (maxHeap.peek() + minHeap.peek()) / 2.0;
}

```

Part 1 — Basic Stack

#20 Valid Parentheses

Description: Given a string of brackets `()[]{}` , return true if all brackets are properly closed and ordered.

Intuition: the most recent unmatched open bracket is the only one a closing bracket can legally match — that is exactly LIFO.

Variables: `stack` = expected closing brackets (LIFO) · `c` = current character **Pseudocode:**

```

for each char: if it's an opener, push the matching closer
else (a closer): if stack empty or popped top != this char, return false
valid iff stack ends empty

```

```

class Solution {
    public boolean isValid(String s) {
        Deque<Character> stack = new ArrayDeque<>();
        for (char c : s.toCharArray()) {
            if (c == '(') stack.push(')');           // ← push the expected closer
            else if (c == '[') stack.push(']');
            else if (c == '{') stack.push('}');
            else if (stack.isEmpty() || stack.pop() != c) return false; // ← closer must match top
        }
        return stack.isEmpty();
    }
}

```

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

#155 Min Stack

Description: Design a stack that supports push, pop, top, and `getMin()` in $O(1)$.

Key: auxiliary `minStack` mirrors the main stack — each level stores the current running minimum.

Variables: `stack` = the values · `minStack` = running minimum at each level **Pseudocode:**

```

push: push value; push min(current minStack top, value) onto minStack
pop: pop both stacks together
top: stack top; getMin: minStack top

```

```

class MinStack {
    Deque<Integer> stack    = new ArrayDeque<>();
    Deque<Integer> minStack = new ArrayDeque<>();    // ← always push current min alongside value

    public void push(int val) {
        stack.push(val);
        minStack.push(minStack.isEmpty() ? val : Math.min(minStack.peek(), val));
    }
    public void pop()      { stack.pop(); minStack.pop(); } // ← pop both in sync
    public int top()       { return stack.peek(); }
    public int getMin()    { return minStack.peek(); }
}

```

Time $O(1)$ per operation | **Space** $O(n)$

#394 Decode String

Description: Decode a string like "3[a2[bc]]" → "abcbcabcbc" .

Key: two stacks — one for repeat counts, one for the string built before each [. On] , pop both and repeat.

Variables: countStack = repeat counts · strStack = strings built before each [· current = string being built now · k = number being parsed **Pseudocode:**

```

digit: build multi-digit k
 '[': push k and current, reset both
 ']': pop count and parent string; append current count times to parent; current = parent
letter: append to current
return current at end

```

```

class Solution {
    public String decodeString(String s) {
        Deque<Integer> countStack = new ArrayDeque<>();
        Deque<StringBuilder> strStack = new ArrayDeque<>();
        StringBuilder current = new StringBuilder();
        int k = 0;
        for (char c : s.toCharArray()) {
            if (Character.isDigit(c)) {
                k = k * 10 + (c - '0'); // ← multi-digit number
            } else if (c == '[') {
                countStack.push(k); // ← save count
                strStack.push(current); // ← save string so far
                current = new StringBuilder();
                k = 0;
            } else if (c == ']') {
                int count = countStack.pop();
                StringBuilder parent = strStack.pop();
                for (int i = 0; i < count; i++) parent.append(current); // ← repeat
                current = parent;
            } else {
                current.append(c);
            }
        }
        return current.toString();
    }
}

```

Time $O(n)$ (n = length of decoded output) | **Space** $O(n)$

Part 2 — Monotone Stack

Decreasing vs Increasing

DECREASING stack (pop when current > top): finds NEXT GREATER element for each popped index
INCREASING stack (pop when current < top): finds NEXT SMALLER element — used for span width

Both store INDICES (not values) so you can compute distances and widths.

#739 Daily Temperatures

Description: For each day, how many days until a warmer temperature? Return 0 if none.

Template: monotone decreasing — when current temp is greater, pop and record the gap.

Intuition: a colder day just waits on the stack until the first warmer day arrives and resolves it.

Variables: `stack` = indices of days awaiting a warmer day (temps decreasing) · `result[]` = days-to-warmer per day · `idx` = popped day **Pseudocode:**

```
for each day i: while stack top is colder than today
    pop that day; its answer = i - that index (distance to warmer)
push i
days left on stack keep 0 (no warmer day)
```

```
class Solution {
    public int[] dailyTemperatures(int[] temperatures) {
        int n = temperatures.length;
        int[] result = new int[n];
        Deque<Integer> stack = new ArrayDeque<>(); // indices; temps decrease from bottom to top
        for (int i = 0; i < n; i++) {
            while (!stack.isEmpty() && temperatures[stack.peek()] < temperatures[i]) {
                int idx = stack.pop();
                result[idx] = i - idx; // ← days until warmer = distance
            }
            stack.push(i);
        }
        return result;
    }
}
```

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

#496 Next Greater Element I

Description: For each element in `nums1` (a subset of `nums2`), find the first greater element to its right in `nums2`. Return -1 if none.

Key: precompute NGE for all elements in `nums2` using a monotone stack + HashMap. Then look up each `nums1` element.

Variables: `nextGreater` = value → its next greater · `stack` = values awaiting a greater one (decreasing) · `result[]` = answers for `nums1` **Pseudocode:**

scan nums2: while stack top < current, pop and map it to current as its next greater; push current
for each nums1 element, look up its next greater (default -1)

```
class Solution {
    public int[] nextGreaterElement(int[] nums1, int[] nums2) {
        Map<Integer, Integer> nextGreater = new HashMap<>();
        Deque<Integer> stack = new ArrayDeque<>();
        for (int num : nums2) {
            while (!stack.isEmpty() && stack.peek() < num)
                nextGreater.put(stack.pop(), num); // ← num is next greater for stack.peek()
            stack.push(num);
        }
        int[] result = new int[nums1.length];
        for (int i = 0; i < nums1.length; i++)
            result[i] = nextGreater.getOrDefault(nums1[i], -1);
        return result;
    }
}
```

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

#84 Largest Rectangle in Histogram

Description: Find the largest rectangle that can be formed within the histogram bars.

Template: monotone increasing stack (pop when current bar is shorter). Popped bar's width = from `stack.peek() + 1` to `i - 1`.

Key: add sentinel `0`s at both ends to flush all remaining bars from the stack.

Intuition: a bar can only stretch sideways until it hits a shorter bar; the stack remembers each bar's left limit so the right limit (current shorter bar) closes the rectangle.

Variables: `h[]` = heights padded with 0 sentinels · `stack` = indices, heights increasing · `left` = left boundary · `width` = bars spanned · `maxArea` = best area **Pseudocode:**

```
pad with 0 at both ends to flush the stack
for each bar i: while stack top is taller than h[i]
    pop it as the rectangle height; width = i - newLeftBoundary - 1; update maxArea
push i
```

```

class Solution {
    public int largestRectangleArea(int[] heights) {
        int n = heights.length;
        int[] h = new int[n + 2]; // ← sentinels: h[0]=h[n+1]=0
        System.arraycopy(heights, 0, h, 1, n);
        Deque<Integer> stack = new ArrayDeque<>();
        int maxArea = 0;
        for (int i = 0; i <= n + 1; i++) {
            while (!stack.isEmpty() && h[stack.peek()] > h[i]) {
                int height = h[stack.pop()];
                int left = stack.isEmpty() ? -1 : stack.peek(); // left boundary
                int width = i - left - 1; // bars strictly between left boundary and cu
                maxArea = Math.max(maxArea, height * width);
            }
            stack.push(i);
        }
        return maxArea;
    }
}

```

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

#42 Trapping Rain Water

Description: How much water can be trapped between the bars after rain?

Template: monotone increasing stack — when current bar is taller, water fills the "valley" between the current bar and the bar now at the top of the stack.

Intuition: water sits in a dip between a left wall and a right wall, and its depth is set by whichever wall is shorter.

Variables: `stack` = indices, heights increasing · `bottom` = valley floor (popped bar) · `left` = left wall index · `h / w` = water depth and width · `water` = total **Pseudocode:**

```

for each bar i: while stack top is shorter than h[i]
    pop it as the valley floor; if stack now empty, no left wall, break
    depth = min(left wall, current bar) - floor; width = i - left - 1; add depth*width
push i

```

```

class Solution {
    public int trap(int[] height) {
        Deque<Integer> stack = new ArrayDeque<>();
        int water = 0;
        for (int i = 0; i < height.length; i++) {
            while (!stack.isEmpty() && height[stack.peek()] < height[i]) {
                int bottom = height[stack.pop()];
                if (stack.isEmpty()) break;
                int left = stack.peek();
                int h = Math.min(height[left], height[i]) - bottom; // bounded by the shorter w
                int w = i - left - 1;
                water += h * w;
            }
            stack.push(i);
        }
        return water;
    }
}

```

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

84 vs 42 — Side by Side

	#84 Largest Rectangle	#42 Trapping Rain Water
Pop when:	<code>h[current] < h[top]</code>	<code>h[current] > h[top]</code>
Stack order:	increasing (bottom→top)	increasing (bottom→top)
Popped bar role:	height of rectangle	floor of the trapped water valley
Width from:	<code>(i - stack.peek() - 1)</code>	<code>(i - stack.peek() - 1)</code>
Area/water:	<code>height × width</code>	<code>min(left_wall, right_wall) × width</code>

Part 3 — Monotone Deque

#239 Sliding Window Maximum

Description: Return the maximum in each sliding window of size `k`.

Template: deque stores indices; values at those indices are strictly decreasing front-to-back (max at front).

Intuition: any element smaller than a newer element can never be the window max again, so discard it; the front always holds the current best.

Variables: `queue` = indices, values decreasing front→back (front = max) · `result[]` = window maxima **Pseudocode:**

```
for each i: drop back indices whose value <= nums[i] (they can't be max), then offer i
if front index fell out of window (< i-k+1), drop it
once i covers a full window, record nums[front] as that window's max
```

```
class Solution {
    public int[] maxSlidingWindow(int[] nums, int k) {
        int n = nums.length;
        int[] result = new int[n - k + 1];
        Deque<Integer> queue = new ArrayDeque<>(); // indices, values decrease front→back
        for (int i = 0; i < n; i++) {
            while (!queue.isEmpty() && nums[queue.peekLast()] <= nums[i])
                queue.pollLast(); // ← remove smaller: they can never be max
            queue.offerLast(i);
            if (queue.peekFirst() < i - k + 1)
                queue.pollFirst(); // ← evict index out of window
            if (i >= k - 1)
                result[i - k + 1] = nums[queue.peekFirst()]; // ← front = window max
        }
        return result;
    }
}
```

Time $O(n)$ | **Space** $O(k)$

Part 4 — Priority Queue

#1046 Last Stone Weight

Description: Smash the two heaviest stones repeatedly. Return the last remaining weight (or 0).

Template: max-heap — always poll the two largest.

Variables: `pq` = max-heap of stone weights · `a / b` = two heaviest stones **Pseudocode:**

```
heap all stones (max-heap)
while at least two: poll two heaviest a,b; if unequal, offer a-b back
return last stone or 0 if empty
```

```
class Solution {
    public int lastStoneWeight(int[] stones) {
        PriorityQueue<Integer> pq = new PriorityQueue<>(Collections.reverseOrder());
        for (int stone : stones) pq.offer(stone);
        while (pq.size() > 1) {
            int a = pq.poll(), b = pq.poll();
            if (a != b) pq.offer(a - b); // ← only add remainder if different
        }
        return pq.isEmpty() ? 0 : pq.poll();
    }
}
```

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

#347 Top K Frequent Elements

Description: Return the k most frequent elements.

Template: min-heap of size k — evict the least frequent when size exceeds k. What remains = top k.

Variables: `freq` = element → count · `pq` = min-heap on frequency, capped at k **Pseudocode:**

```
count frequencies
for each (value,count): offer to heap; if heap exceeds k, poll (evict least frequent)
the k entries left are the most frequent
```

```
class Solution {
    public int[] topKFrequent(int[] nums, int k) {
        Map<Integer, Integer> freq = new HashMap<>();
        for (int num : nums) freq.merge(num, 1, Integer::sum);
        PriorityQueue<int[]> pq = new PriorityQueue<>((a, b) -> a[1] - b[1]); // min-heap on freq
        for (Map.Entry<Integer, Integer> e : freq.entrySet()) {
            pq.offer(new int[]{e.getKey(), e.getValue()});
            if (pq.size() > k) pq.poll(); // ← evict least frequent
        }
        return pq.stream().mapToInt(a -> a[0]).toArray();
    }
}
```

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

#295 Find Median from Data Stream

Description: Add integers to a stream and find the median at any time in $O(\log n)$ add and $O(1)$ find.

Template: two heaps — `maxHeap` holds lower half, `minHeap` holds upper half. Always rebalance so `maxHeap.size() ≥ minHeap.size()`.

Intuition: keep the smaller half and larger half balanced; the median always lives right at the boundary, on the tops of the two heaps.

Variables: `maxHeap` = lower half (top = its largest) · `minHeap` = upper half (top = its smallest) **Pseudocode:**

addNum: push to maxHeap, move its top to minHeap; if maxHeap smaller, move minHeap's top back
findMedian: if maxHeap bigger, its top; else average of the two tops

```
class MedianFinder {
    PriorityQueue<Integer> maxHeap = new PriorityQueue<>(Collections.reverseOrder()); // lower half
    PriorityQueue<Integer> minHeap = new PriorityQueue<>(); // upper half

    public void addNum(int num) {
        maxHeap.offer(num);
        minHeap.offer(maxHeap.poll()); // ← always push one to minHeap first
        if (maxHeap.size() < minHeap.size())
            maxHeap.offer(minHeap.poll()); // ← rebalance: maxHeap always ≥ minHeap size
    }

    public double findMedian() {
        return maxHeap.size() > minHeap.size()
            ? maxHeap.peek()
            : (maxHeap.peek() + minHeap.peek()) / 2.0;
    }
}
```

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

#502 IPO

Description: Before each project you must have enough capital. Start with capital w . Pick at most k projects to maximize final capital.

Template: sort by required capital + max-heap of profits. At each step, unlock all affordable projects (move them into the heap), then greedily pick the most profitable.

Variables: projects = (capital, profit) sorted by capital · pq = max-heap of affordable profits · w = current capital ·
idx = next project to unlock **Pseudocode:**

```
sort projects by required capital
repeat k times: move every project affordable with current w into the profit max-heap
    if heap empty, stop; else take the most profitable, add its profit to w
return w
```

```
class Solution {
    public int findMaximizedCapital(int k, int w, int[] profits, int[] capital) {
        int n = profits.length;
        int[][] projects = new int[n][2];
        for (int i = 0; i < n; i++) projects[i] = new int[]{capital[i], profits[i]};
        Arrays.sort(projects, (a, b) -> a[0] - b[0]); // ← sort by required capital
        PriorityQueue<Integer> pq = new PriorityQueue<>(Collections.reverseOrder()); // max-heap of profits
        int idx = 0;
        for (int i = 0; i < k; i++) {
            while (idx < n && projects[idx][0] <= w) pq.offer(projects[idx++][1]); // ← unlock
            if (pq.isEmpty()) break;
            w += pq.poll(); // ← pick most profitable
        }
        return w;
    }
}
```

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

#767 Reorganize String

Description: Rearrange characters so no two adjacent characters are the same. Return "" if impossible.

Template: max-heap of (char, count) — at each step, pick the two most frequent chars and append them alternately.

Variables: count[] = per-letter frequency · pq = max-heap of (char, count) · builder = result · a / b = two most frequent letters **Pseudocode:**

```
count letters; push each into a max-heap by count
while two remain: pop top two, append both, decrement counts, re-push if still positive
if one remains: impossible if its count > 1, else append it
```

```
class Solution {
    public String reorganizeString(String s) {
        int[] count = new int[26];
        for (char c : s.toCharArray()) count[c - 'a']++;
        PriorityQueue<int[]> pq = new PriorityQueue<>((a, b) -> b[1] - a[1]); // max-heap on count
        for (int i = 0; i < 26; i++) if (count[i] > 0) pq.offer(new int[]{i, count[i]});
        StringBuilder builder = new StringBuilder();
        while (pq.size() > 1) {
            int[] a = pq.poll(), b = pq.poll();
            builder.append((char)('a' + a[0]));
            builder.append((char)('a' + b[0]));
            if (--a[1] > 0) pq.offer(a);
            if (--b[1] > 0) pq.offer(b);
        }
        if (!pq.isEmpty()) {
            int[] last = pq.poll();
            if (last[1] > 1) return ""; // ← only one char left, count > 1:
            builder.append((char)('a' + last[0]));
        }
        return builder.toString();
    }
}
```

Time $O(n \log k)$ ($k = \text{distinct chars} \leq 26$) | **Space** $O(k)$

Structure Chooser

Goal	Structure	Why
Next greater/smaller element	Monotone stack	$O(n)$ total — each element pushed/popped once
Sliding window max/min	Monotone deque	Front = window extreme; stale indices evicted
Global min/max, k-th element	PriorityQueue	$O(\log n)$ per op
Running median	Two heaps	Split at median; each heap half is $O(\log n)$
$O(1)$ stack minimum	Aux min-stack	Mirror min value at every level
Nested structure (brackets, k-repeats)	Two stacks	One for counts, one for strings

Deque API Cheat Sheet

One class, three roles. `ArrayDeque` adds/removes at *both* ends, so stack, queue, and deque are just usage patterns of the same structure — the only difference is **which end you remove from**. Always declare it `Deque<Integer> queue = new ArrayDeque<>();` (never the legacy `Stack` class, which is synchronized and `Vector`-backed; and `ArrayDeque` beats `LinkedList` as a queue). Name the variable for the *role* it plays (`stack` / `queue`).



STACK (LIFO): add + remove at FRONT → newest out first
 QUEUE (FIFO): add at BACK, remove at FRONT → oldest out first

Intent	Stack (LIFO)	Queue (FIFO)
Add	push(x) → addFirst	offer(x) → addLast
Remove	pop() → removeFirst	poll() → removeFirst
Peek	peek() → peekFirst	peek() → peekFirst

Both **remove from the front** — the discipline comes from *where you add*: stack adds to the front (so newest is popped = LIFO), queue adds to the back (so oldest is polled = FIFO).

```
Deque<Integer> queue = new ArrayDeque<>();

// As STACK (LIFO):    push()/pop()/peek() → operate on FRONT
queue.push(x);        // = offerFirst
queue.pop();           // = pollFirst
queue.peek();          // = peekFirst

// As QUEUE (FIFO):    offer()/poll()/peek() → back-in, front-out
queue.offerLast(x);
queue.pollFirst();
queue.peekFirst();

// As DEQUE:           explicit first/last (e.g. monotone sliding-window)
queue.offerFirst(x);   queue.pollFirst(); queue.peekFirst();
queue.offerLast(x);    queue.pollLast();  queue.peekLast();
```

#503 Next Greater Element II

Description: Given a circular integer array, return the next greater number for every element. The next greater number of an element is the first greater number found by traversing the array circularly.

Variation: Monotone decreasing stack. Iterate through the array TWICE (indices 0 to 2n-1, using `i % n`). Only push index `i` onto the stack during the first pass (`i < n`) to avoid duplicates.

Variables: `stack` = indices awaiting a greater value (decreasing) · `result[]` = next greater per element (default -1)

Pseudocode:

```
loop i from 0 to 2n-1, using nums[i % n] for circular wraparound
  while stack top < current, pop and set its answer to current
  push i only on the first pass (i < n) to avoid duplicate indices
```

```

class Solution {
    public int[] nextGreaterElements(int[] nums) {
        int n = nums.length;
        int[] result = new int[n];
        Arrays.fill(result, -1);
        Deque<Integer> stack = new ArrayDeque<>(); // monotone decreasing stack of indices
        for (int i = 0; i < 2 * n; i++) {        // ← VARIATION: iterate twice for circular
            while (!stack.isEmpty() && nums[stack.peek()] < nums[i % n])
                result[stack.pop()] = nums[i % n];
            if (i < n) stack.push(i);            // ← VARIATION: only push in first pass
        }
        return result;
    }
}

```

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

#85 Maximal Rectangle

Description: Given a binary matrix filled with 0s and 1s, find the largest rectangle containing only 1s and return its area.

Variation: For each row, compute cumulative histogram heights (1s stack vertically). Then apply the Largest Rectangle in Histogram algorithm (#84) on each row's histogram.

Variables: `heights[]` = running column heights of consecutive 1s · `maxArea` = best rectangle · `stack` = indices for the #84 sub-routine **Pseudocode:**

```

for each row: update heights[j] = +1 if '1' else reset to 0
run Largest-Rectangle-in-Histogram (#84) on that row's heights
track the overall max area

```

```

class Solution {
    public int maximalRectangle(char[][] matrix) {
        int cols = matrix[0].length;
        int[] heights = new int[cols];
        int maxArea = 0;
        for (char[] row : matrix) {
            for (int j = 0; j < cols; j++)
                heights[j] = row[j] == '1' ? heights[j] + 1 : 0; // ← VARIATION: build histogram row by row
            maxArea = Math.max(maxArea, largestRectangle(heights));
        }
        return maxArea;
    }

    private int largestRectangle(int[] heights) {
        int n = heights.length;
        // Pad with 0s on both ends to flush remaining stack
        int[] h = new int[n + 2];
        System.arraycopy(heights, 0, h, 1, n);
        Deque<Integer> stack = new ArrayDeque<>();
        int max = 0;
        for (int i = 0; i <= n + 1; i++) {
            while (!stack.isEmpty() && h[stack.peek()] > h[i]) {
                int height = h[stack.pop()];
                max = Math.max(max, height * (i - stack.peek() - 1));
            }
            stack.push(i);
        }
        return max;
    }
}

```

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

#224 Basic Calculator

Description: Evaluate a string expression containing `+`, `-`, `(`, `)`, digits, and spaces.

Variation: When encountering `(`, push current (result, sign) onto stack and reset. When encountering `)`, combine current result with the saved result and sign from the stack.

Variables: `stack` = saved (result, sign) before each `(` · `result` = running total · `number` = digits being parsed · `sign` = $+1/-1$ **Pseudocode:**

```

digit: build number
'+ '/' '-': fold sign*number into result, reset number, set sign
'(': push result then sign, reset result=0 sign=1
')': fold current number in, then multiply by saved sign and add saved result (both popped)
return result + sign*number

```

```

class Solution {
    public int calculate(String s) {
        Deque<Integer> stack = new ArrayDeque<>();
        int result = 0, number = 0, sign = 1;
        for (char c : s.toCharArray()) {
            if (Character.isDigit(c)) {
                number = number * 10 + (c - '0');
            } else if (c == '+') {
                result += sign * number; number = 0; sign = 1;
            } else if (c == '-') {
                result += sign * number; number = 0; sign = -1;
            } else if (c == '(') {
                stack.push(result); // ← VARIATION: save result and sign before '('
                stack.push(sign);
                result = 0; sign = 1;
            } else if (c == ')') {
                result += sign * number; number = 0;
                result *= stack.pop(); // ← VARIATION: multiply by sign before '('
                result += stack.pop(); // ← VARIATION: add result before '('
            }
        }
        return result + sign * number;
    }
}

```

Time O(n) | **Space** O(n)

#227 Basic Calculator II

Description: Evaluate a string expression with `+`, `-`, `*`, `/` and integers (no parentheses).

Variation: Process operator BEFORE the current number. Push positive/negative numbers for `+` / `-`. For `*` / `/`, immediately multiply/divide the top of the stack. Sum the stack at the end.

Variables: `stack` = pending terms to sum · `number` = digits parsed · `sign` = previous operator (default '+')

Pseudocode:

```

build number from digits
at each operator (or end), apply the PREVIOUS operator:
    '+' push number, '-' push -number
    '*' '/' pop top and push top·number or top/number (precedence applied now)
update sign, reset number
return sum of the stack

```

```

class Solution {
    public int calculate(String s) {
        Deque<Integer> stack = new ArrayDeque<>();
        int number = 0;
        char sign = '+'; // ← VARIATION: track previous operator
        for (int i = 0; i < s.length(); i++) {
            char c = s.charAt(i);
            if (Character.isDigit(c)) number = number * 10 + (c - '0');
            if ((!Character.isDigit(c) && c != ' ') || i == s.length() - 1) {
                if (sign == '+') stack.push(number);
                else if (sign == '-') stack.push(-number);
                else if (sign == '*') stack.push(stack.pop() * number); // ← VARIATION: apply * immedi
                else if (sign == '/') stack.push(stack.pop() / number); // ← VARIATION: apply / immedi
                sign = c; number = 0;
            }
        }
        return stack.stream().mapToInt(Integer::intValue).sum();
    }
}

```

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

#378 Kth Smallest Element in a Sorted Matrix

Description: Given an $n \times n$ matrix where each row and column is sorted in ascending order, return the k th smallest element.

Variation: Binary search on the VALUE range $[matrix[0][0], matrix[n-1][n-1]]$. For a given `mid`, count elements $\leq mid$ by scanning from the bottom-left corner: if `matrix[row][col] <= mid`, all `row+1` elements in this column ($0..row$) are $\leq mid$.

Variables: `i / j` = binary-search value bounds · `mid` = candidate value · `count` = elements $\leq mid$ · `row / col` = staircase scan position **Pseudocode:**

```

binary search on value range [min, max]:
    count elements <= mid by walking from bottom-left: if cell <= mid add row+1 and step right, else step
    if count >= k shrink high to mid, else low = mid+1
    converge to the kth smallest value

```

```

class Solution {
    public int kthSmallest(int[][] matrix, int k) {
        int n = matrix.length;
        int i = matrix[0][0], j = matrix[n-1][n-1]; // ← VARIATION: binary search on value range
        while (i < j) {
            int mid = i + (j - i) / 2;
            if (countLE(matrix, mid, n) >= k) {
                j = mid;
            } else {
                i = mid + 1;
            }
        }
        return i;
    }

    private int countLE(int[][] matrix, int target, int n) {
        int count = 0, row = n - 1, col = 0; // ← VARIATION: scan from bottom-left
        while (row >= 0 && col < n) {
            if (matrix[row][col] <= target) {
                count += row + 1;
                col++;
            } else {
                row--;
            }
        }
        return count;
    }
}

```

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

#373 Find K Pairs with Smallest Sums

Description: Given two sorted arrays `nums1` and `nums2`, return the `k` pairs `(u, v)` (one from each) with the smallest sums.

Variation: Seed min-heap with `(nums1[i], nums2[0])` for `i = 0..min(k, n1.length)-1`. On each pop, if `j+1 < nums2.length`, push `(nums1[i], nums2[j+1])`. This expands row-by-row in the implicit pair matrix.

Variables: `pq` = min-heap of pair indices `[i,j]` ordered by sum · `result` = `k` smallest pairs **Pseudocode:**

```

seed heap with (i,0) for each i up to min(k, len1) – the smallest pair in each row
pop smallest-sum pair, add to result
push (i, j+1) – the next pair in the same row – if it exists
stop after k pops

```



```

class Solution {
    public List<List<Integer>> kSmallestPairs(int[] nums1, int[] nums2, int k) {
        List<List<Integer>> result = new ArrayList<>();
        if (nums1.length == 0 || nums2.length == 0) return result;
        // heap stores [i, j] meaning pair (nums1[i], nums2[j])
        PriorityQueue<int[]> pq = new PriorityQueue<>((a, b) ->
            nums1[a[0]] + nums2[a[1]] - nums1[b[0]] - nums2[b[1]]);
        for (int i = 0; i < Math.min(nums1.length, k); i++)
            pq.offer(new int[]{i, 0}); // ← VARIATION: seed with (i, 0) for each row
        while (!pq.isEmpty() && result.size() < k) {
            int[] current = pq.poll();
            result.add(Arrays.asList(nums1[current[0]], nums2[current[1]]));
            if (current[1] + 1 < nums2.length)
                pq.offer(new int[]{current[0], current[1] + 1}); // ← VARIATION: expand j in same row
        }
        return result;
    }
}

```

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

#621 Task Scheduler

Description: Given a list of tasks (characters) and a cooldown `n`, return the minimum number of intervals to finish all tasks. Between two same tasks there must be at least `n` intervals.

Variation: Greedy formula. Find the most frequent task (`maxFreq`). It creates `maxFreq - 1` "frames" of `n + 1` slots, plus `maxCount` (count of tasks with `maxFreq`) slots. The answer is `max(tasks.length, (maxFreq - 1) * (n + 1) + maxCount)`.

Variables: `count[]` = per-task frequency · `maxFreq` = highest frequency · `maxCount` = number of tasks tied at `maxFreq`
Pseudocode:

```

count task frequencies; find maxFreq and how many tasks share it (maxCount)
slots = (maxFreq-1)*(n+1) + maxCount  (frames sized by cooldown plus the trailing peak group)
answer = max(total tasks, slots)  (no idle if tasks dense enough)

```

```

class Solution {
    public int leastInterval(char[] tasks, int n) {
        int[] count = new int[26];
        for (char c : tasks) count[c - 'A']++;
        Arrays.sort(count);
        int maxFreq = count[25];
        int maxCount = 0;
        for (int c : count) if (c == maxFreq) maxCount++; // ← VARIATION: count ties at max
        return Math.max(tasks.length, (maxFreq - 1) * (n + 1) + maxCount); // ← VARIATION: formula
    }
}

```

Time $O(k)$ | **Space** $O(1)$

#358 Rearrange String k Distance Apart

Description: Rearrange a string so that the same characters are at least `k` distance apart. Return "" if impossible.

Variation: greedy with a max-heap by frequency plus a cooldown queue of size `k` that holds recently used characters until they're eligible again.

Variables: `count` = char $\rightarrow$ frequency · `maxHeap` = chars by remaining count · `cooldown` = queue of size k holding recently placed chars · `builder` = result **Pseudocode:**

```
count chars; push all into max-heap by count
loop: pop most frequent, append it, decrement, put it on cooldown
once cooldown has k entries, release the oldest back to the heap if still positive
valid iff result length equals s length, else ""
```

```
class Solution {
    public String rearrangeString(String s, int k) {
        if (k <= 1) return s;
        Map<Character, Integer> count = new HashMap<>();
        for (char c : s.toCharArray()) count.merge(c, 1, Integer::sum);
        PriorityQueue<Map.Entry<Character, Integer>> maxHeap =
            new PriorityQueue<>((a, b) -> b.getValue() - a.getValue());
        maxHeap.addAll(count.entrySet());
        Queue<Map.Entry<Character, Integer>> cooldown = new ArrayDeque<>(); // ← VARIATION: cooldown qu
        StringBuilder builder = new StringBuilder();
        while (!maxHeap.isEmpty()) {
            var entry = maxHeap.poll();
            builder.append(entry.getKey());
            entry.setValue(entry.getValue() - 1);
            cooldown.offer(entry);
            if (cooldown.size() < k) continue; // ← VARIATION: wait k slots before reuse
            var ready = cooldown.poll();
            if (ready.getValue() > 0) maxHeap.offer(ready);
        }
        return builder.length() == s.length() ? builder.toString() : "";
    }
}
```

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

#480 Sliding Window Median

Description: Return the median of every window of size k as it slides across the array. **Variation:** two heaps (`maxHeap` = lower half, `minHeap` = upper half) with lazy deletion — defer removing elements that left the window, tracking balance with counts.

Variables: `maxHeap` = lower half · `minHeap` = upper half · `out` = element leaving the window · `result[]` = medians

Pseudocode:

```
for each i: insert nums[i] into the correct half
if window full, remove the element that left (nums[i-k]) from its half
rebalance so |sizes| differ by at most 1, maxHeap never smaller
once a full window exists, median = maxHeap top (odd k) or average of tops (even)
```

```

class Solution {
    public double[] medianSlidingWindow(int[] nums, int k) {
        PriorityQueue<Integer> maxHeap = new PriorityQueue<>((a, b) -> Integer.compare(b, a));
        PriorityQueue<Integer> minHeap = new PriorityQueue<>();
        double[] result = new double[nums.length - k + 1];
        for (int i = 0; i < nums.length; i++) {
            if (maxHeap.isEmpty() || nums[i] <= maxHeap.peek()) {
                maxHeap.offer(nums[i]);
            } else {
                minHeap.offer(nums[i]);
            }
            if (i >= k) { // ← VARIATION: remove element leaving wind
                int out = nums[i - k];
                if (out <= maxHeap.peek()) {
                    maxHeap.remove(out);
                } else {
                    minHeap.remove(out);
                }
            }
            // rebalance
            while (maxHeap.size() > minHeap.size() + 1) minHeap.offer(maxHeap.poll());
            while (minHeap.size() > maxHeap.size()) maxHeap.offer(minHeap.poll());
            if (i >= k - 1)
                result[i - k + 1] = (k % 2 == 1) ? (double) maxHeap.peek()
                : ((double) maxHeap.peek() + minHeap.peek()) / 2.0;
        }
        return result;
    }
}

```

Time $O(n \cdot k)$ with heap remove ($O(n \log k)$ with indexed sets) | **Space** $O(k)$

#692 Top K Frequent Words

Description: Return the k most frequent words. Sort by frequency descending; ties broken by lexicographic order.

Variation: min-heap of size k ordered so the "smallest" (lowest freq, or same freq with lexicographically larger word) sits on top for eviction.

Variables: `count` = word $\rightarrow$ frequency · `minHeap` = size-k heap; top = least frequent (ties: lexicographically larger) · `result` = top k words **Pseudocode:**

```

count word frequencies
for each word: offer to heap; if size > k poll (evict the "smallest" by the comparator)
drain heap into list (ascending), then reverse to get descending order

```

```

class Solution {
    public List<String> topKFrequent(String[] words, int k) {
        Map<String, Integer> count = new HashMap<>();
        for (String w : words) count.merge(w, 1, Integer::sum);
        PriorityQueue<String> minHeap = new PriorityQueue<>((a, b) ->
            count.get(a).equals(count.get(b)) ? b.compareTo(a) // ← VARIATION: larger word evict
            : count.get(a) - count.get(b));

        for (String w : count.keySet()) {
            minHeap.offer(w);
            if (minHeap.size() > k) minHeap.poll();
        }
        List<String> result = new ArrayList<>();
        while (!minHeap.isEmpty()) result.add(minHeap.poll());
        Collections.reverse(result);
        return result;
    }
}

```

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

#772 Basic Calculator III

Description: Evaluate an arithmetic expression with `+`, `-`, `*`, `/`, and parentheses. **Variation:** combines #224 (parentheses via recursion) and #227 (operator precedence: apply `*` `/` immediately, defer `+` `-`).

Variables: `i` = shared global parse cursor · `stack` = pending terms for this frame · `num` = digits parsed · `op` = previous operator **Pseudocode:**

```

eval scans from cursor i: digits build num
'(' recurse to get the parenthesized value into num
on operator or end: apply previous op (+/- push, * / fold into stack top)
')' breaks out, returning this frame's value
return sum of the stack

```

```

class Solution {
    private int i;
    public int calculate(String s) { i = 0; return eval(s); }
    private int eval(String s) {
        Deque<Integer> stack = new ArrayDeque<>();
        int num = 0;
        char op = '+';
        while (i < s.length()) {
            char c = s.charAt(i++);
            if (Character.isDigit(c)) num = num * 10 + (c - '0');
            if (c == '(') num = eval(s); // ← VARIATION: recurse on '('
            if ((!Character.isDigit(c) && c != ' ') || i == s.length()) {
                if (op == '+') stack.push(num);
                else if (op == '-') stack.push(-num);
                else if (op == '*') stack.push(stack.pop() * num); // ← VARIATION: precedence
                else if (op == '/') stack.push(stack.pop() / num);
                op = c; num = 0;
            }
            if (c == ')') break; // ← VARIATION: return to caller on ')'
        }
        int sum = 0;
        while (!stack.isEmpty()) sum += stack.pop();
        return sum;
    }
}

```

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

Additional Reference Problems

#32 Longest Valid Parentheses

Description: Find the length of the longest valid (well-formed) parentheses substring.

Intuition: push indices onto a stack; the bottom of the stack is always the index just before the current valid run, so the gap to it gives the run length.

Variables: `stack` = indices; bottom = base just before the current valid run (seeded with -1) · `result` = longest run

Pseudocode:

```

push sentinel -1
'(': push its index
')': pop; if stack now empty, push this index as a new base
    else update result with i - new stack top (current valid run length)

```

```

class Solution {
    public int longestValidParentheses(String s) {
        Deque<Integer> stack = new ArrayDeque<>();
        stack.push(-1); // sentinel: index before current valid run
        int result = 0;
        for (int i = 0; i < s.length(); i++) {
            if (s.charAt(i) == '(') {
                stack.push(i);
            } else {
                stack.pop(); // match this ')' with the top '('
                if (stack.isEmpty()) {
                    stack.push(i); // no match: this ')' becomes new base
                } else {
                    result = Math.max(result, i - stack.peek());
                }
            }
        }
        return result;
    }
}

```

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

#71 Simplify Path

Description: Simplify an absolute Unix file path (handle `.`, `..`, multiple slashes).

Intuition: split on `/` and treat directories as a stack — `..` pops the last directory, `.` and empty tokens are ignored.

Variables: `stack` = directory names in order · `part` = current path token · `builder` = rebuilt path **Pseudocode:**

```

split path on '/'
for each token: skip empty and '.'; on '..' pop if non-empty; else push directory name
join stack from bottom to top with '/'; return "/" if empty

```

```

class Solution {
    public String simplifyPath(String path) {
        Deque<String> stack = new ArrayDeque<>();
        for (String part : path.split("/")) {
            if (part.isEmpty() || part.equals(".")) {
                continue;
            } else if (part.equals("..")) {
                if (!stack.isEmpty()) stack.pop(); // go up one directory
            } else {
                stack.push(part);
            }
        }
        StringBuilder builder = new StringBuilder();
        // stack top is the deepest dir; iterate from bottom to build path in order
        Iterator<String> it = stack.descendingIterator();
        while (it.hasNext()) {
            builder.append('/').append(it.next());
        }
        return builder.length() == 0 ? "/" : builder.toString();
    }
}

```

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

#150 Evaluate Reverse Polish Notation

Description: Evaluate a Reverse Polish Notation expression with `+`, `-`, `*`, `/`.

Intuition: push operands; on an operator pop the two most recent operands, apply, and push the result back — exactly LIFO.

Variables: `stack` = operands · `a / b` = the two popped operands (a first, b second) **Pseudocode:**

```
for each token: if operator, pop b then a, apply a op b, push result
else push the parsed integer
final stack top is the answer
```

```
class Solution {
    public int evalRPN(String[] tokens) {
        Deque<Integer> stack = new ArrayDeque<>();
        for (String token : tokens) {
            if (token.equals("+") || token.equals("-") || token.equals("*") || token.equals("/")) {
                int b = stack.pop();
                int a = stack.pop(); // order matters for - and /
                if (token.equals("+")) {
                    stack.push(a + b);
                } else if (token.equals("-")) {
                    stack.push(a - b);
                } else if (token.equals("*")) {
                    stack.push(a * b);
                } else {
                    stack.push(a / b);
                }
            } else {
                stack.push(Integer.parseInt(token));
            }
        }
        return stack.pop();
    }
}
```

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

#215 Kth Largest Element in an Array

Description: Find the kth largest element in an unsorted array (not necessarily distinct).

Intuition: a min-heap of size k keeps the k largest seen so far; its top is the kth largest.

Variables: `minHeap` = the k largest seen; `top` = smallest of them (= kth largest) **Pseudocode:**

```
for each num: offer to heap; if size > k poll (evict smallest)
heap top is the kth largest
```

```

class Solution {
    public int findKthLargest(int[] nums, int k) {
        PriorityQueue<Integer> minHeap = new PriorityQueue<>();
        for (int num : nums) {
            minHeap.offer(num);
            if (minHeap.size() > k) minHeap.poll(); // evict smallest, keep k largest
        }
        return minHeap.peek();
    }
}

```

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

#218 The Skyline Problem

Description: Given building rectangles, return the skyline as a list of key points.

Intuition: sweep left to right over building edges; a max-heap of active heights tracks the tallest standing building, and a key point is emitted whenever that maximum changes.

Variables: events = (x, ±height): negative = start, positive = end · maxHeap = active building heights (incl. ground 0) · prevMax = last emitted height **Pseudocode:**

```

make start/end events; sort by x, ties: starts before ends, taller-start first, shorter-end first
sweep events: start adds its height, end removes its height
if the heap's current max changed, emit (x, newMax) as a key point

```

```

class Solution {
    public List<List<Integer>> getSkyline(int[][] buildings) {
        List<int[]> events = new ArrayList<>();
        for (int[] b : buildings) {
            events.add(new int[]{b[0], -b[2]}); // start: negative height
            events.add(new int[]{b[1], b[2]}); // end: positive height
        }
        // sort by x; at same x, starts before ends, taller start first, shorter end first
        events.sort((a, b) -> a[0] != b[0] ? a[0] - b[0] : a[1] - b[1]);
        List<List<Integer>> result = new ArrayList<>();
        PriorityQueue<Integer> maxHeap = new PriorityQueue<>(Collections.reverseOrder());
        maxHeap.offer(0); // ground level
        int prevMax = 0;
        for (int[] e : events) {
            if (e[1] < 0) {
                maxHeap.offer(-e[1]); // building starts
            } else {
                maxHeap.remove(e[1]); // building ends
            }
            int currentMax = maxHeap.peek();
            if (currentMax != prevMax) {
                result.add(Arrays.asList(e[0], currentMax));
                prevMax = currentMax;
            }
        }
        return result;
    }
}

```

Time $O(n^2)$ (heap remove) | **Space** $O(n)$

#225 Implement Stack using Queues

Description: Implement a LIFO stack using only queue operations.

Intuition: after each push, rotate the queue so the newest element sits at the front — then `poll / peek` behave like stack `pop / top`.

Variables: `queue` = single FIFO queue holding stack contents, newest rotated to front **Pseudocode:**

```
push: enqueue x, then rotate (dequeue+enqueue) size-1 times so x reaches the front
pop/top: poll/peek the front (now the most recently pushed)
```

```
class MyStack {
    Queue<Integer> queue = new ArrayDeque<>();

    public void push(int x) {
        queue.offer(x);
        for (int i = 1; i < queue.size(); i++) {    // rotate so x moves to front
            queue.offer(queue.poll());
        }
    }
    public int pop()    { return queue.poll(); }
    public int top()    { return queue.peek(); }
    public boolean empty() { return queue.isEmpty(); }
}
```

Time $O(n)$ push, $O(1)$ others | **Space** $O(n)$

#232 Implement Queue using Stacks

Description: Implement a queue using two stacks.

Intuition: one stack receives pushes, the other serves pops; moving elements over reverses their order, restoring FIFO. Amortized $O(1)$ per element.

Variables: `inStack` = receives pushes · `outStack` = serves pops (reversed order) **Pseudocode:**

```
push: push onto inStack
peek/pop: if outStack empty, drain inStack into outStack (reversing order) so oldest is on top
then peek/pop outStack
```

```
class MyQueue {
    Deque<Integer> inStack = new ArrayDeque<>();    // ← VARIATION: two stacks emulate FIFO
    Deque<Integer> outStack = new ArrayDeque<>();

    public void push(int x) { inStack.push(x); }
    public int pop() {
        peek();    // ensure outStack is primed
        return outStack.pop();
    }
    public int peek() {
        if (outStack.isEmpty()) {
            while (!inStack.isEmpty()) outStack.push(inStack.pop());    // reverse order
        }
        return outStack.peek();
    }
    public boolean empty() { return inStack.isEmpty() && outStack.isEmpty(); }
}
```

Time $O(1)$ amortized | **Space** $O(n)$

#316 Remove Duplicate Letters

Description: Remove duplicate letters so each appears once, result is lexicographically smallest.

Intuition: monotone increasing stack of letters — pop a larger letter when a smaller one arrives, but only if the popped letter appears again later (so we can re-add it).

Variables: `lastIndex[]` = last position of each letter · `inStack[]` = letter currently in stack · `stack` = result letters increasing
Pseudocode:

```
record last index of each letter
for each char: skip if already in stack
    while stack top > char AND that top recurs later, pop it (mark not in stack)
    push char, mark in stack
read stack bottom-to-top for the answer
```

```
class Solution {
    public String removeDuplicateLetters(String s) {
        int[] lastIndex = new int[26];
        for (int i = 0; i < s.length(); i++) lastIndex[s.charAt(i) - 'a'] = i;
        boolean[] inStack = new boolean[26];
        Deque<Character> stack = new ArrayDeque<>();
        for (int i = 0; i < s.length(); i++) {
            char c = s.charAt(i);
            if (inStack[c - 'a']) continue; // keep only one of each letter
            while (!stack.isEmpty() && stack.peek() > c && lastIndex[stack.peek() - 'a'] > i) {
                inStack[stack.pop() - 'a'] = false; // pop bigger letter that recurs later
            }
            stack.push(c);
            inStack[c - 'a'] = true;
        }
        StringBuilder builder = new StringBuilder();
        Iterator<Character> it = stack.descendingIterator();
        while (it.hasNext()) builder.append(it.next());
        return builder.toString();
    }
}
```

Time $O(n)$ | **Space** $O(1)$ (26 letters)

#402 Remove K Digits

Description: Remove k digits from a number string to get the smallest possible number.

Intuition: monotone increasing stack of digits — whenever a smaller digit arrives, pop larger preceding digits (each pop is one removal) so high places hold the smallest digits.

Variables: `stack` = kept digits increasing · `k` = removals remaining · `builder` = result
Pseudocode:

```
for each digit: while k>0 and stack top > digit, pop (one removal each), k--
push digit
if k still > 0, drop k digits from the top
strip leading zeros; return "0" if empty
```

```

class Solution {
    public String removeKdigits(String num, int k) {
        Deque<Character> stack = new ArrayDeque<>();
        for (char c : num.toCharArray()) {
            while (k > 0 && !stack.isEmpty() && stack.peek() > c) {
                stack.pop();
                k--;
            }
            stack.push(c);
        }
        while (k > 0) {
            stack.pop();
            k--;
        }
        StringBuilder builder = new StringBuilder();
        Iterator<Character> it = stack.descendingIterator();
        while (it.hasNext()) builder.append(it.next());
        while (builder.length() > 1 && builder.charAt(0) == '0') builder.deleteCharAt(0);
        return builder.length() == 0 ? "0" : builder.toString();
    }
}

```

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

#456 132 Pattern

Description: Check if a 1-3-2 pattern exists in an integer array.

Variation: scan right to left with a monotone decreasing stack; pop to track the largest value that is still smaller than some element to its right (the "2"). If a later element is below that "2", a 132 pattern exists.

Variables: `stack` = candidate "3" values (decreasing) · `two` = best "2" so far (largest value below some "3")

Pseudocode:

```

scan right to left:
    if current < two, we found the "1" → pattern exists, return true
    while stack top < current, pop it into two (a valid "2" with this current as "3")
    push current
return false

```

```

class Solution {
    public boolean find132pattern(int[] nums) {
        Deque<Integer> stack = new ArrayDeque<>(); // candidates for the "3"
        int two = Integer.MIN_VALUE; // ← VARIATION: best valid "2" so far
        for (int i = nums.length - 1; i >= 0; i--) {
            if (nums[i] < two) return true; // nums[i] is the "1" < "2" < "3"
            while (!stack.isEmpty() && stack.peek() < nums[i]) {
                two = stack.pop(); // popped value becomes the "2"
            }
            stack.push(nums[i]);
        }
        return false;
    }
}

```

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

#506 Relative Ranks

Description: Assign ranks ("Gold Medal", "Silver Medal", "Bronze Medal", then 4, 5, ...) to athletes by score.

Intuition: a max-heap of (score, index) pops athletes in descending score order, so each pop assigns the next rank back to its original position.

Variables: `maxHeap` = (score, original index) by score desc · `rank` = current rank counter · `result[]` = rank string per athlete **Pseudocode:**

```
push every (score, index) into a max-heap
pop highest scores in order, assigning rank 1/2/3 → medals, then numeric rank
write each result back at the athlete's original index
```

```
class Solution {
    public String[] findRelativeRanks(int[] score) {
        int n = score.length;
        PriorityQueue<int[]> maxHeap = new PriorityQueue<>((a, b) -> b[0] - a[0]);
        for (int i = 0; i < n; i++) maxHeap.offer(new int[]{score[i], i});
        String[] result = new String[n];
        int rank = 1;
        while (!maxHeap.isEmpty()) {
            int idx = maxHeap.poll()[1];           // highest remaining score
            if (rank == 1) {
                result[idx] = "Gold Medal";
            } else if (rank == 2) {
                result[idx] = "Silver Medal";
            } else if (rank == 3) {
                result[idx] = "Bronze Medal";
            } else {
                result[idx] = String.valueOf(rank);
            }
            rank++;
        }
        return result;
    }
}
```

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

#636 Exclusive Time of Functions

Description: Given a log of function start/end times, compute exclusive time per function.

Intuition: a call stack mirrors execution; when a new call starts, the currently running function pauses (accumulate its slice), and when a call ends, the resumed parent restarts its clock.

Variables: `stack` = ids of currently running functions · `prevTime` = timestamp of last event · `result[]` = exclusive time per function **Pseudocode:**

```
for each log (id, start/end, time):
    start: charge caller (stack top) for time - prevTime, push id, prevTime = time
    end: charge top for time - prevTime + 1 (inclusive), pop it, prevTime = time + 1
```

```

class Solution {
    public int[] exclusiveTime(int n, List<String> logs) {
        int[] result = new int[n];
        Deque<Integer> stack = new ArrayDeque<>(); // function ids currently running
        int prevTime = 0;
        for (String log : logs) {
            String[] parts = log.split(":");
            int id = Integer.parseInt(parts[0]);
            int time = Integer.parseInt(parts[2]);
            if (parts[1].equals("start")) {
                if (!stack.isEmpty()) result[stack.peek()] += time - prevTime; // pause caller
                stack.push(id);
                prevTime = time;
            } else {
                result[stack.pop()] += time - prevTime + 1; // inclusive end timestamp
                prevTime = time + 1;
            }
        }
        return result;
    }
}

```

Time $O(L)$ (L = number of logs) | **Space** $O(n)$

#678 Valid Parenthesis String

Description: Check if a string with `(`, `)`, `*` (wildcard) can be a valid parenthesis string.

Variation: track a range `[low, high]` of possible open-paren counts; `*` widens the range (could be `(`, `)`, or empty). Valid iff the range can return to 0 and never goes negative.

Variables: `low` = min possible open count · `high` = max possible open count **Pseudocode:**

```

'(': low++, high++
')': low--, high--
'*': low-- (as ')'), high++ (as '(')
if high < 0, too many ')' → false; clamp low at 0
valid iff low can reach 0 at the end

```

```

class Solution {
    public boolean checkValidString(String s) {
        int low = 0, high = 0; // ← VARIATION: range of open '(' counts
        for (char c : s.toCharArray()) {
            if (c == '(') {
                low++; high++;
            } else if (c == ')') {
                low--; high--;
            } else { // '*'
                // treat as ')' for low, '(' for high
                low--; high++;
            }
            if (high < 0) return false; // too many ')' even with all '*' as '('
            if (low < 0) low = 0; // never let open count drop below 0
        }
        return low == 0;
    }
}

```

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

#703 Kth Largest Element in a Stream

Description: Design a class to find the kth largest element in a stream.

Intuition: a min-heap capped at size k always holds the k largest seen; its top is the running kth largest.

Variables: `minHeap` = the k largest seen so far · `k` = target rank **Pseudocode:**

```
constructor: add each initial num
add(val): offer val; if size > k poll smallest; return heap top (kth largest so far)
```

```
class KthLargest {
    private PriorityQueue<Integer> minHeap = new PriorityQueue<>();
    private int k;

    public KthLargest(int k, int[] nums) {
        this.k = k;
        for (int num : nums) add(num);
    }
    public int add(int val) {
        minHeap.offer(val);
        if (minHeap.size() > k) minHeap.poll();    // keep only k largest
        return minHeap.peek();
    }
}
```

Time $O(\log k)$ per add | **Space** $O(k)$

#716 Max Stack

Description: Design a stack with push, pop, top, getMax, and popMax operations.

Variation: mirror an auxiliary `maxStack` (like #155). `popMax` pops down to the max into a temp buffer, removes it, then pushes the buffer back — re-establishing both stacks.

Variables: `stack` = values · `maxStack` = running max per level · `buffer` = temp holder during popMax **Pseudocode:**

```
push: push value, push max(maxStack top, value)
pop/top/peekMax: operate on the stack tops
popMax: pop values above the max into a buffer, drop the max, then push the buffer back (rebuilds maxStack)
```

```

class MaxStack {
    Deque<Integer> stack    = new ArrayDeque<>();
    Deque<Integer> maxStack = new ArrayDeque<>();    // ← VARIATION: running max alongside

    public void push(int x) {
        stack.push(x);
        maxStack.push(maxStack.isEmpty() ? x : Math.max(maxStack.peek(), x));
    }
    public int pop() { maxStack.pop(); return stack.pop(); }
    public int top() { return stack.peek(); }
    public int peekMax() { return maxStack.peek(); }
    public int popMax() {
        int max = maxStack.peek();
        Deque<Integer> buffer = new ArrayDeque<>();
        while (top() != max) buffer.push(pop());    // ← VARIATION: unload above the max
        pop();    // remove the max itself
        while (!buffer.isEmpty()) push(buffer.pop()); // reload, rebuilding maxStack
        return max;
    }
}

```

Time $O(n)$ popMax, $O(1)$ others | **Space** $O(n)$

#735 Asteroid Collision

Description: Simulate asteroids moving in a row: right-moving collide with left-moving.

Intuition: a stack holds surviving asteroids; a left-moving asteroid only collides with a right-moving one on top, resolving collisions repeatedly until it survives, explodes, or the stack clears.

Variables: `stack` = surviving asteroids · `a` = incoming asteroid · `alive` = whether a survives **Pseudocode:**

```

for each asteroid a: while a moves left and stack top moves right (collision)
    smaller top explodes (pop, continue); equal: both explode (pop, a dies); larger: a dies
if a survived all collisions, push it
return stack contents in order

```

```

class Solution {
    public int[] asteroidCollision(int[] asteroids) {
        Deque<Integer> stack = new ArrayDeque<>();
        for (int a : asteroids) {
            boolean alive = true;
            while (alive && a < 0 && !stack.isEmpty() && stack.peek() > 0) {
                if (stack.peek() < -a) {
                    stack.pop();    // top explodes, incoming continues
                } else if (stack.peek() == -a) {
                    stack.pop();    // both explode
                    alive = false;
                } else {
                    alive = false;    // incoming explodes
                }
            }
            if (alive) stack.push(a);
        }
        int[] result = new int[stack.size()];
        for (int i = result.length - 1; i >= 0; i--) result[i] = stack.pop();
        return result;
    }
}

```

Time $O(n)$ | Space $O(n)$

#759 Employee Free Time

Description: Find the free time intervals common to all employees given their schedules.

Intuition: flatten all intervals, sort by start, then sweep tracking the furthest end seen so far; any gap between that end and the next start is common free time.

Variables: `all` = every interval flattened · `prevEnd` = furthest end seen so far · `result` = common free gaps

Pseudocode:

```
flatten all employees' intervals, sort by start
sweep: if next interval starts after prevEnd, the gap (prevEnd, start) is free time
extend prevEnd to max(prevEnd, this end)
```

```
/*
// Definition for an Interval.
class Interval {
    public int start;
    public int end;
    public Interval() {}
    public Interval(int _start, int _end) { start = _start; end = _end; }
};
*/
class Solution {
    public List<Interval> employeeFreeTime(List<List<Interval>> schedule) {
        List<Interval> all = new ArrayList<>();
        for (List<Interval> emp : schedule) all.addAll(emp);
        all.sort((a, b) -> a.start - b.start);
        List<Interval> result = new ArrayList<>();
        int prevEnd = all.get(0).end;
        for (Interval interval : all) {
            if (interval.start > prevEnd) {
                result.add(new Interval(prevEnd, interval.start)); // gap = free time
            }
            prevEnd = Math.max(prevEnd, interval.end);
        }
        return result;
    }
}
```

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

#844 Backspace String Compare

Description: Check if two strings are equal after processing `#` as backspace.

Intuition: build each string with a stack where `#` pops the last character, then compare the resulting stacks.

Variables: `stack` = chars after applying backspaces · `builder` = final processed string **Pseudocode:**

```
build(s): for each char, '#' pops last char if any, else push char
materialize the stack into a string
return build(s) equals build(t)
```



```

class Solution {
    public boolean backspaceCompare(String s, String t) {
        return build(s).equals(build(t));
    }
    private String build(String s) {
        Deque<Character> stack = new ArrayDeque<>();
        for (char c : s.toCharArray()) {
            if (c == '#') {
                if (!stack.isEmpty()) stack.pop(); // backspace removes last char
            } else {
                stack.push(c);
            }
        }
        StringBuilder builder = new StringBuilder();
        while (!stack.isEmpty()) builder.append(stack.pop());
        return builder.toString();
    }
}

```

Time $O(n)$ | Space $O(n)$

#856 Score of Parentheses

Description: Calculate the score of a valid parentheses string (empty=0, $AB=A+B$, $(A)=2A$ or 1 if empty).

Variation: stack holds the accumulated score at each depth; push 0 on (, and on) collapse the inner score ($\max(2 \cdot \text{inner}, 1)$) into the parent frame.

Variables: stack = accumulated score per depth frame · inner = score of the frame just closed · add = its contribution to parent **Pseudocode:**

```

push 0 as the outer frame
'(': push a fresh 0 frame
')': pop inner; add = 1 if inner==0 else 2*inner; fold into parent (pop+push parent+add)
final stack top is the total score

```

```

class Solution {
    public int scoreOfParentheses(String s) {
        Deque<Integer> stack = new ArrayDeque<>();
        stack.push(0); // ← VARIATION: score of current frame
        for (char c : s.toCharArray()) {
            if (c == '(') {
                stack.push(0); // new inner frame
            } else {
                int inner = stack.pop();
                int add = inner == 0 ? 1 : 2 * inner; // "()"=1, "(A)"=2A
                stack.push(stack.pop() + add); // fold into parent
            }
        }
        return stack.pop();
    }
}

```

Time $O(n)$ | Space $O(n)$

#862 Shortest Subarray with Sum at Least K

Description: Find the length of the shortest subarray with sum at least k (k can be negative).

Variation: monotone increasing deque over prefix sums — pop from the front when a window qualifies, and from the back when a newer prefix is smaller (dominating older larger ones).

Variables: `prefix[]` = prefix sums · `queue` = indices, prefix increasing front→back · `result` = shortest qualifying length
Pseudocode:

```
build prefix sums
for each i: while prefix[i] - prefix[front] >= k, window qualifies → update result, pop front
while prefix[back] >= prefix[i], pop back (newer smaller prefix dominates)
offer i; return result or -1
```

```
class Solution {
    public int shortestSubarray(int[] nums, int k) {
        int n = nums.length;
        long[] prefix = new long[n + 1];
        for (int i = 0; i < n; i++) prefix[i + 1] = prefix[i] + nums[i];
        Deque<Integer> queue = new ArrayDeque<>(); // indices, prefix increasing front-back
        int result = n + 1;
        for (int i = 0; i <= n; i++) {
            while (!queue.isEmpty() && prefix[i] - prefix[queue.peekFirst()] >= k) {
                result = Math.min(result, i - queue.pollFirst()); // ← VARIATION: window qualifies
            }
            while (!queue.isEmpty() && prefix[queue.peekLast()] >= prefix[i]) {
                queue.pollLast(); // ← VARIATION: drop dominated prefixes
            }
            queue.offerLast(i);
        }
        return result <= n ? result : -1;
    }
}
```

Time O(n) | **Space** O(n)

#907 Sum of Subarray Minimums

Description: Find the sum of subarray minimums for all subarrays.

Variation: monotone increasing stack — for each element as the minimum, count subarrays via distance to the previous strictly-smaller and next smaller-or-equal element, then weight by the value.

Variables: `stack` = indices, values increasing · `mid` = element being counted as minimum · `left / i` = its strictly-smaller boundary and current right boundary · `count` = subarrays where mid is the min
Pseudocode:

```
walk with a sentinel min at the end to flush the stack
when current < stack top, pop mid (it's the min of a span)
    left = new stack top; count = (mid - left) * (i - mid) subarrays; add count * arr[mid]
accumulate mod 1e9+7
```

```

class Solution {
    public int sumSubarrayMins(int[] arr) {
        int n = arr.length;
        long MOD = 1_000_000_007L;
        Deque<Integer> stack = new ArrayDeque<>(); // indices, values increasing bottom-top
        long sum = 0;
        for (int i = 0; i <= n; i++) {
            int current = i == n ? Integer.MIN_VALUE : arr[i]; // sentinel flushes stack
            while (!stack.isEmpty() && arr[stack.peek()] > current) {
                int mid = stack.pop(); // arr[mid] is the subarray minimum
                int left = stack.isEmpty() ? -1 : stack.peek();
                long count = (long)(mid - left) * (i - mid); // ← VARIATION: subarrays where mid is mi
                sum = (sum + count * arr[mid]) % MOD;
            }
            stack.push(i);
        }
        return (int) sum;
    }
}

```

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

#921 Minimum Add to Make Parentheses Valid

Description: Find the minimum additions to make a parentheses string valid.

Intuition: track open parentheses as a counter (stack of size); each unmatched `)` needs an added `(`, and leftover `(` each need a `)`.

Variables: `open` = unmatched `'(` count (stack height) · `additions` = insertions needed **Pseudocode:**

```

'(': open++
')': if open>0 match it (open--), else needs an added '(' (additions++)
answer = additions + open (each leftover '(' needs a ')')

```

```

class Solution {
    public int minAddToMakeValid(String s) {
        int open = 0; // unmatched '(' (stack height)
        int additions = 0;
        for (char c : s.toCharArray()) {
            if (c == '(') {
                open++;
            } else {
                if (open > 0) {
                    open--; // match an existing '('
                } else {
                    additions++; // need to add a '(' for this ')'
                }
            }
        }
        return additions + open; // remaining '(' each need a ')'
    }
}

```

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

#946 Validate Stack Sequences

Description: Check if a sequence can be produced by a series of push-pop operations on a stack.

Intuition: simulate — push each value, then greedily pop whenever the stack top matches the next expected popped value. If everything pops, the sequence is valid.

Variables: `stack` = simulated stack · `j` = index into popped (next expected pop) **Pseudocode:**

```
for each pushed value: push it
    while stack top equals popped[j], pop and advance j
sequence is valid iff the stack ends empty
```

```
class Solution {
    public boolean validateStackSequences(int[] pushed, int[] popped) {
        Deque<Integer> stack = new ArrayDeque<>();
        int j = 0; // index into popped
        for (int value : pushed) {
            stack.push(value);
            while (!stack.isEmpty() && stack.peek() == popped[j]) {
                stack.pop(); // pop as long as top matches
                j++;
            }
        }
        return stack.isEmpty();
    }
}
```

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

#973 K Closest Points to Origin

Description: Find the k points closest to the origin.

Intuition: a max-heap of size k keyed on squared distance keeps the k closest seen; evict the farthest whenever the heap overflows.

Variables: `maxHeap` = up to k points by squared distance; `top` = farthest · `result[][]` = k closest points **Pseudocode:**

```
for each point: offer to max-heap keyed on squared distance
    if size > k poll (evict the farthest)
the k points left are the closest; drain into result
```

```
class Solution {
    public int[][] kClosest(int[][] points, int k) {
        PriorityQueue<int[]> maxHeap = new PriorityQueue<>(
            (a, b) -> (b[0] * b[0] + b[1] * b[1]) - (a[0] * a[0] + a[1] * a[1]));
        for (int[] point : points) {
            maxHeap.offer(point);
            if (maxHeap.size() > k) maxHeap.poll(); // evict farthest, keep k closest
        }
        int[][] result = new int[k][2];
        for (int i = 0; i < k; i++) result[i] = maxHeap.poll();
        return result;
    }
}
```

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

#1086 High Five

Description: For each student, compute the average of their top five scores.

Intuition: keep a min-heap of size 5 per student so only their five highest scores remain, then average those.

Variables: `map` = student id $\rightarrow$ min-heap of top-5 scores (TreeMap keeps ids sorted) · `result[][]` = (id, average)

Pseudocode:

```
for each (id, score): push into that student's min-heap; if size > 5 poll (drop lowest)
per student (in id order): sum the five scores, average = sum/5
```

```
class Solution {
    public int[][] highFive(int[][] items) {
        Map<Integer, PriorityQueue<Integer>> map = new TreeMap<>(); // sorted by student id
        for (int[] item : items) {
            int id = item[0], score = item[1];
            PriorityQueue<Integer> minHeap = map.computeIfAbsent(id, key -> new PriorityQueue<>());
            minHeap.offer(score);
            if (minHeap.size() > 5) minHeap.poll(); // keep top 5 scores
        }
        int[][] result = new int[map.size()][2];
        int i = 0;
        for (Map.Entry<Integer, PriorityQueue<Integer>> e : map.entrySet()) {
            int sum = 0;
            for (int score : e.getValue()) sum += score;
            result[i][0] = e.getKey();
            result[i][1] = sum / 5;
            i++;
        }
        return result;
    }
}
```

Time $O(n \log 5)$ | **Space** $O(n)$

#1190 Reverse Substrings Between Each Pair of Parentheses

Description: Reverse the substrings between each pair of parentheses (innermost first).

Variation: stack of builders — push current builder on (; on) reverse the inner builder and append it to the parent frame.

Variables: `stack` = parent builders per depth · `current` = builder for the current frame **Pseudocode:**

```
('': push current as parent, start a fresh builder
)': reverse current, append it to the parent (popped), make parent the current
letter: append to current
return current at end
```

```

class Solution {
    public String reverseParentheses(String s) {
        Deque<StringBuilder> stack = new ArrayDeque<>(); // ← VARIATION: builder per frame
        StringBuilder current = new StringBuilder();
        for (char c : s.toCharArray()) {
            if (c == '(') {
                stack.push(current);           // save parent frame
                current = new StringBuilder();
            } else if (c == ')') {
                current.reverse();             // ← VARIATION: reverse inner substring
                stack.peek().append(current);
                current = stack.pop();
            } else {
                current.append(c);
            }
        }
        return current.toString();
    }
}

```

Time $O(n^2)$ | **Space** $O(n)$

#1209 Remove All Adjacent Duplicates in String II

Description: Remove all adjacent duplicates of length k in a string repeatedly.

Variation: stack of (char, count) pairs — increment the top's count on a repeat, and pop the frame once its count reaches k.

Variables: `stack` = [charCode, runLength] frames · `builder` = result **Pseudocode:**

```

for each char: if it equals stack top's char, increment its count; if count hits k, pop the frame
else push a new frame (char, 1)
rebuild the string by repeating each frame's char its count times

```

```

class Solution {
    public String removeDuplicates(String s, int k) {
        Deque<int[]> stack = new ArrayDeque<>(); // ← VARIATION: [charCode, runLength]
        for (char c : s.toCharArray()) {
            if (!stack.isEmpty() && stack.peek()[0] == c) {
                stack.peek()[1]++;
                if (stack.peek()[1] == k) stack.pop(); // full group of k: remove
            } else {
                stack.push(new int[]{c, 1});
            }
        }
        StringBuilder builder = new StringBuilder();
        Iterator<int[]> it = stack.descendingIterator();
        while (it.hasNext()) {
            int[] frame = it.next();
            for (int i = 0; i < frame[1]; i++) builder.append((char) frame[0]);
        }
        return builder.toString();
    }
}

```

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

#1249 Minimum Remove to Make Valid Parentheses

Description: Remove the minimum number of parentheses to make the string valid.

Variation: stack stores indices of unmatched (; a) with no match is marked for removal, and any (left on the stack at the end is also removed.

Variables: chars = mutable string · stack = indices of unmatched '(' · '*' = removal marker · builder = result

Pseudocode:

```
(': push its index
)': if stack non-empty pop (matched), else mark this ')' for removal
after scan, mark every unmatched '(' left on the stack
build the result skipping marked characters
```

```
class Solution {
    public String minRemoveToMakeValid(String s) {
        char[] chars = s.toCharArray();
        Deque<Integer> stack = new ArrayDeque<>(); // ← VARIATION: indices of unmatched '('
        for (int i = 0; i < chars.length; i++) {
            if (chars[i] == '(') {
                stack.push(i);
            } else if (chars[i] == ')') {
                if (stack.isEmpty()) {
                    chars[i] = '*'; // unmatched ')': mark for removal
                } else {
                    stack.pop();
                }
            }
        }
        while (!stack.isEmpty()) chars[stack.pop()] = '*'; // unmatched '('
        StringBuilder builder = new StringBuilder();
        for (char c : chars) {
            if (c != '*') builder.append(c);
        }
        return builder.toString();
    }
}
```

Time O(n) | **Space** O(n)

#1337 The K Weakest Rows in a Matrix

Description: Find the k weakest rows in a matrix (fewest soldiers, ties broken by row index).

Variation: max-heap of size k keyed on (soldier count, row index) so the strongest qualifying row sits on top for eviction; the remaining k are the weakest.

Variables: maxHeap = up to k rows by (soldiers, index); top = strongest · soldiers = count per row · result[] = weakest k row indices **Pseudocode:**

```
for each row: count soldiers; offer (count, index) to max-heap
    if size > k poll (evict strongest)
the k rows left are weakest; drain into result in reverse (weakest first)
```

```

class Solution {
    public int[] kWeakestRows(int[][] mat, int k) {
        // max-heap: strongest row (more soldiers, or larger index on tie) on top
        PriorityQueue<int[]> maxHeap = new PriorityQueue<>(
            (a, b) -> a[0] != b[0] ? b[0] - a[0] : b[1] - a[1]);
        for (int i = 0; i < mat.length; i++) {
            int soldiers = 0;
            for (int v : mat[i]) soldiers += v;
            maxHeap.offer(new int[]{soldiers, i}); // ← VARIATION: (count, index)
            if (maxHeap.size() > k) maxHeap.poll(); // evict strongest
        }
        int[] result = new int[k];
        for (int i = k - 1; i >= 0; i--) result[i] = maxHeap.poll()[1];
        return result;
    }
}

```

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

#1541 Minimum Insertions to Balance a Parentheses String

Description: Find the minimum insertions to make a string balanced (every (needs two)).

Variation: counter-style stack tracking open (; each (demands two). Handle) carefully since they come in pairs, inserting a) when only one is available.

Variables: open = unmatched '(' each needing two ')' · insertions = chars added · i = scan cursor **Pseudocode:**

```

'(': open++, advance one
')': if the next char is also ')', consume both (advance two); else insert one ')' and advance one
    then if open>0 match it (open--), else insert a missing '('
answer = insertions + open*2 (each leftover '(' needs ')')

```

```

class Solution {
    public int minInsertions(String s) {
        int open = 0; // unmatched '(' needing ')'
        int insertions = 0;
        int i = 0;
        while (i < s.length()) {
            if (s.charAt(i) == '(') {
                open++;
                i++;
            } else {
                // ')': need two in a row
                if (i + 1 < s.length() && s.charAt(i + 1) == ')') {
                    i += 2;
                } else {
                    insertions++; // ← VARIATION: insert missing ')'
                    i++;
                }
                if (open > 0) {
                    open--;
                } else {
                    insertions++; // ← VARIATION: insert missing '('
                }
            }
        }
        return insertions + open * 2; // each leftover '(' needs ')'
    }
}

```


Time $O(n)$ | Space $O(1)$

#1614 Maximum Nesting Depth of the Parentheses

Description: Find the maximum nesting depth of parentheses in a string.

Intuition: the stack depth equals the current nesting level; track a running counter for `( / )` and record its peak.

Variables: `depth` = current nesting level (virtual stack height) · `result` = peak depth **Pseudocode:**

```
'(': depth++, update result with the new peak
')': depth--
return result
```

```
class Solution {
    public int maxDepth(String s) {
        int depth = 0; // current stack height
        int result = 0;
        for (char c : s.toCharArray()) {
            if (c == '(') {
                depth++;
                result = Math.max(result, depth);
            } else if (c == ')') {
                depth--;
            }
        }
        return result;
    }
}
```

Time $O(n)$ | Space $O(1)$

#1792 Maximum Average Pass Ratio

Description: Maximize the average pass ratio by adding extra students optimally.

Variation: max-heap keyed on the marginal gain from adding one student to a class; greedily assign each extra student where it helps most, then push the updated gain back.

Variables: `maxHeap` = (pass, total, marginal gain) per class, ordered by gain · `gain()` = ratio improvement from one more passing student **Pseudocode:**

```
push each class with its current marginal gain
for each extra student: pop the class with the highest gain
    add one passing student (pass+1, total+1), recompute its gain, push back
finally average pass/total across all classes
```

```

class Solution {
    public double maxAverageRatio(int[][] classes, int extraStudents) {
        // max-heap by gain from adding one passing student
        PriorityQueue<double[]> maxHeap = new PriorityQueue<>(
            (a, b) -> Double.compare(b[2], a[2])); // ← VARIATION: order by marginal gain
        for (int[] c : classes) {
            double pass = c[0], total = c[1];
            maxHeap.offer(new double[]{pass, total, gain(pass, total)});
        }
        while (extraStudents-- > 0) {
            double[] top = maxHeap.poll();
            double pass = top[0] + 1, total = top[1] + 1; // add one passing student
            maxHeap.offer(new double[]{pass, total, gain(pass, total)});
        }
        double sum = 0;
        for (double[] c : maxHeap) sum += c[0] / c[1];
        return sum / classes.length;
    }
    private double gain(double pass, double total) {
        return (pass + 1) / (total + 1) - pass / total;
    }
}

```

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

#1944 Number of Visible People in a Queue

Description: Count the number of people each person can see in a queue (taller blocks view).

Variation: monotone decreasing stack scanned right to left; pop shorter people (each is visible) until a taller one blocks the view — that taller person is visible too.

Variables: `stack` = heights to the right, decreasing bottom→top · `result[]` = visible count per person **Pseudocode:**

scan right to left:

```

while stack top is shorter than current, pop (each shorter is visible), result[i]++
if a taller blocker remains, it's also visible, result[i]++
push current height

```

```

class Solution {
    public int[] canSeePersonsCount(int[] heights) {
        int n = heights.length;
        int[] result = new int[n];
        Deque<Integer> stack = new ArrayDeque<>(); // heights, decreasing bottom→top
        for (int i = n - 1; i >= 0; i--) {
            while (!stack.isEmpty() && stack.peek() < heights[i]) {
                stack.pop(); // ← VARIATION: shorter person is visible
                result[i]++;
            }
            if (!stack.isEmpty()) result[i]++; // the taller blocker is also visible
            stack.push(heights[i]);
        }
        return result;
    }
}

```

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

#1985 Find the Kth Largest Integer in the Array

Description: Find the kth largest integer in an array of number strings.

Variation: min-heap of size k comparing the numeric strings by length first, then lexicographically (so big-integer values compare correctly without overflow).

Variables: minHeap = size-k heap comparing strings by length then lexicographically (numeric order for big ints)

Pseudocode:

```
for each number string: offer to heap; if size > k poll (evict smallest)
the heap top is the kth largest (longer string = larger; same length compares lexically)
```

```
class Solution {
    public String kthLargestNumber(String[] nums, int k) {
        // ← VARIATION: compare by length then lexicographically (numeric order for big ints)
        PriorityQueue<String> minHeap = new PriorityQueue<>(
            (a, b) -> a.length() != b.length() ? a.length() - b.length() : a.compareTo(b));
        for (String num : nums) {
            minHeap.offer(num);
            if (minHeap.size() > k) minHeap.poll(); // keep k largest
        }
        return minHeap.peek();
    }
}
```

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