

Pseudocode:

```
if array empty: return
find min and max values
buckets = array sized (max+min+1), all zero
for each x in arr: increment buckets[x-min] // tally occurrences
b = 0
for v from 0 to last bucket:
    while bucket v still has count: write (v+min) into arr[i], advance i

public void countingSort(int[] arr) {
    if (arr.length == 0) return;
    int min = Arrays.stream(arr).min().getAsInt();
    int max = Arrays.stream(arr).max().getAsInt();
    int[] buckets = new int[max - min + 1];
    for (int x : arr) buckets[x - min]++;
    int i = 0;
    for (int v = 0; v < buckets.length; v++)
        while (buckets[v]-- > 0) arr[i++] = v + min;
}
```

Linked List

When to Use — Signal → Pattern

All Four Templates

Variables:
sentinel = dummy node before head · previous = last kept node · current = node under inspection · next = saved successor · slow/fast = 1+2x walkers · a/b = the two input lists

Pseudocode:

```
make sentinel pointing at head; previous = sentinel, current = head
while current exists:
    if current should be deleted: rewrite previous.next to skip current
    else advance previous to current
    advance current
return sentinel.next
previous = null, current = head
while current exists:
    save next = current.next
    point current backward at previous
    advance previous to current, current to next
return previous as new head
slow = head, fast = head
while fast and fast.next exists:
    advance slow one step, fast two steps
make sentinel; current = sentinel
while both a and b exist:
    splice the smaller head onto current; advance that list
    advance current
attach whichever list remains
return sentinel.next
```

```
// 1. DELETE / FILTER – sentinel guards head removal; previous tracks last kept node
ListNode sentinel = new ListNode(0);
sentinel.next = head;
ListNode previous = sentinel, current = head;
while (current != null) {
    if (shouldDelete(current)) {
        previous.next = current.next;
    } else {
        previous = current;
        current = current.next;
    }
    return sentinel.next;
// 2. REVERSAL – re-wire one node at a time
ListNode previous = null, current = head;
while (current != null) {
    ListNode next = current.next;
    current.next = previous;
    previous = current;
    current = next;
}
return previous;
// 3. FAST / SLOW – two pointers at different speeds
ListNode slow = head, fast = head;
while (fast != null && fast.next != null) {
    slow = slow.next;
    fast = fast.next.next;
}
// 4. MERGE – sentinel collects nodes from two lists in order
ListNode sentinel = new ListNode(0);
ListNode current = sentinel;
while (a != null && b != null) {
    if (a.val <= b.val) {
        current.next = a;
        a = a.next;
    } else {
        current.next = b;
        b = b.next;
    }
    current = current.next;
}
current.next = (a != null) ? a : b;
return sentinel.next;
```

String

Core Idioms

Variables:
count = frequency vector (index = char/digit bucket) · ch = 'a' = 0-25 bucket index · ch - '0' = 0-9 digit value · num = number built so far · builder = encoded/result string · buckets = lists indexed by frequency · expand(1, j) = palindrome length from a center

Pseudocode:

```
idiom 1 – char count for letters:
make count of size 26
for each char: count[ch-'a'] + 1
idiom 2 – char count for digits:
make count of size 10
for each char: count[ch-'0'] + 1
idiom 3 – char to integer:
num = 0
for each char left to right: num = num*10 + (char - '0')
idiom 4 – anagram hash key (frequency-based):
count the 26 letters of s
build a string from each letter label followed by its count
return it (same key for all anagrams)
alternative: sort the chars and use the sorted string as key
idiom 5 – bucket sort by frequency:
count all ASCII chars
make buckets indexed by frequency
for each char with count>0: add it to buckets[its count]
walk buckets from highest frequency down, append each char that many times
idiom 6 – expand from center:
while i in bounds and j in bounds and chars at i and j match: move i left, j right
return j - i - 1 (length of palindrome found)
```

```
// 1. CHAR COUNT – lowercase letters
int[] count = new int[26];
for (char ch : s.toCharArray()) count[ch - 'a']++;
// 2. CHAR COUNT – digits 0-9
int[] count = new int[10];
for (char ch : s.toCharArray()) count[ch - '0']++;
// 3. CHAR TO INTEGER – build number digit by digit
int num = 0;
for (int i = 0; i < s.length(); i++)
    num = num * 10 + (s.charAt(i) - '0');
// 4. ANAGRAM HASH KEY – frequency-based (bucket sort style) O(k) vs sort O(k log k)
String hashKey(String s) {
    int[] count = new int[26];
    for (char ch : s.toCharArray()) count[ch - 'a']++;
    StringBuilder builder = new StringBuilder();
    for (int i = 0; i < 26; i++) {
        builder.append((char)('a' + i));
        builder.append(count[i]);
    }
    return builder.toString();
}
char[] chars = s.toCharArray();
Arrays.sort(chars);
String key = new String(chars);
// 5. BUCKET SORT – sort by frequency without comparison sort
int[] count = new int[28];
for (char ch : s.toCharArray()) count[ch]++;
List<Character>[] buckets = new List[s.length() + 1]; // index = frequency
for (int i = 0; i < 28; i++) {
    if (count[i] > 0) {
        int freq = count[i];
        if (buckets[freq] == null) buckets[freq] = new ArrayList<>();
        buckets[freq].add((char) i);
    }
}
StringBuilder builder = new StringBuilder();
for (int freq = buckets.length - 1; freq > 0; freq--) {
    if (buckets[freq] == null) continue;
    for (char ch : buckets[freq])
        for (int i = 0; i < freq; i++) builder.append(ch);
}
// 6. EXPAND FROM CENTER – palindrome check in O(1) space
int expand(String s, int i, int j) {
    while (i >= 0 && j < s.length() && s.charAt(i) == s.charAt(j)) { i--; j++; }
    return j - i - 1;
}
```

Stack / Queue / Heap

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 index
MONO-INCREASING (next smaller / span): while current < stack top, pop and compute width to new top boundary; push index
MONO-DEQUE (window max): drop back while smaller than current, push; drop front if out of window; front = window max
PRIORITY QUEUE: push to maxHeap/pop/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 the tops

// 1. STACK (LIFO) – use ArrayDeque, not Stack class
Deque<Integer> stack = new ArrayDeque<>();
stack.push(x);
stack.pop();
stack.peek();
// 2A. MONOTONE DECREASING STACK – next GREATER element
Deque<Integer> stack = new ArrayDeque<>();
for (int i = 0; i < n; i++) {
    while (!stack.isEmpty()) && nums[stack.peek()] < nums[i])
        result[stack.pop()] = nums[i];
    stack.push(i);
}
// 2B. MONOTONE INCREASING STACK – next SMALLER element / span width
Deque<Integer> stack = new ArrayDeque<>();
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;
    }
    stack.push(i);
}
// 3. MONOTONE DEQUE – sliding window max/min
Deque<Integer> queue = new ArrayDeque<>();
for (int i = 0; i < n; i++) {
    while (!queue.isEmpty()) && nums[queue.peekLast()] <= nums[i])
        queue.pollLast();
    queue.offerLast(i);
    if (queue.peekFirst() < i - k + 1) queue.pollFirst();
    if (i >= k - 1) result[i - k + 1] = nums[queue.peekFirst()];
}
// 4. PRIORITY QUEUE
PriorityQueue<Integer> minPQ = new PriorityQueue<>();
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);
pq.poll();
pq.peek();
// 5. TWO HEAPS – maintain median in O(log n)
PriorityQueue<Integer> maxHeap = new PriorityQueue<>((Collections.reverseOrder()));
PriorityQueue<Integer> minHeap = new PriorityQueue<>();
void addNum(int num) {
    maxHeap.offer(num);
    minHeap.offer(maxHeap.poll());
    if (maxHeap.size() < minHeap.size())
        maxHeap.offer(minHeap.poll());
}
double findMedian() {
    return maxHeap.size() > minHeap.size()
        ? maxHeap.peek()
        : (maxHeap.peek() + minHeap.peek()) / 2.0;
}
```

BFS (Tree)

The Template — Level-Aware BFS

Variables:
queue = nodes waiting to be processed · size = level snapshot (count of nodes in the current level) · level = current depth counter · node = node popped this step · i = index within the level

Pseudocode:

```
make an empty queue
put root in the queue
level = 0
while the queue is not empty:
    size = how many nodes are in the queue right now (one whole level)
    level = level + 1
    repeat size times (index i = 0..size-1):
        node = take the front of the queue
        process node (level known; i==0 -> first, i==size-1 -> last)
        if node has a left child, add it to the queue
        if node has a right child, add it to the queue

Queue<TreeNode> queue = new ArrayDeque<>();
queue.offer(root);
int level = 0;
while (!queue.isEmpty()) {
    int size = queue.size();
    level++;
    for (int i = 0; i < size; i++) {
        TreeNode node = queue.poll();
        if (node.left != null) queue.offer(node.left);
        if (node.right != null) queue.offer(node.right);
    }
}
```

When to Use — Signal → Pattern

The One Rule — Snapshot Level Size First

Always snapshot the level size BEFORE the inner for loop:
int size = queue.size();
for (int i = 0; i < size; i++) { ... }

Without the snapshot, newly added children mix with the current level and i == size-1 / i == 0 becomes meaningless.

DFS / Backtracking

When to Use — Signal → Pattern

All Templates

Variables:
node = current tree node accumulated/current = state carried down a path · answer/global = best cross-node result grid[r][c] = call at row r, col c · state[node] = 0 unseen / 1 in-stack / 2 done · start = first eligible index · current = in-progress candidate · nums[i] = element being chosen

Pseudocode:

```
if node null: return BASE; left=dfs(left); right=dfs(right); return combine(left, right, node.val)
if node null: return; accumulated+=node.val; if leaf: record; dfs(left, accumulated); dfs(right, accumulated)
if node null: return 0; left=max(0, dfs(left)); right=max(0, dfs(right));
answer=max(answer, left+right+node.val); return max(left, right)+node.val
if out of bounds or left/right done: return; mark VISITED; recurse into 4 neighbors
if state==1: cycle; if state==2: safe; mark in-stack; recurse neighbors (cycle? return); mark done
if base: record copy; for i from start: skip dups; choose nums[i]; recurse(next); undo
```

```
// 1. PROCESS CHILDREN FIRST, COMBINE AT NODE (post-order)
private int dfs(TreeNode node) {
    if (node == null) return BASE;
    int left = dfs(node.left);
    int right = dfs(node.right);
    return ...
}
// 2. PROCESS NODE FIRST, PASS STATE DOWN (pre-order)
private void dfs(TreeNode node, int accumulated) {
    if (node == null) return;
    accumulated += node.val;
    if (!isLeaf(node)) { // record */ return; }
    dfs(node.left, accumulated);
    dfs(node.right, accumulated);
}
// 3. TREE – GLOBAL ANSWER (return up the best single arm; update global across both arms)
int answer = Integer.MIN_VALUE;
private int dfs(TreeNode node) {
    if (node == null) return 0;
    int left = Math.max(0, dfs(node.left));
    int right = Math.max(0, dfs(node.right));
    answer = Math.max(answer, left + right + node.val);
    return Math.max(left, right) + node.val;
}
// 4. GRID DFS – mark visited by mutating grid; 4-directional flood fill
private void dfs(int[][] grid, int r, int c) {
    if (r < 0 || r >= grid.length || c < 0 || c >= grid[0].length) return;
    if (grid[r][c] != TARGET) return;
    grid[r][c] = VISITED;
    dfs(grid, r+1, c); dfs(grid, r-1, c);
    dfs(grid, r, c+1); dfs(grid, r, c-1);
}
// 5. GRAPH DFS – 3-color visited: 0=unseen 1=in-stack 2=done
int[] state;
private boolean dfs(int node) {
    if (state[node] == 1) return true;
    if (state[node] == 2) return false;
    state[node] = 1;
    for (int neighbor : graph.get(node))
        if (dfs(neighbor)) return true;
    state[node] = 2;
    return false;
}
// 6. BACKTRACKING – choose / recurse / undo
private void backtrack(int start, List<Integer> current) {
    if (baseCase) { result.add(new ArrayList<>(current)); return; }
    for (int i = start; i < n; i++) {
        if (skipCondition(i)) continue;
        current.add(nums[i]);
        backtrack(next, current);
        current.remove(current.size()-1);
    }
}
```

Graph

Complexity Legend

BFS / DFS	O(V + E)	visit each vertex and edge once
Topo sort (Kahn)	O(V + E)	each node enqueued once, each edge relaxed once
Dijkstra	O((V + E) · log V)	q = inverse Ackermann effectively constant non-negative weights ONLY

Graph Representation

```
List<List<Integer>> graph = new ArrayList<>();
for (int i = 0; i < n; i++) graph.add(new ArrayList<>());
for (int[] edge : edges) {
    graph.get(edge[0]).add(edge[1]);
    graph.get(edge[1]).add(edge[0]);
}
List<List<int[]>> graph = new ArrayList<>();
for (int i = 0; i < n; i++) graph.add(new ArrayList<>());
for (int[] edge : edges) {
    int[] dc = {i, 0};
    int[] dc2 = {edge[0], 1};
    graph.get(dc[0]).add(new int[] {edge[1], edge[2]});
}
```

Core Templates

Variables:
queue = BFS frontier · visited[] = seen flags · level = current distance ring · inDegree[] = remaining prerequisites per node · order = topo result · parent[]/rank[] = union-find forest · dist[] = shortest distance · pq = min-heap on cost · color[] = 2-coloring (1/0/1)

Pseudocode:

BFS: mark start visited, enqueue; while queue, snapshot level size, pop each, push unvisited neighbors, increment level
TOPO: count inDegree per edge, enqueue all zero-inDegree, pop into order and decrement neighbors, enqueue new zeros
UNION-FIND: init parent[]/i; find follows parent to root with path compression; union links roots by rank, false if same root
DIJKSTRA: dist[src]=0, push src; pop closest, skip if stale, relax each neighbor and push improved
BIPARTITE: color each component start 0, BFS painting neighbors opposite, return false on same-color clash

```
// 1. BFS – shortest path / level order (track distance by level-size snapshot)
Queue<Integer> queue = new ArrayDeque<>();
boolean[] visited = new boolean[n];
queue.offer(start);
visited[start] = true;
int level = 0;
while (!queue.isEmpty()) {
    int size = queue.size();
    for (int i = 0; i < size; i++) {
        int node = queue.poll();
        for (int neighbor : graph.get(node)) {
            if (!visited[neighbor]) {
                visited[neighbor] = true;
                queue.offer(neighbor);
            }
        }
    }
    level++;
}
// 2. TOPOLOGICAL SORT – Kahn's BFS
int[] inDegree = new int[n];
for (int[] edge : edges) inDegree[edge[1]]++;
Queue<Integer> queue = new ArrayDeque<>();
for (int i = 0; i < n; i++) if (inDegree[i] == 0) queue.offer(i);
List<Integer> order = new ArrayList<>();
while (!queue.isEmpty()) {
    int node = queue.poll();
    order.add(node);
    for (int neighbor : graph.get(node))
        if (--inDegree[neighbor] == 0) queue.offer(neighbor);
}
// 3. UNION FIND
int[] parent, rank;
void init(int n) {
    parent = new int[n];
    for (int i = 0; i < n; i++) parent[i] = i;
}
int find(int x) {
    if (parent[x] != x) parent[x] = find(parent[x]);
    return parent[x];
}
boolean union(int x, int y) {
    int px = find(x), py = find(y);
    if (px == py) return false;
    if (rank[px] < rank[py]) { int t = px; px = py; py = t; }
    parent[py] = px;
    if (rank[px] == rank[py]) rank[px]++;
    return true;
}
// 4. DIJKSTRA – shortest path (non-negative weights)
int[] dist = new int[n];
Arrays.fill(dist, Integer.MAX_VALUE);
dist[src] = 0;
PriorityQueue<int[]> pq = new PriorityQueue<>((a, b) -> a[1] - b[1]);
pq.offer(new int[] {src, 0});
while (!pq.isEmpty()) {
    int[] current = pq.poll();
    int node = current[0], d = current[1];
    if (d > dist[node]) continue;
    for (int[] nb : graph.get(node)) {
        int next = nb[0], w = nb[1];
        if (dist[node] + w < dist[next]) {
            dist[next] = dist[node] + w;
            pq.offer(new int[] {next, dist[next]});
        }
    }
}
// 5. BIPARTITE CHECK – BFS 2-coloring
int[] color = new int[n];
Arrays.fill(color, -1);
Queue<Integer> queue = new ArrayDeque<>();
for (int start = 0; start < n; start++) {
    if (color[start] != -1) continue;
    color[start] = 0;
    queue.offer(start);
    while (!queue.isEmpty()) {
        int node = queue.poll();
        for (int neighbor : graph.get(node)) {
            if (color[neighbor] == -1 && color[neighbor] != 1 - color[node])
                queue.offer(neighbor);
            else if (color[neighbor] == color[node]) return false;
        }
    }
}
return true;
```



```

// — DIGIT EXTRACTION LOOP — peel digits right-to-left
while (n != 0) {
    int digit = n % 10;
    n /= 10;
}
// — FAST POWER (exponentiation by squaring) —
double fastPow(double x, long n) {
    double result = 1;
    while (n > 0) {
        if ((n & 1) == 1) result *= x;
        x *= x;
        n >>= 1;
    }
    return result;
}
// — BASE CONVERSION — generic base b, 0-indexed
StringBuilder builder = new StringBuilder();
while (num > 0) {
    builder.append(num % b);
    num /= b;
}
builder.reverse();
int value = 0;
for (int digit : digits) value = value * b + digit;
// — SIEVE OF ERATOSTHENES — mark composites up to n
boolean[] composite = new boolean[n];
for (int i = 2; i * i < n; i++) {
    if (composite[i]) continue;
    for (int j = i * i; j < n; j += i)
        composite[j] = true;
}

```