

OVERVIEW

- ### VISUAL DIAGRAM

1	2	3	4	5	6	7
↑						↑
left						right
(L)						(R)

JAVA TEMPLATE

- ```
int left = 0;
int right = n - 1;

while (left < right) {
 // your logic here

 if (condition) {
 left ++;
 } else {
 right --;
 }
}
```

- Pair / Triplet
- Sorted Array
- Left / Right / Start / End
- Move towards center
- Remove duplicates
- Minimize / Maximize something

## FAMOUS PROBLEMS

1. Two Sum II - Input Array is Sorted
2. Container With Most Water
3. Valid Palindrome
4. Remove Duplicates from Sorted Array
5. 3Sum
6. Trapping Rain Water

- Forgetting to move pointers (left++ or right--).
- Not handling edge cases (empty array, single element).
- Using this pattern on unsorted data.
- Infinite loop due to wrong pointer movement.



## 2. SLIDING WINDOW PATTERN

### OVERVIEW

- Sliding Window is used to solve problems on arrays or strings where we need to consider a subarray / substring.
- We maintain a window  $[L, R]$  and slide it based on the condition.
- It helps to optimize brute force solutions from  $O(n^2)$  to  $O(n)$ .

### WINDOW TYPES

#### 1. Fixed Size Window

- Window size is fixed, slide one step at a time.

#### 2. Variable Size Window

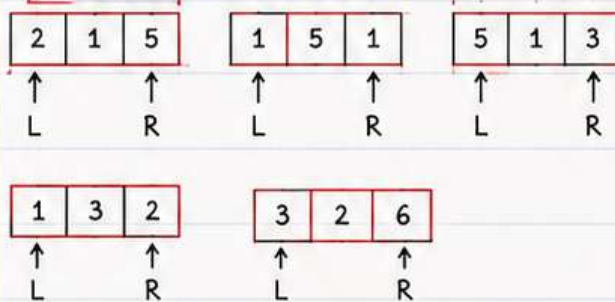
- Window size changes based on the given condition.

### VISUAL DIAGRAM

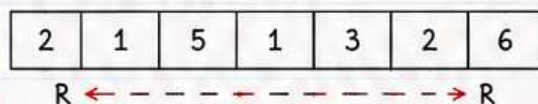
Example Array :

|   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| 2 | 1 | 5 | 1 | 3 | 2 | 6 |
|---|---|---|---|---|---|---|

Fixed Size Window ( $k = 3$ )



Variable Size Window



### JAVA TEMPLATE (VARIABLE SIZE)

```
int left = 0;
int sum = 0;
for (int right = 0; right < n; right++) {
 // Add current element
 sum += arr[right];
 // Shrink window if condition violates
 while (left <= right && condition) {
 sum -= arr[left];
 left++;
 }
 // Process the window
 // Update answer
}
```

### RECOGNITION KEYWORDS

- Subarray / Substring
- Continuous / Contiguous
- Maximum / Minimum of window
- Longest / Shortest
- At most / At least / Exactly  $K$
- No. of subarrays / substrings with ...

### TIME COMPLEXITY

|            |   |        |
|------------|---|--------|
| Best Case  | : | $O(n)$ |
| Worst Case | : | $O(n)$ |
| Space      | : | $O(1)$ |

Each element is visited at most twice.

### FAMOUS PROBLEMS

1. Maximum Sum Subarray of Size  $K$
2. Longest Substring Without Repeating Characters
3. Minimum Window Substring
4. Fruits Into Baskets
5. Count Number of Subarrays With Sum  $K$

### COMMON MISTAKES

- Forgetting to move left pointer.
- Not shrinking window when condition breaks.
- Off by one error in window size.
- Wrong update of answer.
- Not handling edge cases (empty, single element).



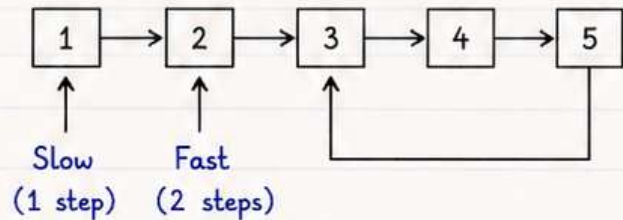
## 3. FAST & SLOW POINTER PATTERN

### OVERVIEW

- Fast & Slow Pointer (Floyd's Cycle Detection Technique) uses two pointers moving at different speeds.
- Slow pointer moves 1 step, fast pointer moves 2 steps.
- Mainly used for linked lists or arrays to detect cycle, find middle, etc.
- Time Complexity :  $O(n)$  Space :  $O(1)$

### VISUAL DIAGRAM (LINKED LIST)

Detect Cycle in Linked List



If cycle exists, fast and slow pointers will meet at some node.

### WHEN TO USE ?

- When we need to detect cycle in linked list.
- When we need to find middle element.
- When we need to find start of cycle.
- When we need to solve problems related to repeating sequences.

### JAVA TEMPLATE (CYCLE DETECTION)

```
ListNode slow = head;
ListNode fast = head;

while (fast != null && fast.next != null) {
 slow = slow.next; // move 1 step
 fast = fast.next.next; // move 2 steps
 if (slow == fast) {
 return true; // cycle detected
 }
}

return false; // no cycle
```

### RECOGNITION KEYWORDS

- Cycle / Loop
- Circular / Round
- Fast / Slow
- Repeating
- Middle Element
- Find Start of Cycle

### TIME COMPLEXITY

|            |          |
|------------|----------|
| Best Case  | : $O(1)$ |
| Worst Case | : $O(n)$ |
| Space      | : $O(1)$ |

We traverse the list at most once.

### FAMOUS PROBLEMS

1. Linked List Cycle
2. Middle of Linked List
3. Linked List Cycle II (Find Start of Cycle)
4. Happy Number
5. Find the Duplicate Number (Floyd's Algo)
6. Circular Array Loop

### COMMON MISTAKES

- Forgetting to check  $(fast \neq null \ \&\& \ fast.next \neq null)$ .
- Moving fast pointer by 1 step instead of 2.
- Comparing values instead of nodes in linked list.
- Infinite loop if conditions are wrong.
- Not handling edge cases like empty list or single node.



#### 4. BINARY SEARCH PATTERN

## OVERVIEW

- Binary Search is used to search in a sorted array or search space by repeatedly dividing it in half.
- It reduces the search space by half at every step.
- Time Complexity :  $O(\log n)$
- Space Complexity :  $O(1)$  (iterative)

### VISUAL DIAGRAM (SORTED ARRAY)

Search key = 23

|   |   |    |    |    |    |    |    |    |
|---|---|----|----|----|----|----|----|----|
| 3 | 7 | 11 | 16 | 23 | 29 | 35 | 40 | 50 |
|---|---|----|----|----|----|----|----|----|

↑                  ↑                  ↑  
low                mid              high

If  $\text{arr}[\text{mid}] < \text{key} \rightarrow$  search right half

If  $\text{arr}[\text{mid}] > \text{key} \rightarrow$  search left half

If  $\text{arr}[\text{mid}] == \text{key} \rightarrow$  element found

## WHEN TO USE ?

- When the array or search space is sorted.
- When we need to find an element efficiently.
- When dealing with very large datasets.
- When the search space can be reduced based on a condition.

## JAVA TEMPLATE (ITERATIVE)

```
int low = 0;
int high = n - 1;
while (low <= high) {
 int mid = low + (high - low) / 2; // safe mid
 if (arr[mid] == key) {
 return mid; // found
 } else if (arr[mid] < key) {
 low = mid + 1; // search right half
 } else {
 high = mid - 1; // search left half
 }
}
return -1; // not found
```

## IMPORTANT NOTES

- Always use this formula to avoid overflow in mid calculation.

$$\text{mid} = \text{low} + (\text{high} - \text{low}) / 2$$

- Works only on sorted data or monotonic search space.
- In problems, the search space can be array indices or answer range.

## RECOGNITION KEYWORDS

- Sorted Array
- Find element / Position
- Minimum / Maximum satisfying condition
- First / Last occurrence
- Search in range
- Reduce the search space

## TIME COMPLEXITY

Best Case :  $O(1)$   
Worst Case :  $O(\log n)$   
Space :  $O(1)$  (iterative)

## FAMOUS PROBLEMS

1. Binary Search (Search Insert Position)
2. Find First and Last Position of Element
3. Search in Rotated Sorted Array
4. Find Minimum in Rotated Sorted Array
5. Peak Element
6. Find Koko Eating Bananas (Answer in Range)

## COMMON MISTAKES

- Wrong mid calculation:  $\text{mid} = (\text{low} + \text{high}) / 2$   
(May cause overflow)
- Using while ( $\text{low} < \text{high}$ ) instead of ( $\text{low} \leq \text{high}$ )  
in standard binary search.
- Not updating pointers correctly ( $\text{low} = \text{mid}$ ,  $\text{high} = \text{mid}$ ).
- Applying binary search on unsorted data.



## 5. BFS & DFS PATTERN

### OVERVIEW

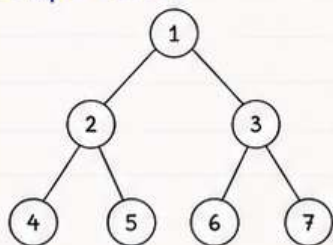
- BFS (Breadth First Search) explores level by level using Queue.
- DFS (Depth First Search) explores as deep as possible using Stack (or recursion).
- Used for trees, graphs, connected components, shortest path, etc.
- Time Complexity :  $O(V + E)$
- Space Complexity :  $O(V)$

### BFS vs DFS (QUICK COMPARISON)

| Feature        | BFS                                      | DFS                                                |
|----------------|------------------------------------------|----------------------------------------------------|
| Data Structure | Queue                                    | Stack / Recursion                                  |
| Traversal      | Level by Level                           | Go Deep First                                      |
| Shortest Path  | Yes (Unweighted)                         | No                                                 |
| Memory Usage   | Higher                                   | Lower                                              |
| Use Cases      | Shortest path, Level order, Nearest node | Cycle detection, Topological sort, Connected comp. |

### TREE TRAVERSAL EXAMPLE

Sample Tree :



BFS (Level Order):

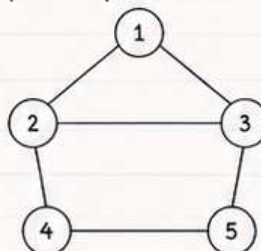
1 2 3 4 5 6 7

DFS (Preorder):

1 2 4 5 3 6 7

### GRAPH EXAMPLE

Sample Graph (Undirected):



BFS from 1 :

1 2 3 4 6 5

DFS from 1 :

1 2 4 5 3

(Order may vary)

### BFS TEMPLATE (QUEUE)

```

Queue<Node> q = new LinkedList<>();
boolean[] visited = new boolean[n];
q.offer(start);
visited[start] = true;
while (!q.isEmpty()) {
 Node node = q.poll(); // process node
 for (Node nei : node.neighbors) {
 if (!visited[nei]) {
 visited[nei] = true;
 q.offer(nei);
 }
 }
}

```

### DFS TEMPLATE (RECURSION)

```

boolean[] visited = new boolean[n];
dfs(start, visited);

void dfs(Node node, boolean[] visited) {
 visited[node] = true; // process node
 for (Node nei : node.neighbors) {
 if (!visited[nei]) {
 dfs(nei, visited);
 }
 }
}

```

### RECOGNITION KEYWORDS

- Tree / Graph
- Connected Components
- Shortest Path (Unweighted)
- Number of Islands
- Cycle Detection
- Level Order Traversal
- Flood Fill

### WHEN TO USE ?

Use BFS when :

- You need shortest path.
- You need to visit level by level.
- You need nearest node.

Use DFS when :

- You need to explore as deep as possible.
- You need cycle detection.
- You need topological ordering.

### TIME COMPLEXITY

|       |              |
|-------|--------------|
| BFS   | : $O(V + E)$ |
| DFS   | : $O(V + E)$ |
| Space | : $O(V)$     |

Where  $V$  = number of vertices  
 $E$  = number of edges

### FAMOUS PROBLEMS

- Number of Islands
- Clone Graph
- Rotting Oranges
- Word Ladder (Shortest Path)
- Course Schedule (Cycle Detection)
- Pacific Atlantic Water Flow

### COMMON MISTAKES

- Forgetting to mark node as visited.
- Using DFS when BFS is required (shortest path problems).
- Not handling disconnected components.
- Stack overflow in DFS due to deep recursion (use iterative).
- Wrong queue operations in BFS.



## 6. BACKTRACKING PATTERN (BASICS)

### OVERVIEW

- Backtracking is an algorithmic technique for solving problems by trying out all possible solutions.
  - It builds solution step by step and backtracks (undoes) when a path does not lead to a valid solution.
  - It is mainly used in problems involving combinations, permutations, subsets, partitioning, etc.
- Time Complexity : Exponential (depends)  
Space Complexity :  $O(n)$  (recursion stack)

### BACKTRACKING FLOW

#### 1. Choose

Make a choice and move forward.



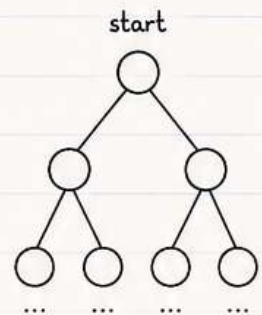
#### 2. Explore

Explore further with the choice.



#### 3. Undo (Backtrack)

If the path is not valid, undo the choice and try other options.



### WHEN TO USE ?

- When we need to explore all possible solutions.
- When the problem asks for all subsets, permutations, combinations, or arrangements.
- When we can make a choice and later undo that choice.
- When brute force with pruning can solve the problem.

### KEY POINTS

- Make a choice.
- Move forward (explore).
- If not valid, undo the choice.
- Try other choices.
- Base condition helps to find a solution or stop further exploration.

### RECOGNITION KEYWORDS

- All possible / every possible
- Generate / find all
- Combinations / permutations / subsets
- Arrange / partition / equal / pairs
- N-Queens / Sudoku / Word Search
- Subset sum / Combination sum

### FAMOUS PROBLEMS (BASICS)

1. Print All Subsets of a Set
2. Print All Permutations of a String
3. Count All Subsets with Given Sum
4. Combination Sum I
5. Combination Sum II

### GENERIC JAVA TEMPLATE

```
List<List<Integer>> result = new ArrayList<>();
List<Integer> path = new ArrayList<>();

void backtrack(int start) {
 if (/* base condition */) {
 result.add(new ArrayList<>(path)); // store
 return;
 }
 for (int i = start; i < n; i++) {
 // Choose
 path.add(i);

 // Explore
 backtrack(i + 1);

 // Undo (Backtrack)
 path.remove(path.size() - 1);
 }
}
```

### TIME COMPLEXITY

|              |                       |
|--------------|-----------------------|
| Best Case    | : $O(1)$              |
| Average Case | : Exponential         |
| Worst Case   | : $O(2^n)$ or $O(n!)$ |
| Space        | : $O(n)$              |

Depends on choices and depth ( $n$  = size of input)

### COMMON MISTAKES

- Forgetting to undo the choice (backtrack).
- Not having proper base condition.
- Modifying the same list without cloning (while storing).
- Starting loop from wrong index.
- Exploring unnecessary paths (no pruning).



## 7. DYNAMIC PROGRAMMING (BASICS)

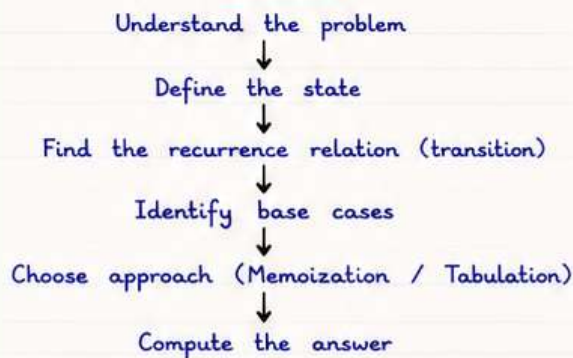
### OVERVIEW

- Dynamic Programming (DP) is used to solve problems by breaking them into overlapping subproblems.
- It stores results of subproblems and reuses them.
- Two main approaches :
  1. Memoization (Top-Down)
  2. Tabulation (Bottom-Up)
- Time Complexity : Usually reduces from Exponential to Polynomial.
- Space Complexity : Depends on state and storage (usually  $O(n)$  or  $O(n^2)$ ).

### DP CONCEPT

1. Overlapping Subproblems  
Same subproblems are solved again and again.
2. Optimal Substructure  
Optimal solution can be constructed from optimal solutions of subproblems.
3. States  
A state represents a subproblem.
4. Transition  
Relation to derive current state from previous states.
5. Base Case  
Smallest state with known answer.

### DP FLOW



### GENERIC JAVA TEMPLATE (MEMOIZATION)

```
// memoization (top-down)
int solve(int idx, int[] dp, ...){
 if (base condition) return baseAnswer;
 if (dp[idx] != -1) return dp[idx]; // already solved
 // compute answer using recurrence relation
 int ans = ... ;
 dp[idx] = ans; // store result
 return ans;
}
// call
Arrays.fill(dp, -1);
return solve(start, dp, ...);
```

### GENERIC JAVA TEMPLATE (TABULATION)

```
// tabulation (bottom-up)
int[] dp = new int[n + 1];
// base case initialization
dp[0] = baseValue;
for (int i = 1; i <= n; i++) {
 // transition
 dp[i] = ... ;
}
return dp[n];
```

### RECOGNITION KEYWORDS

- Maximum / Minimum
- Count ways
- Longest / Shortest
- Number of ways to reach to the end
- Subsequence / Substring
- Partition / Knapsack
- Game problems
- "Find the optimal ..."

### TIME COMPLEXITY

Top-Down (Memo) :  $O(N)$   
Bottom-Up (Tab) :  $O(N)$   
Space (Memo) :  $O(N)$   
Space (Tab) :  $O(N)$

$N$  = number of states

### EXAMPLE 1 : FIBONACCI NUMBER

Find nth Fibonacci number.  
Recurrence :  $\text{fib}(n) = \text{fib}(n-1) + \text{fib}(n-2)$   
Base Cases :  $\text{fib}(0) = 0$ ,  $\text{fib}(1) = 1$   
Tabulation :

|     |   |   |   |   |   |   |   |
|-----|---|---|---|---|---|---|---|
| n   | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| fib | 0 | 1 | 1 | 2 | 3 | 5 | 8 |

Answer =  $\text{fib}[n]$

### EXAMPLE 2 : CLIMBING STAIRS

You can climb 1 or 2 steps.  
In how many ways can you reach top of  $n$  stairs?  
Recurrence :  $\text{ways}(n) = \text{ways}(n-1) + \text{ways}(n-2)$   
Base Cases :  $\text{ways}(0) = 1$ ,  $\text{ways}(1) = 1$   
Tabulation :

|      |   |   |   |   |   |   |
|------|---|---|---|---|---|---|
| n    | 0 | 1 | 2 | 3 | 4 | 5 |
| ways | 1 | 1 | 2 | 3 | 5 | 8 |

Answer =  $\text{ways}[n]$

### COMMON MISTAKES

- Not identifying correct state.
- Wrong recurrence relation.
- Forgetting base cases.
- Recomputing subproblems (not using DP).

### TIPS

- Always start with small cases and build intuition.
- Draw recursive tree before jumping to code.
- Memoization is easier to write, Tabulation is more efficient.
- Optimize space after getting correct solution.



## 8. DYNAMIC PROGRAMMING (MORE)

### DP OVERVIEW

- DP = Divide problem into overlapping subproblems and solve each only once.
- Three main approaches :
  1. Memoization (Top-Down)
  2. Tabulation (Bottom-Up)
  3. Space Optimization
- Choose approach based on state definition and problem constraints.

### IDENTIFY DP PROBLEM

- Can the problem be broken into subproblems?
- Are subproblems overlapping?
- Can we build the answer from smaller answers?
- If YES to all  $\rightarrow$  it is DP problem.

### MEMOIZATION vs TABULATION

#### Memoization (Top-Down)

- Use recursion + cache
- Easy to write
- Extra space for recursion stack

#### Tabulation (Bottom-Up)

- Use loops
- No recursion stack
- Usually faster

### COMMON DP STATES

- Index based  $\rightarrow$   $dp[i]$  or  $dp[i][j]$
- Capacity based  $\rightarrow$   $dp[i][w]$
- State + Choice  $\rightarrow$   $dp[i][j]$
- Bitmask  $\rightarrow$   $dp[mask]$
- Range based  $\rightarrow$   $dp[i][j]$

### EXAMPLE 1 : 0/1 KNAPSACK (TABULATION)

Given  $n$  items,  $weight[i]$ ,  $value[i]$ , capacity  $W$ .  
Find max value.

State :  $dp[i][w]$  = max value using first  $i$  items with capacity  $w$ .

Transition :

$$dp[i][w] = \max(dp[i-1][w], value[i-1] + dp[i-1][w - weight[i-1]]) \quad \text{if } weight[i-1] \leq w$$

Base :  $dp[0][w] = 0$ ,  $dp[i][0] = 0$

Answer :  $dp[n][W]$

### EXAMPLE 2 : LCS (LONGEST COMMON SUBSEQUENCE)

Given two strings  $s1$  and  $s2$ , find length of LCS.

State :  $dp[i][j]$  = LCS length of  $s1[0 \dots i-1]$  and  $s2[0 \dots j-1]$

Transition :

if  $s1[i-1] == s2[j-1]$

$$dp[i][j] = 1 + dp[i-1][j-1]$$

else

$$dp[i][j] = \max(dp[i-1][j], dp[i][j-1])$$

Base :  $dp[i][0] = 0$ ,  $dp[0][j] = 0$

Answer :  $dp[n][m]$

### EXAMPLE 3 : COIN CHANGE (MIN COINS)

Given  $coins[]$  and amount, return min coins to make the amount.

State :  $dp[a]$  = min coins to make amount  $a$

Transition :

$$dp[a] = \min(dp[a - coin] + 1) \quad \text{for all } coin \leq a$$

Base :  $dp[0] = 0$

Answer :  $dp[amount]$

If not possible  $\rightarrow dp[amount] = INF \rightarrow$  return -1

### SPACE OPTIMIZATION

- If  $dp[i]$  depends only on  $dp[i-1]$ , use 1D array.
- If  $dp[i][j]$  depends only on previous row, use 2 rows (rolling array).
- Reduces space from  $O(n)$  or  $O(n*m)$  to  $O(1)$  or  $O(m)$ .

Example (Fibonacci) :

$$dp[i] = dp[i-1] + dp[i-2]$$

$\rightarrow$  use two variables :  $prev2$ ,  $prev1$

### DP TIPS

- ✓ Define state clearly.
- ✓ Write down base cases first.
- ✓ Figure out the transition relation.
- ✓ Decide order of computation (bottom-up).
- ✓ Try small examples by hand.
- ✓ Optimize space if possible.

### COMMON MISTAKES

- Wrong state definition.
- Missing base cases.
- Overlapping not handled (recomputing states).
- Wrong transition / missing choices.
- Array bounds / off-by-one errors.
- Using recursion for large constraints (stack overflow).

Remember : Break  $\rightarrow$  Solve  $\rightarrow$  Store  $\rightarrow$  Reuse



## 9. GREEDY ALGORITHM PATTERN

### OVERVIEW

- Greedy makes the best local choice at each step hoping to get global optimum.
- Works when problem has:
  - Optimal Substructure
  - Greedy Choice Property
- Faster and simpler than DP.

### WHEN TO USE ?

- When greedy choice property holds.
- When local optimum leads to global optimum.
- When you can sort / prioritize choices.
- When asked for min / max / best.

### EXAMPLE PROBLEM

Activity Selection Problem

Select max non-overlapping activities.

Greedy Choice : Pick activity that finishes earliest.

Example :

| Activity | A1 | A2 | A3 | A4 | A5 | A6 |
|----------|----|----|----|----|----|----|
| Start    | 1  | 3  | 0  | 5  | 8  | 5  |
| End      | 2  | 4  | 6  | 7  | 9  | 9  |

Answer : A1, A2, A4, A5 (Max = 4)

### TYPICAL GREEDY APPROACH

1. Understand the problem.
2. Identify choices.
3. Sort / prioritize choices if needed.
4. Pick the best choice.
5. Remove / update and repeat.
6. Return the result.

### CODE EXAMPLE (JAVA)

Activity Selection - Select max activities

```
class Solution {
 static class Activity implements Comparable<Activity> {
 int start, end;
 Activity(int s, int e) { start = s; end = e; }
 public int compareTo(Activity other) {
 return this.end - other.end; // sort by end time
 }
 }

 public int maxActivities(int[][] acts) {
 int n = acts.length;
 Activity[] arr = new Activity[n];
 for (int i = 0; i < n; i++)
 arr[i] = new Activity(acts[i][0], acts[i][1]);

 Arrays.sort(arr); // sort by end time

 int count = 1; // take first activity
 int lastEnd = arr[0].end;

 for (int i = 1; i < n; i++) {
 if (arr[i].start >= lastEnd) {
 count++;
 lastEnd = arr[i].end;
 }
 }

 return count;
 }
}

// Time Complexity : O(n log n)
// Space Complexity : O(n)
```



KEY POINT : Make the best choice now, trust it later!



## 10. MONOTONIC STACK & QUEUE

### MONOTONIC STACK

Used to find Next Greater / Next Smaller element efficiently.

#### Example 1 : Next Greater Element (Right)

Input: nums = [2, 1, 2, 4, 3]

Output: [4, 2, 4, -1, -1]

|      |   |   |   |    |    |
|------|---|---|---|----|----|
| nums | 2 | 1 | 2 | 4  | 3  |
| NGE  | 4 | 2 | 4 | -1 | -1 |

// Next Greater Element (Right)

```
class Solution {
 public int[] nextGreaterElements(int[] nums) {
 int n = nums.length;
 int[] res = new int[n];
 Stack<Integer> st = new Stack<>();

 for (int i = n - 1; i >= 0; i--) {
 while (!st.isEmpty() && st.peek() <= nums[i])
 st.pop();
 res[i] = st.isEmpty() ? -1 : st.peek();
 st.push(nums[i]);
 }

 return res;
 }
}
```

#### Example 2 : Next Smaller Element (Left)

Input: nums = [4, 5, 2, 10, 8]

Output: [-1, 4, -1, 2, 2]

|      |    |   |    |    |   |
|------|----|---|----|----|---|
| nums | 4  | 5 | 2  | 10 | 8 |
| NSL  | -1 | 4 | -1 | 2  | 2 |

// Next Smaller Element (Left)

```
class Solution {
 public int[] nextSmallerLeft(int[] nums) {
 int n = nums.length;
 int[] res = new int[n];
 Stack<Integer> st = new Stack<>();

 for (int i = 0; i < n; i++) {
 while (!st.isEmpty() && st.peek() >= nums[i])
 st.pop();
 res[i] = st.isEmpty() ? -1 : st.peek();
 st.push(nums[i]);
 }

 return res;
 }
}
```

### MONOTONIC QUEUE (DEQUE)

Used for problems on Sliding Window Maximum / Minimum.

#### Example 1 : Sliding Window Maximum

Input: nums = [1, 3, -1, -3, 5, 3, 6, 7], k = 3

Output: [3, 3, 5, 5, 6, 7]

|        |         |         |         |   |    |    |    |    |   |     |
|--------|---------|---------|---------|---|----|----|----|----|---|-----|
| Window | 1       | 3       | -1      | 3 | -1 | -3 | -1 | -3 | 5 | ... |
|        | max = 3 | max = 3 | max = 5 |   |    |    |    |    |   |     |

// Sliding Window Maximum

```
import java.util.*;
class Solution {
 public int[] maxSlidingWindow(int[] nums, int k) {
 int n = nums.length;
 if (n == 0) return new int[0];
 int[] res = new int[n - k + 1];
 Deque<Integer> dq = new LinkedList<>(); // store index

 for (int i = 0; i < n; i++) {
 // remove indices out of window
 if (!dq.isEmpty() && dq.peekFirst() <= i - k)
 dq.pollFirst();

 // remove smaller elements from back
 while (!dq.isEmpty() && nums[dq.peekLast()] <= nums[i])
 dq.pollLast();
 dq.offerLast(i);

 // record max
 if (i >= k - 1)
 res[i - k + 1] = nums[dq.peekFirst()];
 }

 return res;
 }
}
```

#### Example 2 : Sliding Window Minimum

Input: nums = [4, 2, 12, 3, 5, 1], k = 3

Output: [2, 2, 3, 3]

|        |         |         |         |         |    |   |    |   |   |   |   |   |
|--------|---------|---------|---------|---------|----|---|----|---|---|---|---|---|
| Window | 4       | 2       | 12      | 2       | 12 | 3 | 12 | 3 | 5 | 3 | 5 | 1 |
|        | min = 2 | min = 2 | min = 3 | min = 1 |    |   |    |   |   |   |   |   |

// Sliding Window Minimum

```
import java.util.*;
class Solution {
 public int[] minSlidingWindow(int[] nums, int k) {
 int n = nums.length;
 if (n == 0) return new int[0];
 int[] res = new int[n - k + 1];
 Deque<Integer> dq = new LinkedList<>(); // store index

 for (int i = 0; i < n; i++) {
 if (!dq.isEmpty() && dq.peekFirst() <= i - k)
 dq.pollFirst();

 while (!dq.isEmpty() && nums[dq.peekLast()] >= nums[i])
 dq.pollLast();
 dq.offerLast(i);

 if (i >= k - 1)
 res[i - k + 1] = nums[dq.peekFirst()];
 }

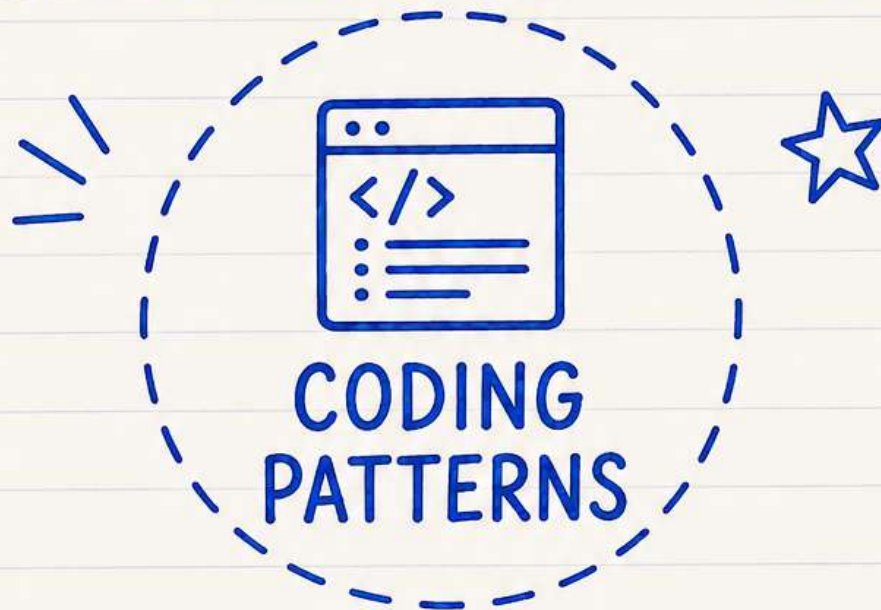
 return res;
 }
}
```

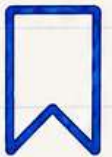


# COMMENT CODING PATTERN!

— TO GET —

COMPLETE PDF



 TO ACCESS ALL OUR  
PDF NOTES,  
CHECK THE LINK IN BIO. 

  
SAVE

|   
SHARE

|   
FOLLOW