

# TCS previous year — 200 Practice Questions (HackerRank) By — Durgesh StudyHub

## 50 Coding Questions | Problem + Approach

### ❖ HARD LEVEL QUESTIONS (1–50)

---

#### 1. Trapping Rain Water

**Problem:** Find total water trapped between bars after rain.

**Approach:** Two-pointer or prefix-max & suffix-max arrays.

---

#### 2. Largest Rectangle in Histogram

**Problem:** Largest rectangle area possible from heights.

**Approach:** Monotonic stack maintaining increasing heights.

---

#### 3. Minimum Window Substring

**Problem:** Smallest substring that contains all characters of target string.

**Approach:** Sliding-window + frequency hashmap; shrink while valid.

---

#### 4. Longest Substring with K Distinct Characters

**Problem:** Longest window having  $\leq K$  unique characters.

**Approach:** Sliding-window + hashmap remove when size  $> K$ .

---

#### 5. Count Subarrays With Sum = K

**Problem:** Count number of subarrays whose sum equals K.

**Approach:** Prefix-sum + hashmap count.

---

#### 6. Median of Two Sorted Arrays

**Problem:** Find median in  $O(\log n)$  without merging arrays.

**Approach:** Binary search partition on small array.

---

#### 7. Word Ladder

**Problem:** Convert start word to end word using dictionary steps.

**Approach:** BFS shortest transformation path.

---

#### 8. LRU Cache

**Problem:** Implement cache with  $O(1)$  get & put.

**Approach:** Doubly linked list + Hashmap.

---

#### 9. Longest Increasing Path in Matrix

**Problem:** Maximum length increasing path in grid.

**Approach:** DFS + DP memoization.

---

#### 10. Minimum Number of Platforms

**Problem:** Minimum platforms needed for trains to not overlap.

**Approach:** Sort arrivals & departures, two-pointer sweep.

---

## 11. Maximum Product Subarray

**Problem:** Max product of contiguous elements.

**Approach:** Track current min & max due to negative flips.

---

## 12. Count Inversions in Array

**Problem:** Number of pairs  $i < j$  and  $A[i] > A[j]$ .

**Approach:** Merge sort with inversion count.

---

## 13. N-Queens

**Problem:** Place N queens so none attack each other.

**Approach:** Backtracking + column/diag checks.

---

## 14. Rat in a Maze

**Problem:** Print all possible valid paths to destination.

**Approach:** Backtracking movement.

---

## 15. Sudoku Solver

**Problem:** Solve  $9 \times 9$  Sudoku grid.

**Approach:** Backtracking + validity constraints.

---

## 16. Generate All Permutations

**Problem:** Print all permutations of array or string.

**Approach:** Backtracking swap positions.

---

## 17. Edit Distance

**Problem:** Minimum edits to convert A to B.  
**Approach:** Matrix DP using replace/insert/delete.

---

## 18. Burst Balloons

**Problem:** Max coins gained from balloon bursting.  
**Approach:** Interval DP.

---

## 19. Maximum Sum Increasing Subsequence

**Problem:** Max sum of increasing subsequence.  
**Approach:** DP  $O(n^2)$  or segment tree.

---

## 20. Longest Common Subsequence

**Problem:** Largest subsequence present in both strings.  
**Approach:** DP table  $m \times n$ .

---

## 21. Job Sequencing with Deadlines

**Problem:** Max profit by selecting jobs under deadlines.  
**Approach:** Sort by profit + DSU or greedy slotting.

---

## 22. Russian Doll Envelopes

**Problem:** Max envelopes that can fit inside each other.  
**Approach:** Sort + LIS on width.

---

## 23. K Closest Points to Origin

**Problem:** Return k smallest Euclidean distances.  
**Approach:** Max-heap of size k.

---

## 24. Find Bridges in Graph

**Problem:** Bridges whose removal disconnects graph.

**Approach:** Tarjan DFS discovery & low time.

---

## 25. Topological Sorting + Cycle Detection

**Problem:** Order tasks to be processed without violating dependencies.

**Approach:** Kahn's BFS or DFS with visited recursion.

---

## 26. Maximum XOR Pair

**Problem:** Max XOR of pair from array.

**Approach:** Trie bitwise storing binary of numbers.

---

## 27. Reverse Nodes in K-Group (Linked List)

**Problem:** Reverse every K consecutive nodes.

**Approach:** Pointer iteration + repeated reversing.

---

## 28. Vertical Order Traversal (Tree)

**Problem:** Group tree nodes column-wise.

**Approach:** BFS with coordinates mapping.

---

## 29. Serialize and Deserialize Binary Tree

**Problem:** Convert tree to string and back.

**Approach:** Preorder + NULL markers.

---

## 30. Binary Tree to Doubly Linked List

**Problem:** Convert tree to in-order DLL.

**Approach:** Inorder traversal linking nodes.

---

## 31. Kth Smallest Element in BST

**Problem:** Find Kth smallest element.  
**Approach:** Inorder traversal counting.

---

### 32. Maximum Sum Rectangle in Matrix

**Problem:** Max sum rectangle anywhere in grid.  
**Approach:** Kadane on compressed columns.

---

### 33. Aggressive Cows

**Problem:** Maximize minimum distance between cows.  
**Approach:** Binary search on distance.

---

### 34. Painter's Partition

**Problem:** Min time to paint given boards by k painters.  
**Approach:** Binary search partition.

---

### 35. Book Allocation Problem

**Problem:** Min max pages for k students.  
**Approach:** Binary search on answer.

---

### 36. Celebrity Problem

**Problem:** Find person known by everyone but knows nobody.  
**Approach:** Two-pointer elimination.

---

### 37. Flatten Nested List Iterator

**Problem:** Iterate list containing nested lists.  
**Approach:** Stack flatten levels.

---

### 38. Longest Chain of Pairs

**Problem:** Max linkable ordered pairs.  
**Approach:** Greedy based on second value.

---

### 39. Course Schedule

**Problem:** Check if course schedule valid with prerequisites.  
**Approach:** Topological sort.

---

### 40. Knight Shortest Path

**Problem:** Minimum steps chess knight takes.  
**Approach:** BFS.

---

### 41. Number of Islands

**Problem:** Count connected components in grid.  
**Approach:** DFS/BFS marking visited.

---

### 42. Autocomplete System

**Problem:** Suggest top strings using prefix search.  
**Approach:** Trie + priority ordering.

---

### 43. Grid Minimum Path Sum

**Problem:** Minimum cost route.  
**Approach:** DP.

---

### 44. Minimum Spanning Tree

**Problem:** MST in weighted graph.  
**Approach:** Kruskal + DSU or Prim.

---

### 45. Bellman Ford

**Problem:** Shortest path with negative edges.

**Approach:** Relax edges  $N-1$  times.

---

## 46. Articulation Points

**Problem:** Critical nodes whose removal splits network.

**Approach:** Tarjan DFS time-low array.

---

## 47. Fenwick Tree / BIT

**Problem:** Prefix-sum queries and updates.

**Approach:** Binary indexed structure.

---

## 48. Segment Tree + Lazy Propagation

**Problem:** Range update and query.

**Approach:** Segment tree with deferred updates.

---

## 49. Kth Smallest in Sorted Matrix

**Problem:** Sorted row/column matrix query.

**Approach:** Min-heap or binary search.

---

## 50. Sliding Window Maximum

**Problem:** Max of every window size  $K$ .

**Approach:** Deque storing useful elements.

---

## 1. Move all '#' to the front



**Problem:** Rearrange string to move all # to start, keeping order of others.

**Approach:** Count #, rebuild string OR two-pointer stable move.

---

## 2. Move all zeros to the end

**Problem:** Move all 0s to end maintaining relative order of non-zero elements.

**Approach:** Two-pointer write index,  $O(n)$  in-place.

---

## 3. Smallest subarray with sum $\geq K$

**Problem:** Find minimum size subarray with sum  $\geq K$ .

**Approach:** Sliding-window expand & shrink,  $O(n)$ .

---

## 4. Longest substring without repeating characters

**Problem:** Return longest substring with unique characters.

**Approach:** Sliding-window + map storing last index.

---

## 5. Count distinct in every window of size K

**Problem:** For each sliding window, print count of distinct elements.

**Approach:** Hashmap frequency sliding window.

---

## 6. Merge overlapping intervals

**Problem:** Merge intervals to remove overlaps.

**Approach:** Sort by start, then merge sequentially.

---

## 7. Kth largest element

**Problem:** Find Kth largest in array.

**Approach:** Min-heap of size K OR quickselect.

---

## 8. Check if strings are anagrams

**Problem:** Check if 2 strings have same characters & freq.

**Approach:** Frequency array 26 or hashmap.

---

## 9. First non-repeating character

**Problem:** First character whose freq = 1.

**Approach:** Frequency count + second scan.

---

## 10. Balanced brackets

**Problem:** Validate parentheses/brackets/braces.

**Approach:** Stack push-pop matching.

---

## 11. Rotate array by K

**Problem:** Rotate right or left by K positions.

**Approach:** Reverse three parts OR extra array method.

---

## 12. Missing number from 1 to N

**Problem:** One number missing from  $1 \dots N$ .

**Approach:** XOR method or sum formula.

---

### **13. Majority element (appearing $> n/2$ )**

**Problem:** Find element appearing more than half.

**Approach:** Boyer–Moore Voting Algorithm.

---

### **14. Product of array except itself**

**Problem:**  $\text{Result}[i] = \text{product of all others.}$

**Approach:** Prefix \* suffix product arrays.

---

### **15. Leaders in array**

**Problem:** Elements greater than elements to right.

**Approach:** Traverse from right, track max.

---

### **16. Stock buy-sell profit**

**Problem:** Max profit from buying & selling once.

**Approach:** Track min so far + best difference.

---

### **17. Next greater element**

**Problem:** For each element find nearest greater to right.

**Approach:** Stack decreasing order.

---

### **18. Find duplicate number**

**Problem:** A number repeats in array  $1 \dots n$ .

**Approach:** Floyd cycle detection (linked list style).

---

## **19. Sort characters by frequency**

**Problem:** Characters sorted by decreasing freq.

**Approach:** Map + heap.

---

## **20. Check palindrome string**

**Problem:** Return true if string same forwards/backwards.

**Approach:** Two-pointers from ends.

---

## **21. Remove duplicates from sorted array**

**Problem:** Remove duplicates in-place return new length.

**Approach:** Two-pointer write next unique.

---

## **22. Binary search**

**Problem:** Find element in sorted array.

**Approach:** Divide mid & search.

---

## **23. Find peak element**

**Problem:** Element greater than neighbors.

**Approach:** Binary search mountain.

---

## **24. Count pairs sum = K**

**Problem:** Count pairs whose sum equals K.

**Approach:** Hashmap count.

---

## **25. Reorder string by alphabet position**

**Problem:** Sort string alphabetically.

**Approach:** Count sort.

---

## **26. Remove all adjacent duplicates**

**Problem:** Remove duplicates that appear consecutively.

**Approach:** Stack compare last inserted.

---

## **27. Reverse words in a sentence**

**Problem:** Reverse word order.

**Approach:** Split + reverse.

---

## **28. Longest palindrome substring**

**Problem:** Longest substring which is palindrome.

**Approach:** Expand around center.

---

## **29. Max consecutive ones**

**Problem:** Longest run of 1s.

**Approach:** Count continuous segments.

---

## **30. Count vowels & consonants**

**Problem:** Return count of vowels & consonants.

**Approach:** Traversal + check sets.

---

### **31. Check subsequence**

**Problem:** Check if string A is subsequence of B.

**Approach:** Two pointers.

---

### **32. Rearrange +ve & -ve numbers alternating**

**Problem:** Alternate positive & negative values.

**Approach:** Partition + merge.

---

### **33. Spiral print matrix**

**Problem:** Print matrix elements spiral order.

**Approach:** Boundary simulation.

---

### **34. Transpose matrix**

**Problem:** Swap rows & columns.

**Approach:** Swap i,j indexes.

---

### **35. Max sum subarray (Kadane)**

**Problem:** Largest sum contiguous subarray.

**Approach:** Kadane  $O(n)$ .

---

### **36. Two sum**

**Problem:** Return 2 indexes that sum to target.

**Approach:** Hashmap.

---

### **37. Generate Pascal triangle**

**Problem:** Print N rows.

**Approach:** DP formula  $\text{next} = \text{prev} * (\text{row} - \text{col}) / \text{col}$ .

---

### **38. Check power of 2**

**Problem:** Check if number is  $2^n$ .

**Approach:** bitwise  $n \& (n-1) == 0$ .

### **39. Count bits (number of 1s)**

**Problem:** Count 1 bits in integer.

**Approach:** Brian Kernighan method.

### **40. Add binary strings**

**Problem:** Add 2 binary representation strings.

**Approach:** Add from end carry logic.

---

### **41. GCD of two numbers**

**Problem:** Return greatest common divisor.

**Approach:** Euclidean algorithm.

### **42. LCM of two numbers**

**Problem:** Return least common multiple.

**Approach:**  $\text{lcm}(a,b) = a * b / \text{gcd}$ .

### **43. Reverse linked list**

**Problem:** Reverse nodes.

**Approach:** Pointer prev-next.

### **44. Detect cycle linked list**

**Problem:** Determine if cycle exists.

**Approach:** Floyd fast-slow pointers.

#### **45. Level order traversal of tree**

**Problem:** Print nodes level by level.

**Approach:** BFS queue.

#### **46. Height of binary tree**

**Problem:** Max depth of tree.

**Approach:** Recursive DFS.

#### **47. Check BST**

**Problem:** Validate binary search tree constraints.

**Approach:** Inorder check sorted.

#### **48. Path sum root-to-leaf**

**Problem:** Check if path sum equals target.

**Approach:** DFS accumulate path sum.

#### **49. Shortest path BFS in graph**

**Problem:** Min distance src  $\rightarrow$  dest.

**Approach:** BFS queue visited.

#### **50. Dijkstra shortest path**

**Problem:** Weighted graph shortest path.

**Approach:** Min-heap + relax edges.

## **NEXT 100 HARD LEVEL QUESTIONS (Problem + Approach)**

*Hard Level (1–25)*

### **1. Trapping Rain Water**



**Problem:** Find trapped rainwater between building heights.  
**Approach:** Prefix-max & suffix-max OR Two-pointer  $O(n)$ .

## 2. Largest Rectangle in Histogram

**Problem:** Max area rectangle possible from bars.  
**Approach:** Monotonic stack.

## 3. Minimum Window Substring

**Problem:** Smallest window containing all chars of target string.  
**Approach:** Sliding-window + freq map.

## 4. Longest Substring with K distinct characters

**Problem:** Longest window with  $\leq K$  unique.  
**Approach:** Sliding-window + hashmap.

## 5. Count subarrays with sum = K

**Problem:** Total subarrays whose sum equals K.  
**Approach:** Prefix sum + hashmap.

## 6. Median of two sorted arrays

**Problem:** Find median without merging.  
**Approach:** Binary search partition.

## 7. Word Ladder

**Problem:** Transform word to ladder using dictionary steps.  
**Approach:** BFS + adjacency pattern.

## 8. LRU Cache

**Problem:** Implement Least Recently Used cache.  
**Approach:** DLL + Hashmap.

## 9. Longest Increasing Path in Matrix

**Problem:** Max path increasing value moves.  
**Approach:** DFS + DP + memo.

## 10. Minimum number of Platforms

**Problem:** Train arrival departure schedule.  
**Approach:** Sort arrival + departure, sweep.

## 11. Maximum Product Subarray

**Problem:** Largest product contiguous sequence.

**Approach:** Track min & max.

---

## 12. Count Inversions in array

**Problem:** Pairs (i, j) where  $A[i] > A[j]$ .

**Approach:** Merge sort counting.

---

## 13. N-Queens problem

**Problem:** Place queens without attack.

**Approach:** Backtracking bitsets.

---

## 14. Rat in a Maze

**Problem:** Print all possible paths.

**Approach:** Backtracking recursion.

---

## 15. Sudoku Solver

**Problem:** Solve  $9 \times 9$  Sudoku board.

**Approach:** Backtracking + constraint checks.

---

## 16. Generate all permutations

**Problem:** Print all permutations of array/string.

**Approach:** Backtracking/swapping.

---

## 17. Edit Distance

**Problem:** Min insertion/deletion/substitution.

**Approach:** DP string DP.

---

## 18. Burst Balloons

**Problem:** Max coins from balloon bursting order.

**Approach:** Interval DP.

---

## 19. Maximum sum increasing subsequence

**Problem:** Max sum LIS excluding values.

**Approach:** DP  $O(n^2)$  or segment tree.

---

## 20. Longest Common Subsequence

**Problem:** Max subsequence in both strings.

**Approach:** DP  $m \times n$ .

---

## 21. Job sequencing with deadlines

**Problem:** Max profit scheduling.

**Approach:** Sort profit + DSU.

---

## 22. Russian Doll Envelopes

**Problem:** Max nest envelopes.

**Approach:** Sorting + LIS.

---

## 23. K closest points to origin

**Problem:** Min distance K elements.

**Approach:** Max heap size K.

---

## 24. Find bridges in graph

**Problem:** Bridges whose removal disconnect graph.

**Approach:** Tarjan DFS discovery time.

---

## 25. Topological sort + detect cycle

**Problem:** DAG ordering.

**Approach:** Kahn's BFS or DFS recursion stack.

---