## **Problems To Be Solved**

- 1. Longest Subsequent Subsequence 24 (Using Arrays)
- 2. Check whather the string is palindrome or not 48 (Using Strings)
- 3. Find the repeating and missing 96 (Using Sorting and Searching)
- 4. Find the middle element of linked list 140 (Using LinkedList)
- 5. Find all duplicate subtrees in a Binary tree 195 (Using Binary Trees)
- 6. Find the first circular tour that visits all petrol pumps 302 (Using Stack and Queues)
- 7. Check preorder is valid or not 215 (Using Binary Search Trees)

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