WEEK – 1

Sum of two Strings: Given two non-negative integers num1 and num2 represented as string, return the sum of num1 and num2 - done

1. Two Sum Problem: Given an array of integers nums and an integer target, return indices of the two numbers such that they add up to target. - done
2. Rotate and array: Given an array, rotate the array to the right by k steps, where k is non-negative - done
3. Is Unique: Implement an algorithm to determine if a string has all unique characters. - done
4. Check Permutation: Given two strings, write a method to decide if one is a permutation of the other - done
5. LeetCode 19 - Remove Nth node from End of List - done
6. LeetCode 83 - Remove duplicates from sorted Link List - done
7. LeetCode 86 - Partition List around a value X - done
8. LeetCode 708 - Insert into a Sorted Circular Linked List - done
9. LeetCode 1290 - Convert Binary Number in a Linked List to Integer – done

WEEK -2

1. Odd Even Linked List: [Leet code 328](https://leetcode.com/problems/odd-even-linked-list) - done
2. Delete N Nodes After M Nodes of a Linked List: [Leet code 1474](https://leetcode.com/problems/delete-n-nodes-after-m-nodes-of-a-linked-list) - done
3. Delete Node in a Linked List: [Leet code 237](https://leetcode.com/problems/delete-node-in-a-linked-list) - done
4. Split Linked List in Parts: [Leet code 725](https://leetcode.com/problems/split-linked-list-in-parts) - done
5. Remove Duplicates from Sorted List II: [Leet code 82](https://leetcode.com/problems/remove-duplicates-from-sorted-list-ii)
6. Reverse Nodes in k-Group: [Leet code 25](https://leetcode.com/problems/reverse-nodes-in-k-group)
7. Reorder List: [Leet code 143](Reorder List)
8. Next Greater Node In Linked List: [Leet code 1019](https://leetcode.com/problems/next-greater-node-in-linked-list)
9. Swap Nodes in Pairs: [Leet code 24](https://leetcode.com/problems/swap-nodes-in-pairs)
10. Reverse Nodes in k-Group:[Leet code 25](https://leetcode.com/problems/reverse-nodes-in-k-group)
11. Remove Linked List Elements: [Leet code 203](https://leetcode.com/problems/remove-linked-list-elements)
12. Valid Parentheses: [Leet code 20](https://leetcode.com/problems/valid-parentheses)
13. Simplify Path: [Leet code 71](https://leetcode.com/problems/simplify-path)
14. Min Stack: [Leet code 155](https://leetcode.com/problems/min-stack) - done
15. Basic Calculator: [Leet code 224](https://leetcode.com/problems/basic-calculator)
16. Remove Duplicate Letters: [Leet code 316](https://leetcode.com/problems/remove-duplicate-letters)
17. Mini Parser: [Leet code 385](https://leetcode.com/problems/mini-parser)
18. Decode String: [Leet code 394](https://leetcode.com/problems/decode-string)
19. Remove K Digits: [Leet code 402](https://leetcode.com/problems/remove-k-digits)
20. 132 Pattern: [Leet code 456](https://leetcode.com/problems/132-pattern)
21. Next Greater Element I: [Leet code 496](https://leetcode.com/problems/next-greater-element-i)
22. Next Greater Element II: [Leet code 503](https://leetcode.com/problems/next-greater-element-ii)
23. Number of Atoms: [Leet code 726](https://leetcode.com/problems/number-of-atoms)
24. Asteroid Collision: [Leet code 735](https://leetcode.com/problems/asteroid-collision)
25. Daily Temperatures: [Leet code 739](https://leetcode.com/problems/daily-temperatures)
26. Backspace String Compare: [Leet code 844](https://leetcode.com/problems/backspace-string-compare)
27. Score of Parentheses: [Leet code 856](https://leetcode.com/problems/score-of-parentheses)
28. Decoded String at Index: [Leet code 880](https://leetcode.com/problems/decoded-string-at-index)
29. Maximum Frequency Stack: [Leet code 895](https://leetcode.com/problems/maximum-frequency-stack)
30. Minimum Add to Make Parentheses Valid: [Leet code 921](https://leetcode.com/problems/minimum-add-to-make-parentheses-valid) - done
31. Next Greater Node In Linked List: [Leet code 1019](https://leetcode.com/problems/next-greater-node-in-linked-list) - done
32. Remove Outermost Parentheses: [Leet code 1021](https://leetcode.com/problems/remove-outermost-parentheses) - done