1. [Two Sum](https://leetcode.com/problems/two-sum/solutions/3619262/3-method-s-c-java-python-beginner-friendly/)
2. [Roman to Integer](https://leetcode.com/problems/roman-to-integer/solutions/3651672/best-method-c-java-python-beginner-friendly/)
3. [Palindrome Number](https://leetcode.com/problems/palindrome-number/solutions/3651712/2-method-s-c-java-python-beginner-friendly/)
4. [Maximum Subarray](https://leetcode.com/problems/maximum-subarray/solutions/3666304/beats-100-c-java-python-beginner-friendly/)
5. [Remove Element](https://leetcode.com/problems/remove-element/solutions/3670940/best-100-c-java-python-beginner-friendly/)
6. [Contains Duplicate](https://leetcode.com/problems/contains-duplicate/solutions/3672475/4-method-s-c-java-python-beginner-friendly/)
7. [Add Two Numbers](https://leetcode.com/problems/add-two-numbers/solutions/3675747/beats-100-c-java-python-beginner-friendly/)
8. [Majority Element](https://leetcode.com/problems/majority-element/solutions/3676530/3-methods-beats-100-c-java-python-beginner-friendly/)
9. [Remove Duplicates from Sorted Array](https://leetcode.com/problems/remove-duplicates-from-sorted-array/solutions/3676877/best-method-100-c-java-python-beginner-friendly/)

**If you are a beginner solve these problems which makes concepts clear for future coding:**

You are given two non-empty linked lists representing two non-negative integers. The digits are stored in reverse order, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list. You may assume the two numbers do not contain any leading zero, except the number 0 itself. Input: l1 = [2,4,3], l2 = [5,6,4] Output: [7,0,8] Explanation: 342 + 465 = 807. code in python