1. Two Sum

```
func twoSum(nums []int, target int) []int {
    mp := make(map[int]int)
    for i := range nums {
        remaining := target - nums[i]
        if idx, ok := mp[remaining]; ok {
            return []int{idx, i}
        }
        mp[nums[i]] = i
    }
    return []int{}
}
```

```
class Solution {
public:
    vector<int> twoSum(vector<int>& nums, int target) {
        unordered_map<int, int> mp;
        for (int i = 0; i < nums.size(); i++) {
            int remaining = target - nums[i];
            if (mp.contains(remaining)) {
                return {mp.at(remaining), i};
            }
            mp[nums[i]] = i;
        }
        return {};
}</pre>
```

2. Add Two Numbers

```
/**
 * Definition for singly-linked list.
 * type ListNode struct {
 * Val int
```

```
* Next *ListNode
 * }
*/
func addTwoNumbers(l1 *ListNode, l2 *ListNode) *ListNode {
    dummy := &ListNode{}
   tail := dummy
   carry := 0
    for 11 != nil | 12 != nil | carry != 0 {
       v1, v2 := 0, 0
       if l1 != nil {
           v1 = 11.Val
           11 = 11.Next
        }
        if 12 != nil {
           v2 = 12.Val
           12 = 12.Next
        }
        sum := v1 + v2 + carry
        carry = sum / 10
        tail.Next = &ListNode{Val: sum % 10}
        tail = tail.Next
    }
   return dummy.Next
}
```

```
/**
 * Definition for singly-linked list.
 * struct ListNode {
 * int val;
 * ListNode* next;
 * ListNode() : val(0), next(nullptr) {}
 * ListNode(int x) : val(x), next(nullptr) {}
 * ListNode(int x, ListNode* next) : val(x), next(next) {}
 * };
 */
class Solution {
 public:
    ListNode* addTwoNumbers(ListNode* 11, ListNode* 12) {
        ListNode dummy;
        ListNode* tail = &dummy;
        int carry = 0;
```

```
while (11 != nullptr | | 12 != nullptr | | carry != 0) {
            int v1 = 0;
            int v2 = 0;
            if (11 != nullptr) {
                v1 = 11->val;
                11 = 11->next;
            }
            if (12 != nullptr) {
                v2 = 12->val;
                12 = 12 - \text{next};
            }
            int sum = v1 + v2 + carry;
            carry = sum / 10;
            tail->next = new ListNode(sum % 10);
            tail = tail->next;
        }
        return dummy.next;
    }
};
```

3. Longest Substring Without Repeating Characters

```
func lengthOfLongestSubstring(s string) int {
    mp := make(map[byte]int)
    left := 0
    ans := 0
    for i := range s {
        if idx, ok := mp[s[i]]; ok {
            left = max(left, idx+1)
        }
        mp[s[i]] = i
        ans = max(ans, i-left+1)
    }
    return ans
}
```

```
class Solution {
```

```
public:
    int lengthOfLongestSubstring(string s) {
        unordered_map<int, int> mp;
        int left = 0;
        int ans = 0;
        for (int i = 0; i < s.length(); i++) {
            if (mp.contains(s[i])) {
                left = max(left, mp.at(s[i]) + 1);
            }
            mp[s[i]] = i;
            ans = max(ans, i - left + 1);
        }
        return ans;
    }
};</pre>
```

4. Median of Two Sorted Arrays

```
func findMedianSortedArrays(nums1 []int, nums2 []int) float64 {
    sz := len(nums1) + len(nums2)
   if sz % 2 == 1 {
        return float64(getKthElement(nums1, nums2, sz/2 + 1))
    } else {
       return float64(getKthElement(nums1, nums2, sz/2) + getKthElement(nums1,
nums2, sz/2 + 1)) / 2.0
    }
}
func getKthElement(nums1 []int, nums2 []int, k int) int {
    index1, index2 := 0, 0
    for {
        if index1 == len(nums1) {
            return nums2[index2+k-1]
        }
        if index2 == len(nums2) {
            return nums1[index1+k-1]
        }
        if k == 1 {
            return min(nums1[index1], nums2[index2])
        }
```

```
newIndex1 := min(index1 + k/2, len(nums1)) - 1
newIndex2 := min(index2 + k/2, len(nums2)) - 1
if nums1[newIndex1] < nums2[newIndex2] {
    k -= newIndex1 - index1 + 1
    index1 = newIndex1 + 1
} else {
    k -= newIndex2 - index2 + 1
    index2 = newIndex2 + 1
}
return 0
}</pre>
```

5. Longest Palindromic Substring

```
func longestPalindrome(s string) string {
    p, q := 0, 0
    for i := range s {
        p1, q1 := expandAroundCenter(s, i, i)
        p2, q2 := expandAroundCenter(s, i, i+1)
        if q1-p1 > q-p {
            p = p1
            q = q1
        if q2-p2 > q-p {
            p = p2
            q = q2
        }
    }
    return s[p : q+1]
}
func expandAroundCenter(s string, i int, j int) (int, int) {
    for i \ge 0 \&\& j < len(s) \&\& s[i] == s[j] {
        i--
        j++
    return i + 1, j - 1
}
```

```
class Solution {
public:
    string longestPalindrome(string s) {
        int p = 0;
        int q = 0;
        for (int i = 0; i < s.length(); i++) {</pre>
            auto [p1, q1] = expandAroundCenter(s, i, i);
            auto [p2, q2] = expandAroundCenter(s, i, i + 1);
            if (q1 - p1 > q - p) {
                p = p1;
                q = q1;
            }
            if (q2 - p2 > q - p) {
                p = p2;
                q = q2;
            }
        }
        return s.substr(p, q - p + 1);
    }
    tuple<int, int> expandAroundCenter(string& s, int i, int j) {
        while (i >= 0 && j < s.length() && s[i] == s[j]) {
            i--;
            j++;
        return \{i + 1, j - 1\};
    }
};
```

8. String to Integer (atoi)

```
func myAtoi(s string) int {
  if len(s) == 0 {
    return 0
  }

i := 0
  for i < len(s) && s[i] == ' ' {</pre>
```

```
i++
    }
    if i == len(s) {
       return 0
    }
    sign := 1
    if s[i] == '-' {
       sign = -1
       i++
    } else if s[i] == '+' {
       sign = 1
       i++
    }
    ans := 0
    for i < len(s) \&\& s[i] >= '0' \&\& s[i] <= '9' {
        digit := int(s[i] - '0') * sign
       if ans > math.MaxInt32 / 10 | (ans == math.MaxInt32 / 10 && digit >
math.MaxInt32 % 10) {
           return math.MaxInt32
        if ans < math.MinInt32 / 10 | (ans == math.MinInt32 / 10 && digit <
math.MinInt32 % 10) {
           return math.MinInt32
        ans = 10 * ans + digit
        i++
    }
   return ans
}
```

11. Container With Most Water

```
func maxArea(height []int) int {
   i, j := 0, len(height) - 1
   ans := 0
   for i < j {
        area := min(height[i], height[j]) * (j - i)</pre>
```

```
ans = max(ans, area)
if height[i] <= height[j] {
    i++
} else {
    j--
}

return ans
}</pre>
```

15. 3Sum

```
func threeSum(nums []int) [][]int {
    n := len(nums)
    sort.Ints(nums)
    ans := [][]int{}
    for i := 0; i < n; i++ {
        if i > 0 \&\& nums[i] == nums[i-1] {
            continue
        }
        k := n - 1
        for j := i + 1; j < n; j++ {
            if j > i+1 \&\& nums[j] == nums[j-1] {
                continue
            for j < k \&\& nums[i]+nums[j]+nums[k] > 0 {
                k--
            }
            if j == k {
                break
            }
            if nums[i]+nums[j]+nums[k] == 0 {
                ans = append(ans, []int{nums[i], nums[j], nums[k]})
            }
        }
    }
    return ans
}
```

```
class Solution {
public:
    vector<vector<int>>> threeSum(vector<int>& nums) {
        int n = nums.size();
        sort(nums.begin(), nums.end());
        vector<vector<int>> ans;
        for (int i = 0; i < n; i++) {
            if (i > 0 \&\& nums[i] == nums[i - 1]) {
                continue;
            }
            int k = n - 1;
            for (int j = i + 1; j < n; j++) {
                if (j > i + 1 \&\& nums[j] == nums[j - 1]) {
                    continue;
                }
                while (j < k \&\& nums[i] + nums[j] + nums[k] > 0) {
                    k--;
                }
                if (j == k) {
                    break;
                if (nums[i] + nums[j] + nums[k] == 0) {
                    ans.push_back({nums[i], nums[j], nums[k]});
                }
            }
        }
        return ans;
    }
};
```

19. Remove Nth Node From End of List

```
/**
 * Definition for singly-linked list.
 * type ListNode struct {
 * Val int
 * Next *ListNode
 * }
 */
```

```
func removeNthFromEnd(head *ListNode, n int) *ListNode {
    dummy := &ListNode{Next: head}
    left, right := dummy, head
    for i := 0; i < n; i++ {
        right = right.Next
    }
    for right != nil {
        right = right.Next
        left = left.Next
    }
    left.Next = left.Next.Next
    return dummy.Next
}</pre>
```

20. Valid Parentheses

```
func isValid(s string) bool {
   stack := []byte{}
   for i := range s {
        if s[i] == '(' {
            stack = append(stack, ')')
        } else if s[i] == '[' {
            stack = append(stack, ']')
        } else if s[i] == '{' {
            stack = append(stack, '}')
        } else {
            if len(stack) == 0 | stack[len(stack)-1] != s[i] {
                return false
            }
            stack = stack[:len(stack)-1]
        }
    }
   return len(stack) == 0
}
```

21. Merge Two Sorted Lists

```
/**
* Definition for singly-linked list.
* type ListNode struct {
     Val int
     Next *ListNode
* }
*/
func mergeTwoLists(list1 *ListNode, list2 *ListNode) *ListNode {
   dummy := &ListNode{}
   tail := dummy
   for list1 != nil && list2 != nil {
        if list1.Val < list2.Val {</pre>
           tail.Next = list1
           list1 = list1.Next
        } else {
           tail.Next = list2
           list2 = list2.Next
        }
       tail = tail.Next
   if list1 == nil {
       tail.Next = list2
    } else {
       tail.Next = list1
    }
   return dummy.Next
}
```

```
/**
 * Definition for singly-linked list.
 * type ListNode struct {
 * Val int
 * Next *ListNode
 * }
 */
func mergeTwoLists(list1 *ListNode, list2 *ListNode) *ListNode {
 if list1 == nil {
    return list2
```

```
}
if list2 == nil {
    return list1
}

if list1.Val < list2.Val {
    list1.Next = mergeTwoLists(list1.Next, list2)
    return list1
} else {
    list2.Next = mergeTwoLists(list1, list2.Next)
    return list2
}
</pre>
```

22. Generate Parentheses

```
func generateParenthesis(n int) []string {
    res := []string{}
    stack := []byte{}
    var backtrack func(int, int)
    backtrack = func(openN int, closedN int) {
        if openN == closedN && openN == n {
            res = append(res, string(stack))
            return
        }
        if openN < n {</pre>
            stack = append(stack, '(')
            backtrack(openN + 1, closedN)
            stack = stack[:len(stack)-1]
        }
        if closedN < openN {</pre>
            stack = append(stack, ')')
            backtrack(openN, closedN + 1)
            stack = stack[:len(stack)-1]
        }
    }
```

```
backtrack(0, 0)
return res
}
```

23. Merge k Sorted Lists

```
/**
* Definition for singly-linked list.
* type ListNode struct {
* Val int
* Next *ListNode
* }
*/
func mergeKLists(lists []*ListNode) *ListNode {
   return merge(lists, 0, len(lists) - 1)
}
func merge(lists []*ListNode, l int, r int) *ListNode {
   if 1 == r {
       return lists[1]
    if 1 > r {
       return nil
    }
   mid := (1 + r) / 2
   return mergeTwoLists(merge(lists, 1, mid), merge(lists, mid + 1, r))
}
func mergeTwoLists(a *ListNode, b *ListNode) *ListNode {
    dummy := &ListNode{}
   tail := dummy
    for a != nil && b != nil {
       if a.Val < b.Val {</pre>
           tail.Next = a
           a = a.Next
        } else {
           tail.Next = b
           b = b.Next
        }
        tail = tail.Next
```

```
if a == nil {
    tail.Next = b
} else {
    tail.Next = a
}
return dummy.Next
}
```

24. Swap Nodes in Pairs

```
* Definition for singly-linked list.
* type ListNode struct {
     Val int
     Next *ListNode
* }
*/
func swapPairs(head *ListNode) *ListNode {
    dummy := &ListNode{Next: head}
   prev, curr := dummy, head
    for curr != nil && curr.Next != nil {
        // save pointers
        nextPair := curr.Next.Next
        second := curr.Next
       // reverse this pair
        second.Next = curr
        curr.Next = nextPair
        prev.Next = second
        // update pointers
        prev = curr
        curr = nextPair
    }
   return dummy.Next
}
```

25. Reverse Nodes in k-Group

```
/**
* Definition for singly-linked list.
* type ListNode struct {
* Val int
     Next *ListNode
* }
*/
func reverseKGroup(head *ListNode, k int) *ListNode {
    dummy := &ListNode{Next: head}
    groupPrev := dummy
    for {
       kth := getKth(groupPrev, k)
        if kth == nil {
            break
        }
        groupNext := kth.Next
        // reverse current group
        prev := groupNext
        curr := groupPrev.Next
        for curr != groupNext {
            tmp := curr.Next
            curr.Next = prev
            prev = curr
            curr = tmp
        }
        tmp := groupPrev.Next
        groupPrev.Next = kth
        groupPrev = tmp
    }
   return dummy.Next
}
func getKth(curr *ListNode, k int) *ListNode {
    for curr != nil && k > 0 {
```

```
curr = curr.Next
    k--
}
return curr
}
```

31. Next Permutation

```
func nextPermutation(nums []int) {
    n := len(nums)
    i := n - 2
    for i \ge 0 \&\& nums[i] \ge nums[i+1] {
        i--
    }
    if i >= 0 {
        j := n - 1
        for j \ge 0 \&\& nums[j] \le nums[i] {
            j--
        nums[i], nums[j] = nums[j], nums[i]
    }
    reverse(nums, i + 1, n - 1)
}
func reverse(nums []int, i int, j int) {
    for i < j {
        nums[i], nums[j] = nums[j], nums[i]
        <u>i++</u>
        j--
    }
}
```

32. Longest Valid Parentheses

```
func longestValidParentheses(s string) int {
    ans := 0
    stack := []int{}
    stack = append(stack, -1)
    for i := range s {
        if s[i] == '(' {
            stack = append(stack, i)
        } else {
            stack = stack[:len(stack)-1]
            if len(stack) == 0 {
                stack = append(stack, i)
            } else {
                ans = max(ans, i - stack[len(stack)-1])
            }
        }
    }
    return ans
}
```

33. Search in Rotated Sorted Array

```
func search(nums []int, target int) int {
    l, r := 0, len(nums) - 1

    for l <= r {
        mid := (l + r) / 2
        if target == nums[mid] {
            return mid
        }

        if nums[l] <= nums[mid] { // nums[l:mid+1]有序
            if target >= nums[l] && target < nums[mid] { // 可以判断target是否在
        nums[l:mid+1]

            r = mid - 1
        } else {
            l = mid + 1
```

39. Combination Sum

```
func combinationSum(candidates []int, target int) [][]int {
   res := [][]int{}
   var dfs func(int, []int, int)
    dfs = func(i int, curr []int, total int) {
        if total == target {
            res = append(res, append([]int{}, curr...))
            return
        if i >= len(candidates) | total > target {
            return
        }
        curr = append(curr, candidates[i])
        dfs(i, curr, total + candidates[i])
       curr = curr[:len(curr)-1]
        dfs(i + 1, curr, total)
    }
    dfs(0, []int{}, 0)
    return res
}
```

41. First Missing Positive

```
func firstMissingPositive(nums []int) int {
    n := len(nums)
   for i := range nums {
        if nums[i] <= 0 {
            nums[i] = n + 1
        }
    }
   for i := range nums {
       x := abs(nums[i])
        if x <= n {
           nums[x - 1] = -abs(nums[x - 1])
        }
    }
   for i := range nums {
       if nums[i] > 0 {
           return i + 1
        }
    }
   return n + 1
}
func abs(x int) int {
   if x < 0 {
       return -x
   return x
}
```

42. Trapping Rain Water

```
func trap(height []int) int {
   l, r := 0, len(height) - 1
   leftMax, rightMax := height[l], height[r]
```

```
res := 0

for 1 < r {
    if leftMax <= rightMax {
        l++
        leftMax = max(leftMax, height[l])
        res += leftMax - height[l]
    } else {
        r--
        rightMax = max(rightMax, height[r])
        res += rightMax - height[r]
    }
}
return res
}</pre>
```

43. Multiply Strings

```
func multiply(num1 string, num2 string) string {
   if num1 == "0" || num2 == "0" {
        return "0"
   }
   m, n := len(num1), len(num2)
   digits := make([]int, m + n)
   for i := m - 1; i >= 0; i -- \{
       x := int(num1[i] - '0')
       for j := n - 1; j >= 0; j -- {
            y := int(num2[j] - '0')
            digits[i + j + 1] += x * y
       }
   }
   for i := m + n - 1; i > 0; i -- \{
       digits[i - 1] += digits[i] / 10
       digits[i] = digits[i] % 10
    }
```

```
ans := ""
idx := 0
if digits[0] == 0 {
    idx = 1
}
for ; idx < m + n; idx++ {
    ans += strconv.Itoa(digits[idx])
}
return ans
}</pre>
```

46. Permutations

```
func permute(nums []int) [][]int {
   res := [][]int{}
    var backtrack func([]int, map[int]bool)
    backtrack = func(permutation []int, used map[int]bool) {
        if len(permutation) == len(nums) {
            res = append(res, append([]int{}, permutation...))
            return
        }
        for i := 0; i < len(nums); i++ {
            if !used[nums[i]] {
                used[nums[i]] = true
                permutation = append(permutation, nums[i])
                backtrack(permutation, used)
                used[nums[i]] = false
                permutation = permutation[:len(permutation)-1]
            }
        }
    }
    backtrack([]int{}, map[int]bool{})
    return res
}
```

```
func permute(nums []int) [][]int {
    result := [][]int{}
    // base case
    if len(nums) == 1 {
        return [][]int{append([]int{}, nums...)}
    }
    for _ = range nums {
        x := nums[0]
        nums = nums[1:]
        perms := permute(nums)
        for i := range perms {
            perms[i] = append(perms[i], x)
        result = append(result, perms...)
        nums = append(nums, x)
    }
   return result
}
```

48. Rotate Image

```
func rotate(matrix [][]int) {
    n := len(matrix)

// 水平翻转
    for i := 0; i < n/2; i++ {
        matrix[i], matrix[n-1-i] = matrix[n-1-i], matrix[i]
    }

// 主对角线翻转
    for i := 0; i < n; i++ {
        for j := 0; j < i; j++ {
            matrix[i][j], matrix[j][i] = matrix[j][i], matrix[i][j]
        }
    }
}</pre>
```

53. Maximum Subarray

```
func maxSubArray(nums []int) int {
    sum := 0
    ans := math.MinInt
    for i := range nums {
        sum += nums[i]
        ans = max(ans, sum)
        if sum < 0 {
            sum = 0
        }
    }
    return ans
}</pre>
```

54. Spiral Matrix

```
func spiralOrder(matrix [][]int) []int {
   nr, nc := len(matrix), len(matrix[0])
   visited := make([][]bool, nr)
   for i := 0; i < nr; i++ {
       visited[i] = make([]bool, nc)
   }
    var (
       total = nr * nc
       order = make([]int, total)
       r, c = 0, 0
       dir = [][]int{[]int{0, 1}, []int{1, 0}, []int{0, -1}, []int{-1, 0}}
       dirIdx = 0
    )
    for i := 0; i < total; i++ {
        order[i] = matrix[r][c]
        visited[r][c] = true
```

```
nextR, nextC := r + dir[dirIdx][0], c + dir[dirIdx][1]
    if nextR < 0 || nextR >= nr || nextC < 0 || nextC >= nc ||
visited[nextR][nextC] {
        dirIdx = (dirIdx + 1) % 4
    }
    r += dir[dirIdx][0]
    c += dir[dirIdx][1]
}
return order
}
```

56. Merge Intervals

```
func merge(intervals [][]int) [][]int {
    sort.Slice(intervals, func(i int, j int) bool {
        return intervals[i][0] < intervals[j][0]
    })

merged := [][]int{}

for i := range intervals {
        L, R := intervals[i][0], intervals[i][1]
        if len(merged) == 0 || merged[len(merged)-1][1] < L {
            merged = append(merged, []int{L, R})
        } else {
            merged[len(merged)-1][1] = max(merged[len(merged)-1][1], R)
        }
}

return merged
}</pre>
```

62. Unique Paths

```
func uniquePaths(m int, n int) int {
   dp := make([][]int, m)
   for i := range dp {
       dp[i] = make([]int, n)
       dp[i][0] = 1
    }
   for j := 0; j < n; j++ {
       dp[0][j] = 1
   }
   for i := 1; i < m; i++ {
       for j := 1; j < n; j++ {
            dp[i][j] = dp[i-1][j] + dp[i][j-1]
        }
    }
   return dp[m-1][n-1]
}
```

```
func uniquePaths(m int, n int) int {
    dp := make([]int, n)
    for i := range dp {
        dp[i] = 1
    }

    for i := 1; i < m; i++ {
        for j := 1; j < n; j++ {
            dp[j] += dp[j-1]
        }
    }

    return dp[n-1]
}</pre>
```

88. Merge Sorted Array

```
func merge(nums1 []int, m int, nums2 []int, n int) {
    tail := m + n - 1
    i, j := m - 1, n - 1
    for i \ge 0 \&\& j \ge 0  {
        if nums1[i] >= nums2[j] {
            nums1[tail] = nums1[i]
            i--
        } else {
            nums1[tail] = nums2[j]
            j--
        }
        tail--
    }
    for i >= 0 {
        nums1[tail] = nums1[i]
        i--
        tail--
    }
    for j >= 0 {
        nums1[tail] = nums2[j]
        j--
        tail--
    }
}
```

92. Reverse Linked List II

```
/**
 * Definition for singly-linked list.
 * struct ListNode {
 * int val;
 * ListNode* next;
 * ListNode(): val(0), next(nullptr) {}
 * ListNode(int x): val(x), next(nullptr) {}
 * ListNode(int x, ListNode* next): val(x), next(next) {}
 * };
```

```
class Solution {
public:
   ListNode* reverseBetween(ListNode* head, int left, int right) {
        ListNode dummy_head(0, head);
        ListNode* predecressor = &dummy head;
        for (int i = 0; i < left - 1; i++) {
            predecressor = predecressor->next;
        }
        ListNode* target_tail = predecressor;
        for (int i = 0; i < right - left + 1; i++) {
            target_tail = target_tail->next;
        }
        ListNode* target head = predecressor->next;
        ListNode* successor = target_tail->next;
        predecressor->next = nullptr;
        target_tail->next = nullptr;
        predecressor->next = reverseLinkedList(target_head);
        target head->next = successor;
        return dummy_head.next;
    }
private:
   ListNode* reverseLinkedList(ListNode* head) {
        ListNode* prev = nullptr;
        ListNode* curr = head;
        while (curr != nullptr) {
            ListNode* temp = curr->next;
            curr->next = prev;
            prev = curr;
            curr = temp;
        }
        return prev;
    }
};
```

```
/**
 * Definition for singly-linked list.
 * struct ListNode {
 * int val;
 * ListNode* next;
 * ListNode(): val(0), next(nullptr) {}
```

```
ListNode(int x): val(x), next(nullptr) {}
      ListNode(int x, ListNode* next): val(x), next(next) {}
* };
*/
class Solution {
public:
   ListNode* reverseBetween(ListNode* head, int left, int right) {
        ListNode dummy head(0, head);
       ListNode* predecessor = &dummy head;
        for (int i = 0; i < left - 1; i++) {
            predecessor = predecessor->next;
        }
       ListNode* curr = predecessor->next;
        for (int i = 0; i < right - left; i++) {
            // 把 curr->next 挖出来放到 predecessor 的后面
            ListNode* temp = curr->next;
            curr->next = temp->next;
            temp->next = predecessor->next;
           predecessor->next = temp;
        }
        return dummy head.next;
    }
};
```

103. Binary Tree Zigzag Level Order Traversal

```
/**
 * Definition for a binary tree node.
 * type TreeNode struct {
 * Val int
 * Left *TreeNode
 * Right *TreeNode
 * }
 */
func zigzagLevelOrder(root *TreeNode) [][]int {
 result := [][]int{}
 if root == nil {
 return result
 }
 q := []*TreeNode{root}
```

```
leftToRight := true
    for len(q) > 0 {
        size := len(q)
        row := make([]int, size)
        for i := 0; i < size; i++ {
            node := q[0]
            q = q[1:]
            var index int
            if leftToRight {
                index = i
            } else {
                index = size - 1 - i
            }
            row[index] = node.Val
            if node.Left != nil {
                q = append(q, node.Left)
            }
            if node.Right != nil {
                q = append(q, node.Right)
            }
        }
        leftToRight = !leftToRight
        result = append(result, row)
   return result
}
```

```
/**
 * Definition for a binary tree node.
 * struct TreeNode {
 * int val;
 * TreeNode* left;
 * TreeNode right;
 * TreeNode(): val(0), left(nullptr), right(nullptr) {}
 * TreeNode(int x): val(x), left(nullptr), right(nullptr) {}
 * TreeNode(int x, TreeNode* left, TreeNode* right): val(x), left(left), right(right) {}
 * };
 */
 class Solution {
 public:
    vector<vector<int>> zigzagLevelOrder(TreeNode* root) {
```

```
if (root == nullptr) {
            return {};
        }
        vector<vector<int>> ans;
        queue<TreeNode*> q;
        q.push(root);
        bool leftToRight = true;
        while (!q.empty()) {
            int n = q.size();
            vector<int> row(n);
            for (int i = 0; i < n; i++) {
                TreeNode* node = q.front();
                q.pop();
                int index = leftToRight ? i : (n - 1 - i);
                row[index] = node->val;
                if (node->left != nullptr) {
                    q.push(node->left);
                }
                if (node->right != nullptr) {
                    q.push(node->right);
                }
            leftToRight = !leftToRight;
            ans.push_back(row);
        }
        return ans;
   }
};
```

121. Best Time to Buy and Sell Stock

```
func maxProfit(prices []int) int {
    minPrice := math.MaxInt
    ans := 0
    for i := range prices {
        ans = max(ans, prices[i] - minPrice)
        minPrice = min(minPrice, prices[i])
    }
    return ans
}
```

141. Linked List Cycle

```
/**
* Definition for singly-linked list.
* type ListNode struct {
* Val int
     Next *ListNode
* }
*/
func hasCycle(head *ListNode) bool {
   visited := map[*ListNode]bool{}
   for head != nil {
       if visited[head] {
           return true
       visited[head] = true
       head = head.Next
   return false
}
```

```
/**
 * Definition for singly-linked list.
 * type ListNode struct {
 * Val int
 * Next *ListNode
 * }
```

```
func hasCycle(head *ListNode) bool {
    slow, fast := head, head
    for fast != nil && fast.Next != nil {
        slow = slow.Next
        fast = fast.Next.Next
        if fast == slow {
            return true
        }
    }
    return false
}
```

142. Linked List Cycle II

```
* Definition for singly-linked list.
* struct ListNode {
      int val;
     ListNode* next;
      ListNode(int x): val(x), next(nullptr) {}
* };
*/
class Solution {
public:
   ListNode *detectCycle(ListNode* head) {
        unordered set<ListNode*> visited;
        while (head != nullptr) {
            if (visited.find(head) != visited.end()) {
                return head;
            }
            visited.insert(head);
            head = head->next;
        return nullptr;
   }
};
```

```
/**
* Definition for singly-linked list.
* struct ListNode {
      int val;
      ListNode* next;
     ListNode(int x): val(x), next(nullptr) {}
* };
*/
class Solution {
public:
   ListNode *detectCycle(ListNode* head) {
        ListNode* slow = head;
        ListNode* fast = head;
        while (fast != nullptr && fast->next != nullptr) {
            slow = slow->next;
            fast = fast->next->next;
            if (fast == slow) {
                ListNode* ptr = head;
                while (ptr != slow) {
                    ptr = ptr->next;
                    slow = slow->next;
                }
                return ptr;
            }
        }
        return nullptr;
   }
};
```

146. LRU Cache

```
type Node struct {
    Key, Value int
    Prev, Next *Node
}

type LRUCache struct {
    keys map[int]*Node
    head, tail *Node
    capacity int
```

```
}
func Constructor(capacity int) LRUCache {
   return LRUCache{
        keys: make(map[int]*Node),
        capacity: capacity,
   }
}
func (this *LRUCache) Get(key int) int {
    if node, ok := this.keys[key]; ok {
        this.remove(node)
        this.add(node)
        return node. Value
    }
    return -1
}
func (this *LRUCache) Put(key int, value int) {
    if node, ok := this.keys[key]; ok {
        this.remove(node)
        node.Value = value
        this.add(node)
        return
    }
    node := &Node{Key: key, Value: value}
   this.keys[key] = node
   this.add(node)
   if len(this.keys) > this.capacity {
        delete(this.keys, this.tail.Key)
        this.remove(this.tail)
    }
}
func (this *LRUCache) add(node *Node) {
    node.Prev = nil
    node.Next = this.head
    if this.head != nil {
        this.head.Prev = node
    }
    this.head = node
    if this.tail == nil {
        this.tail = node
    }
```

```
}
func (this *LRUCache) remove(node *Node) {
    if node == this.head {
        this.head = node.Next
    }
    if node == this.tail {
        this.tail = node.Prev
    }
   if node.Prev != nil {
        node.Prev.Next = node.Next
    }
    if node.Next != nil {
        node.Next.Prev = node.Prev
    }
}
/**
* Your LRUCache object will be instantiated and called as such:
* obj := Constructor(capacity);
* param_1 := obj.Get(key);
* obj.Put(key, value);
*/
```

```
struct Node {
   int key;
   int value;
   Node* prev;
   Node* next;
   Node(int key, int value) : key(key), value(value) {}
};
class LRUCache {
public:
   LRUCache(int capacity) : keys(unordered_map<int, Node*>()),
capacity(capacity), head(nullptr), tail(nullptr) {}
   int get(int key) {
        if (keys.contains(key)) {
            Node* node = keys.at(key);
            remove(node);
            add(node);
```

```
return node->value;
        }
        return -1;
    }
    void put(int key, int value) {
        if (keys.contains(key)) {
            Node* node = keys.at(key);
            remove(node);
            node->value = value;
            add(node);
            return;
        }
        Node* node = new Node(key, value);
        keys[key] = node;
        add(node);
        if (keys.size() > capacity) {
            keys.erase(tail->key);
            remove(tail);
        }
    }
private:
   unordered_map<int, Node*> keys;
   Node* head;
   Node* tail;
   int capacity;
   void add(Node* node) {
        node->prev = nullptr;
        node->next = head;
        if (head != nullptr) {
            head->prev = node;
        }
        head = node;
        if (tail == nullptr) {
           tail = node;
        }
    }
    void remove(Node* node) {
        if (node == head) {
            head = node->next;
        }
```

```
if (node == tail) {
            tail = node->prev;
        }
        if (node->prev != nullptr) {
            node->prev->next = node->next;
        }
        if (node->next != nullptr) {
            node->next->prev = node->prev;
        }
   }
};
/**
* Your LRUCache object will be instantiated and called as such:
* LRUCache* obj = new LRUCache(capacity);
* int param_1 = obj->get(key);
* obj->put(key, value);
 */
```

160. Intersection of Two Linked Lists

```
/**
* Definition for singly-linked list.
* type ListNode struct {
     Val int
      Next *ListNode
* }
*/
func getIntersectionNode(headA, headB *ListNode) *ListNode {
    visited := map[*ListNode]bool{}
    for tmp := headA; tmp != nil; tmp = tmp.Next {
        visited[tmp] = true
    for tmp := headB; tmp != nil; tmp = tmp.Next {
        if visited[tmp] {
            return tmp
        }
    }
   return nil
}
```

200. Number of Islands

```
func numIslands(grid [][]byte) int {
   nr := len(grid)
   if nr == 0 {
       return 0
   }
    nc := len(grid[0])
   ans := 0
    for r := 0; r < nr; r++ {
       for c := 0; c < nc; c++ {
            if grid[r][c] == '1' {
                ans++
                dfs(grid, r, c)
           }
        }
   }
   return ans
}
func dfs(grid [][]byte, r int, c int) {
   nr := len(grid)
   nc := len(grid[0])
   grid[r][c] = '0'
   if r - 1 \ge 0 \&\& grid[r - 1][c] == '1' {
       dfs(grid, r - 1, c)
    if r + 1 \le nr - 1 \&\& grid[r + 1][c] == '1' {
       dfs(grid, r + 1, c)
    }
    if c - 1 \ge 0 \&\& grid[r][c - 1] == '1' {
        dfs(grid, r, c - 1)
    }
    if c + 1 <= nc - 1 && grid[r][c + 1] == '1' {
       dfs(grid, r, c + 1)
    }
```

```
}
```

```
func numIslands(grid [][]byte) int {
   nr := len(grid)
   if nr == 0 {
        return 0
   nc := len(grid[0])
   ans := 0
   for r := 0; r < nr; r++ {
        for c := 0; c < nc; c++ {
            if grid[r][c] == '1' {
                ans++
                grid[r][c] = '0'
                queue := [][]int{}
                queue = append(queue, []int{r, c})
                for len(queue) != 0 {
                    rc := queue[0]
                    row := rc[0]
                    col := rc[1]
                    queue = queue[1:]
                    if row - 1 >= 0 && grid[row - 1][col] == '1' {
                        queue = append(queue, []int{row - 1, col})
                        grid[row - 1][col] = '0'
                    }
                    if row + 1 <= nr - 1 && grid[row + 1][col] == '1' {
                        queue = append(queue, []int{row + 1, col})
                        grid[row + 1][col] = '0'
                    }
                    if col - 1 >= 0 && grid[row][col - 1] == '1' {
                        queue = append(queue, []int{row, col - 1})
                        grid[row][col - 1] = '0'
                    }
                    if col + 1 <= nc - 1 && grid[row][col + 1] == '1' {
                        queue = append(queue, []int{row, col + 1})
                        grid[row][col + 1] = '0'
                    }
                }
           }
        }
   }
```

```
return ans
}
```

206. Reverse Linked List

```
/**
* Definition for singly-linked list.
* type ListNode struct {
* Val int
* Next *ListNode
* }
*/
func reverseList(head *ListNode) *ListNode {
   var prev *ListNode = nil
   curr := head
   for curr != nil {
       tmp := curr.Next
       curr.Next = prev
       prev = curr
       curr = tmp
   }
   return prev
}
```

215. Kth Largest Element in an Array

```
func findKthLargest(nums []int, k int) int {
    return quickSelect(nums, 0, len(nums) - 1, k - 1)
}

func quickSelect(nums []int, p int, r int, index int) int {
    q := randomizedPartition(nums, p, r)
    if index == q {
        return nums[q]
    } else if index < q {</pre>
```

```
return quickSelect(nums, p, q - 1, index)
    } else {
        return quickSelect(nums, q + 1, r, index)
    }
}
func randomizedPartition(nums []int, p int, r int) int {
    i := rand.Intn(r - p + 1) + p
   nums[i], nums[r] = nums[r], nums[i]
   return partition(nums, p, r)
}
func partition(nums []int, p int, r int) int {
    i := p - 1
    for j := p; j < r; j++ {
        if nums[j] >= nums[r] {
            i += 1
            nums[i], nums[j] = nums[j], nums[i]
        }
    }
    nums[i + 1], nums[r] = nums[r], nums[i + 1]
   return i + 1
}
```

```
func findKthLargest(nums []int, k int) int {
    n := len(nums)
   return quickSelect(nums, 0, n-1, n-k)
}
func quickSelect(nums []int, lo int, hi int, k int) int {
    for lo < hi {
        pivot := partition(nums, lo, hi)
        if pivot < k {</pre>
            lo = pivot + 1
        } else if pivot > k {
            hi = pivot - 1
        } else {
            break
        }
    }
    return nums[k]
}
```

```
func partition(nums []int, lo int, hi int) int {
    i, j := lo, hi+1
    for {
        for i++; i < hi && nums[i] < nums[lo]; i++ {
        }
        for j--; j > lo && nums[lo] < nums[j]; j-- {
        }
        if i >= j {
            break
        }
        nums[i], nums[j] = nums[j], nums[i]
    }
    nums[lo], nums[j] = nums[j], nums[lo]
    return j
}
```

```
func findKthLargest(nums []int, k int) int {
    n := len(nums)
   return quickselect(nums, 0, n-1, n-k)
}
func quickselect(nums []int, l, r, k int) int {
   if 1 == r {
       return nums[k]
    }
    partition := nums[1]
    i := 1 - 1
    j := r + 1
    for i < j {
        i++
        for nums[i] < partition {</pre>
            i++
        }
        j--
        for nums[j] > partition {
            j--
        }
```

```
if i < j {
        nums[i], nums[j] = nums[j], nums[i]
    }
}

if k <= j {
    return quickselect(nums, l, j, k)
} else {
    return quickselect(nums, j+1, r, k)
}</pre>
```

```
class Solution {
public:
    int quickselect(vector<int>& nums, int 1, int r, int k) {
        if (1 == r) {
            return nums[k];
        int partition = nums[1], i = 1 - 1, j = r + 1;
        while (i < j) {
            do {
                i++;
            } while (nums[i] < partition);</pre>
            do {
                j--;
            } while (nums[j] > partition);
            if (i < j) {
                swap(nums[i], nums[j]);
            }
        }
        if (k <= j) {
            return quickselect(nums, l, j, k);
        } else {
            return quickselect(nums, j + 1, r, k);
        }
    }
   int findKthLargest(vector<int>& nums, int k) {
        int n = nums.size();
        return quickselect(nums, 0, n - 1, n - k);
    }
};
```

```
func findKthLargest(nums []int, k int) int {
    return quickSelect(nums, 0, len(nums)-1, len(nums)-k)
}
func quickSelect(nums []int, p int, r int, idx int) int {
    lt, gt := randomizedThreePartition(nums, p, r)
    if idx < lt {</pre>
        return quickSelect(nums, p, lt, idx)
    } else if idx > gt {
        return quickSelect(nums, gt, r, idx)
    } else {
        return nums[lt]
    }
}
func randomizedThreePartition(nums []int, p int, r int) (int, int) {
    i := rand.Intn(r-p+1) + p
    nums[i], nums[r] = nums[r], nums[i]
    return threeWayPartition(nums, p, r)
}
func threeWayPartition(nums []int, p int, r int) (int, int) {
    lt, gt := p-1, r
    pivot := nums[r]
    i := p
    for i < gt {</pre>
        if nums[i] < pivot {</pre>
            1t++
            nums[i], nums[lt] = nums[lt], nums[i]
        } else if nums[i] > pivot {
            qt--
            nums[i], nums[gt] = nums[gt], nums[i]
        } else {
            i++
        }
    nums[r], nums[gt] = nums[gt], nums[r]
```

```
return lt, gt + 1
}
```

```
func findKthLargest(nums []int, k int) int {
   h := Constructor(nums)
    for i := 0; i < k - 1; i++ \{
        h.ExtractMax()
   return h.ExtractMax()
}
type MaxHeap struct {
   nums []int
   size int
}
func Constructor(nums []int) *MaxHeap {
   h := &MaxHeap{nums: nums, size: len(nums)}
   h.buildMaxHeap()
   return h
}
func (h *MaxHeap) ExtractMax() int {
    h.nums[0], h.nums[h.size - 1] = h.nums[h.size - 1], h.nums[0]
   h.size--
   h.maxHeapify(0)
   return h.nums[h.size]
}
func (h *MaxHeap) buildMaxHeap() {
    for i := h.size / 2 - 1; i >= 0; i-- {
        h.maxHeapify(i)
    }
}
func (h *MaxHeap) maxHeapify(i int) {
    1 := left(i)
   r := right(i)
    largest := i
    if 1 < h.size && h.nums[1] > h.nums[largest] {
```

```
largest = 1
    }
    if r < h.size && h.nums[r] > h.nums[largest] {
        largest = r
    }
   if largest != i {
        h.nums[i], h.nums[largest] = h.nums[largest], h.nums[i]
        h.maxHeapify(largest)
   }
}
func left(i int) int {
   return i * 2 + 1
}
func right(i int) int {
  return i * 2 + 2
}
```

236. Lowest Common Ancestor of a Binary Tree

```
/**
* Definition for a binary tree node.
* type TreeNode struct {
     Val int
      Left *TreeNode
     Right *TreeNode
* }
*/
func lowestCommonAncestor(root, p, q *TreeNode) *TreeNode {
    if root == nil || root == p || root == q {
        return root
    }
    left := lowestCommonAncestor(root.Left, p, q)
    right := lowestCommonAncestor(root.Right, p, q)
    if left == nil {
        return right
    }
    if right == nil {
        return left
```

```
}
return root
}
```

415. Add Strings

```
func addStrings(num1 string, num2 string) string {
    i := len(num1) - 1
    j := len(num2) - 1
    carry := 0
    ans := ""
    for i \ge 0 \mid | j \ge 0 \mid | carry > 0 {
        x := 0
        if i >= 0 {
           x = int(num1[i] - '0')
        }
        y := 0
        if j >= 0 {
           y = int(num2[j] - '0')
        }
        sum := x + y + carry
        ans = strconv.Itoa(sum % 10) + ans
        carry = sum / 10
        i--
        j--
    }
   return ans
}
```