# 有序数组

# 无序数组

O(n)寻找无序数组第k大的数字 findK

# 链表

[92. 反转链表 II - 力扣（LeetCode）](https://leetcode.cn/problems/reverse-linked-list-ii/submissions/)

# 字符串

[5. 最长回文子串 - 力扣（LeetCode）](https://leetcode.cn/problems/longest-palindromic-substring/)

[516. 最长回文子序列 - 力扣（LeetCode）](https://leetcode.cn/problems/longest-palindromic-subsequence/)

[312. 戳气球 - 力扣（LeetCode）](https://leetcode.cn/problems/burst-balloons/)

[1246. 删除回文子数组 - 力扣（LeetCode）](https://leetcode.cn/problems/palindrome-removal/)

[97. 交错字符串 - 力扣（LeetCode）](https://leetcode.cn/problems/interleaving-string/)

[438. 找到字符串中所有字母异位词 - 力扣（LeetCode）](https://leetcode.cn/problems/find-all-anagrams-in-a-string/)

[正则表达式匹配\_牛客题霸\_牛客网 (nowcoder.com)](https://www.nowcoder.com/practice/45327ae22b7b413ea21df13ee7d6429c?tpId=0&&tqId=0)

# Schedule

[1235. 规划兼职工作 - 力扣（LeetCode）](https://leetcode.cn/problems/maximum-profit-in-job-scheduling/submissions/)

# 二叉树

[二叉树根节点到叶子节点的所有路径和\_牛客题霸\_牛客网 (nowcoder.com)](https://www.nowcoder.com/practice/185a87cd29eb42049132aed873273e83?tpId=117&&tqId=617)

[输出二叉树的右视图\_牛客题霸\_牛客网 (nowcoder.com)](https://www.nowcoder.com/practice/c9480213597e45f4807880c763ddd5f0?tpId=117&&tqId=1073834)

[序列化二叉树\_牛客题霸\_牛客网 (nowcoder.com)](https://www.nowcoder.com/practice/cf7e25aa97c04cc1a68c8f040e71fb84?tpId=117&&tqId=23455)

[96. 不同的二叉搜索树 - 力扣（LeetCode）](https://leetcode.cn/problems/unique-binary-search-trees/submissions/) （返回二叉搜索树的个数）

[95. 不同的二叉搜索树 II - 力扣（LeetCode）](https://leetcode.cn/problems/unique-binary-search-trees-ii/) （返回所有二叉搜索树）

[99. 恢复二叉搜索树 - 力扣（LeetCode）](https://leetcode.cn/problems/recover-binary-search-tree/submissions/) （二叉搜索树有2个节点错位）

[105. 从前序与中序遍历序列构造二叉树 - 力扣（LeetCode）](https://leetcode.cn/problems/construct-binary-tree-from-preorder-and-inorder-traversal/submissions/)

[106. 从中序与后序遍历序列构造二叉树 - 力扣（LeetCode）](https://leetcode.cn/problems/construct-binary-tree-from-inorder-and-postorder-traversal/submissions/)

# 回溯

[93. 复原 IP 地址 - 力扣（LeetCode）](https://leetcode.cn/problems/restore-ip-addresses/)

# 单调栈

[739. 每日温度 - 力扣（LeetCode）](https://leetcode.cn/problems/daily-temperatures/)

[84. 柱状图中最大的矩形 - 力扣（LeetCode）](https://leetcode.cn/problems/largest-rectangle-in-histogram/)