

# Facebook 高频题 2022



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1704 · 二叉搜索树的范围和	<a href="https://www.lintcode.com/problem/1704/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/1704/?utm_source=sc-libao-zyq</a>
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163 · 不同的二叉查找树	<a href="https://www.lintcode.com/problem/163/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/163/?utm_source=sc-libao-zyq</a>
52 · 下一个排列	<a href="https://www.lintcode.com/problem/52/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/52/?utm_source=sc-libao-zyq</a>
1025 · 自定义字符串排序	<a href="https://www.lintcode.com/problem/1025/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/1025/?utm_source=sc-libao-zyq</a>
1450 · 矩形面积	<a href="https://www.lintcode.com/problem/1450/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/1450/?utm_source=sc-libao-zyq</a>
641 · 丢失的间隔	<a href="https://www.lintcode.com/problem/641/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/641/?utm_source=sc-libao-zyq</a>
831 · 三数之和 II	<a href="https://www.lintcode.com/problem/831/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/831/?utm_source=sc-libao-zyq</a>
数组中的第k个最大元素 · Kth Largest Element in an Array	<a href="https://www.jiuzhang.com/solution/kth-largest-element-in-an-array/">https://www.jiuzhang.com/solution/kth-largest-element-in-an-array/</a>
428 · x 的 n 次幂	<a href="https://www.lintcode.com/problem/428/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/428/?utm_source=sc-libao-zyq</a>
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32 · 最小子串覆盖	<a href="https://www.lintcode.com/problem/32/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/32/?utm_source=sc-libao-zyq</a>
64 · 合并排序数组	<a href="https://www.lintcode.com/problem/64/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/64/?utm_source=sc-libao-zyq</a>
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123 · 单词搜索	<a href="https://www.lintcode.com/problem/123/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/123/?utm_source=sc-libao-zyq</a>
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1353 · 根节点到叶节点求和	<a href="https://www.lintcode.com/problem/1353/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/1353/?utm_source=sc-libao-zyq</a>
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425 · 电话号码的字母组合	<a href="https://www.lintcode.com/problem/425/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/425/?utm_source=sc-libao-zyq</a>
1311 · 二叉搜索树的最近公共祖先	<a href="https://www.lintcode.com/problem/1311/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/1311/?utm_source=sc-libao-zyq</a>
88 · 最近公共祖先	<a href="https://www.lintcode.com/problem/88/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/88/?utm_source=sc-libao-zyq</a>
891 · 有效回文 II	<a href="https://www.lintcode.com/problem/891/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/891/?utm_source=sc-libao-zyq</a>
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52 · 二叉树垂直遍历	<a href="https://www.lintcode.com/problem/651/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/651/?utm_source=sc-libao-zyq</a>
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165 · 合并两个排序链表	<a href="https://www.lintcode.com/problem/165/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/165/?utm_source=sc-libao-zyq</a>
363 · 接雨水	<a href="https://www.lintcode.com/problem/363/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/363/?utm_source=sc-libao-zyq</a>
105 · 复制带随机指针的链表	<a href="https://www.lintcode.com/problem/105/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/105/?utm_source=sc-libao-zyq</a>
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135 · 数字组合	<a href="https://www.lintcode.com/problem/135/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/135/?utm_source=sc-libao-zyq</a>
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34 · N 皇后问题 (二)	<a href="https://www.lintcode.com/problem/34/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/34/?utm_source=sc-libao-zyq</a>
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36 · 翻转链表（二）	<a href="https://www.lintcode.com/problem/36/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/36/?utm_source=sc-libao-zyq</a>
95 · 验证二叉查找树	<a href="https://www.lintcode.com/problem/95/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/95/?utm_source=sc-libao-zyq</a>
453 · 将二叉树拆成链表	<a href="https://www.lintcode.com/problem/453/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/453/?utm_source=sc-libao-zyq</a>
94 · 二叉树中的最大路径和	<a href="https://www.lintcode.com/problem/94/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/94/?utm_source=sc-libao-zyq</a>
415 · 有效回文串	<a href="https://www.lintcode.com/problem/415/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/415/?utm_source=sc-libao-zyq</a>
121 · 单词接龙 II	<a href="https://www.lintcode.com/problem/121/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/121/?utm_source=sc-libao-zyq</a>
120 · 单词接龙	<a href="https://www.lintcode.com/problem/120/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/120/?utm_source=sc-libao-zyq</a>
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82 · 落单的数	<a href="https://www.lintcode.com/problem/82/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/82/?utm_source=sc-libao-zyq</a>
107 · 单词拆分（一）	<a href="https://www.lintcode.com/problem/107/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/107/?utm_source=sc-libao-zyq</a>
582 · 单词拆分II	<a href="https://www.lintcode.com/problem/582/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/582/?utm_source=sc-libao-zyq</a>
160 · 寻找旋转排序数组中的最小值 II	<a href="https://www.lintcode.com/problem/160/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/160/?utm_source=sc-libao-zyq</a>
12 · 带最小值操作的栈	<a href="https://www.lintcode.com/problem/12/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/12/?utm_source=sc-libao-zyq</a>
660 · 用 Read4 从文件中读取 N 个字符 II-多次调用	<a href="https://www.lintcode.com/problem/660/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/660/?utm_source=sc-libao-zyq</a>
86 · 二叉查找树迭代器	<a href="https://www.lintcode.com/problem/86/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/86/?utm_source=sc-libao-zyq</a>
760 · 二叉树的右视图	<a href="https://www.lintcode.com/problem/760/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/760/?utm_source=sc-libao-zyq</a>
433 · 岛屿的个数	<a href="https://www.lintcode.com/problem/433/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/433/?utm_source=sc-libao-zyq</a>
616 · 课程表 II	<a href="https://www.lintcode.com/problem/616/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/616/?utm_source=sc-libao-zyq</a>
2314 · 列表修改、添加和删除元素	<a href="https://www.lintcode.com/problem/2314/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/2314/?utm_source=sc-libao-zyq</a>
606 · 第 K 大的元素 II	<a href="https://www.lintcode.com/problem/606/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/606/?utm_source=sc-libao-zyq</a>
980 · 基础计算器 II	<a href="https://www.lintcode.com/problem/980/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/980/?utm_source=sc-libao-zyq</a>
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468 · 对称二叉树	<a href="https://www.lintcode.com/problem/468/?utm_source=sc-libao-z">https://www.lintcode.com/problem/468/?utm_source=sc-libao-z</a> <a href="#">yq</a>
1212 · 最大连续 1 的个数	<a href="https://www.lintcode.com/problem/1212/?utm_source=sc-libao-z">https://www.lintcode.com/problem/1212/?utm_source=sc-libao-</a> <a href="#">zyq</a>
1310 · 数组除了自身的乘积	<a href="https://www.lintcode.com/problem/1310/?utm_source=sc-libao-z">https://www.lintcode.com/problem/1310/?utm_source=sc-libao-</a> <a href="#">zyq</a>
74 · 第一个错误的代码版本	<a href="https://www.lintcode.com/problem/74/?utm_source=sc-libao-zy">https://www.lintcode.com/problem/74/?utm_source=sc-libao-zy</a> <a href="#">q</a>
418 · 整数转罗马数字	<a href="https://www.lintcode.com/problem/418/?utm_source=sc-libao-z">https://www.lintcode.com/problem/418/?utm_source=sc-libao-z</a> <a href="#">yq</a>
653 · 添加运算符	<a href="https://www.lintcode.com/problem/653/?utm_source=sc-libao-z">https://www.lintcode.com/problem/653/?utm_source=sc-libao-z</a> <a href="#">yq</a>
7 · 二叉树的序列化和反序列化	<a href="https://www.lintcode.com/problem/7/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/7/?utm_source=sc-libao-zyq</a>
780 · 删除无效的括号	<a href="https://www.lintcode.com/problem/780/?utm_source=sc-libao-z">https://www.lintcode.com/problem/780/?utm_source=sc-libao-z</a> <a href="#">yq</a>
669 · 换硬币	<a href="https://www.lintcode.com/problem/669/?utm_source=sc-libao-z">https://www.lintcode.com/problem/669/?utm_source=sc-libao-z</a> <a href="#">yq</a>
910 · 最大二叉搜索子树	<a href="https://www.lintcode.com/problem/910/?utm_source=sc-libao-z">https://www.lintcode.com/problem/910/?utm_source=sc-libao-z</a> <a href="#">yq</a>
551 · 嵌套列表的加权和	<a href="https://www.lintcode.com/problem/551/?utm_source=sc-libao-z">https://www.lintcode.com/problem/551/?utm_source=sc-libao-z</a> <a href="#">yq</a>
746 · 设计井字棋	<a href="https://www.lintcode.com/problem/746/?utm_source=sc-libao-z">https://www.lintcode.com/problem/746/?utm_source=sc-libao-z</a> <a href="#">yq</a>
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1263 · 是子序列吗?	<a href="https://www.lintcode.com/problem/1263/?utm_source=sc-libao-z">https://www.lintcode.com/problem/1263/?utm_source=sc-libao-</a> <a href="#">zyq</a>
639 · 单词缩写	<a href="https://www.lintcode.com/problem/639/?utm_source=sc-libao-z">https://www.lintcode.com/problem/639/?utm_source=sc-libao-z</a> <a href="#">yq</a>
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647 · 子串字谜	<a href="https://www.lintcode.com/problem/647/?utm_source=sc-libao-z">https://www.lintcode.com/problem/647/?utm_source=sc-libao-z</a> <a href="#">yq</a>
1222 · 检验 IP 地址	<a href="https://www.lintcode.com/problem/1222/?utm_source=sc-libao-z">https://www.lintcode.com/problem/1222/?utm_source=sc-libao-</a> <a href="#">zyq</a>
1212 · 最大连续 1 的个数	<a href="https://www.lintcode.com/problem/1212/?utm_source=sc-libao-z">https://www.lintcode.com/problem/1212/?utm_source=sc-libao-</a> <a href="#">zyq</a>
707 · 最优账户结余	<a href="https://www.lintcode.com/problem/707/?utm_source=sc-libao-z">https://www.lintcode.com/problem/707/?utm_source=sc-libao-z</a> <a href="#">yq</a>
1183 · 排序数组中的单个元素	<a href="https://www.lintcode.com/problem/1183/?utm_source=sc-libao-z">https://www.lintcode.com/problem/1183/?utm_source=sc-libao-</a> <a href="#">zyq</a>

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1115 · 二叉树每层的平均数	<a href="https://www.lintcode.com/problem/1115/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1115/?utm_source=sc-libao-z-yq</a>
397 · 最长上升连续子序列	<a href="https://www.lintcode.com/problem/397/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/397/?utm_source=sc-libao-z-yq</a>
1042 · 托普利兹矩阵	<a href="https://www.lintcode.com/problem/1042/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1042/?utm_source=sc-libao-z-yq</a>
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1721 · 使括号有效的最少添加	<a href="https://www.lintcode.com/problem/1721/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1721/?utm_source=sc-libao-z-yq</a>
1702 · 不同的子序列 II	<a href="https://www.lintcode.com/problem/1702/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1702/?utm_source=sc-libao-z-yq</a>
1876 · 外星人字典（简单）	<a href="https://www.lintcode.com/problem/1876/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1876/?utm_source=sc-libao-z-yq</a>
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149 · 买卖股票的最佳时机	<a href="https://www.lintcode.com/problem/149/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/149/?utm_source=sc-libao-z-yq</a>
402 · 连续子数组求和	<a href="https://www.lintcode.com/problem/402/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/402/?utm_source=sc-libao-z-yq</a>
412 · 分糖果	<a href="https://www.lintcode.com/problem/412/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/412/?utm_source=sc-libao-z-yq</a>
920 · 会议室	<a href="https://www.lintcode.com/problem/920/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/920/?utm_source=sc-libao-z-yq</a>
57 · 三数之和	<a href="https://www.lintcode.com/problem/57/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/57/?utm_source=sc-libao-z-yq</a>
148 · 颜色挑选	<a href="https://www.lintcode.com/problem/1393/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1393/?utm_source=sc-libao-z-yq</a>
919 · 会议室 II	<a href="https://www.lintcode.com/problem/148/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/148/?utm_source=sc-libao-z-yq</a>
1393 · 适龄的朋友	<a href="https://www.lintcode.com/problem/1506/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1506/?utm_source=sc-libao-z-yq</a>
1465 · 任务顺序	<a href="https://www.lintcode.com/problem/1465/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/1465/?utm_source=sc-libao-z-yq</a>
1506 · 二叉树中所有距离为 K 的结点	<a href="https://www.lintcode.com/problem/919/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/919/?utm_source=sc-libao-z-yq</a>
41 · 最大子数组	<a href="https://www.lintcode.com/problem/41/?utm_source=sc-libao-z-yq">https://www.lintcode.com/problem/41/?utm_source=sc-libao-z-yq</a>

172 · 删除元素	<a href="https://www.lintcode.com/problem/172/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/172/?utm_source=sc-libao-zyq</a>
397 · 最长上升连续子序列	<a href="https://www.lintcode.com/problem/397/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/397/?utm_source=sc-libao-zyq</a>
539 · 移动零	<a href="https://www.lintcode.com/problem/539/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/539/?utm_source=sc-libao-zyq</a>
647 · 子串字谜	<a href="https://www.lintcode.com/problem/647/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/647/?utm_source=sc-libao-zyq</a>
767 · 翻转数组	<a href="https://www.lintcode.com/problem/767/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/767/?utm_source=sc-libao-zyq</a>
1745 · 单调数列	<a href="https://www.lintcode.com/problem/1745/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/1745/?utm_source=sc-libao-zyq</a>
52 · 下一个排列	<a href="https://www.lintcode.com/problem/52/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/52/?utm_source=sc-libao-zyq</a>
62 · 搜索旋转排序数组	<a href="https://www.lintcode.com/problem/62/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/62/?utm_source=sc-libao-zyq</a>
200 · 最长回文子串	<a href="https://www.lintcode.com/problem/200/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/200/?utm_source=sc-libao-zyq</a>
154 · 正则表达式匹配	<a href="https://www.lintcode.com/problem/154/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/154/?utm_source=sc-libao-zyq</a>
172 · 删除元素	<a href="https://www.lintcode.com/problem/172/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/172/?utm_source=sc-libao-zyq</a>
414 · 两个整数相除	<a href="https://www.lintcode.com/problem/414/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/414/?utm_source=sc-libao-zyq</a>
193 · 最长有效括号	<a href="https://www.lintcode.com/problem/193/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/193/?utm_source=sc-libao-zyq</a>
420 · 报数	<a href="https://www.lintcode.com/problem/420/?utm_source=sc-libao-zyq">https://www.lintcode.com/problem/420/?utm_source=sc-libao-zyq</a>