[901. 股票价格跨度 - 力扣（LeetCode）](https://leetcode.cn/problems/online-stock-span/description/)

[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/description/)

[1296. 划分数组为连续数字的集合 - 力扣（LeetCode）](https://leetcode.cn/problems/divide-array-in-sets-of-k-consecutive-numbers/description/)