[236. 二叉树的最近公共祖先 - 力扣（LeetCode）](https://leetcode.cn/problems/lowest-common-ancestor-of-a-binary-tree/description/)

### [43. 字符串相乘 - 力扣（LeetCode）](https://leetcode.cn/problems/multiply-strings/description/)

[49. 字母异位词分组 - 力扣（LeetCode）](https://leetcode.cn/problems/group-anagrams/description/)