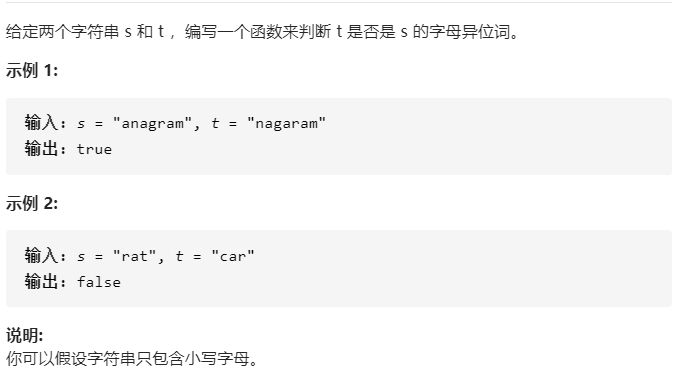
1. **有效的字母异位词**



Java代码：

（1）排序：



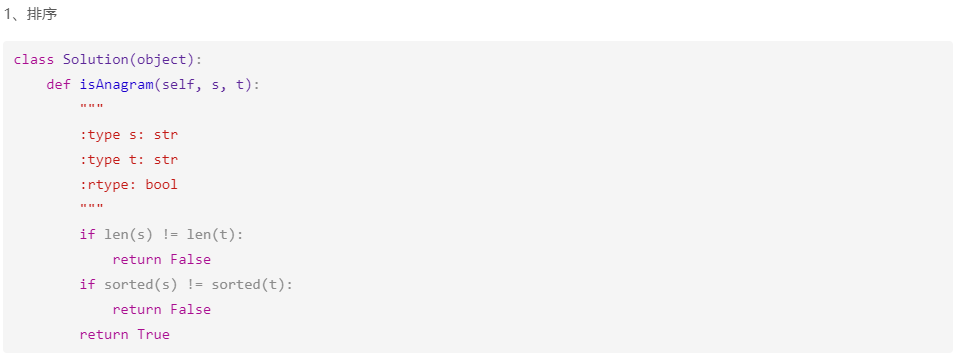
（2）哈希表：



（3）哈希映射：

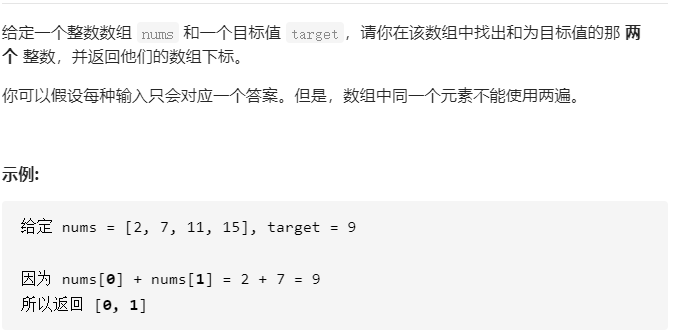


Python代码：





1. **两数之和**



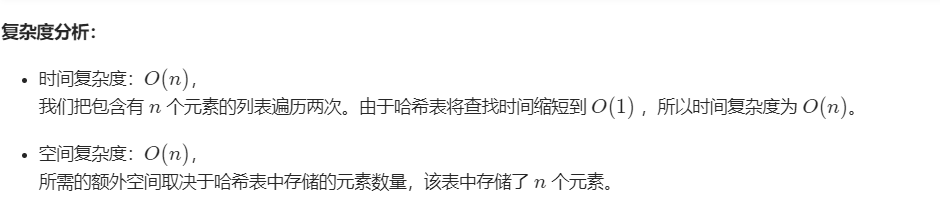
Java代码：

1. 暴力法



1. 两遍哈希法





1. 一遍哈希表



Python代码：

1. 暴力法



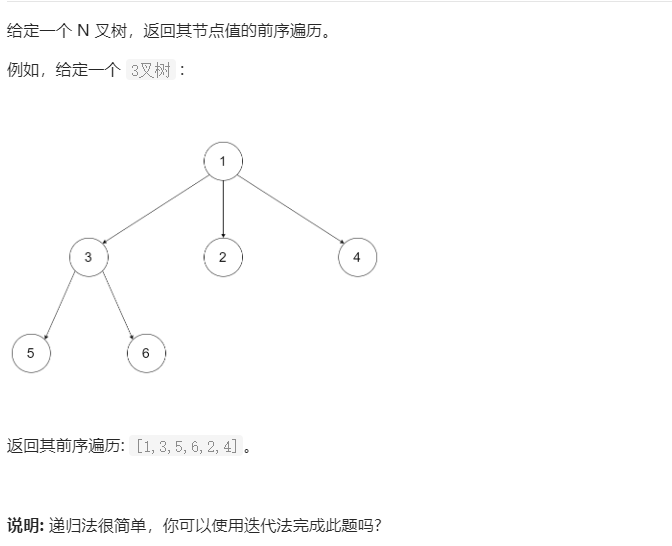


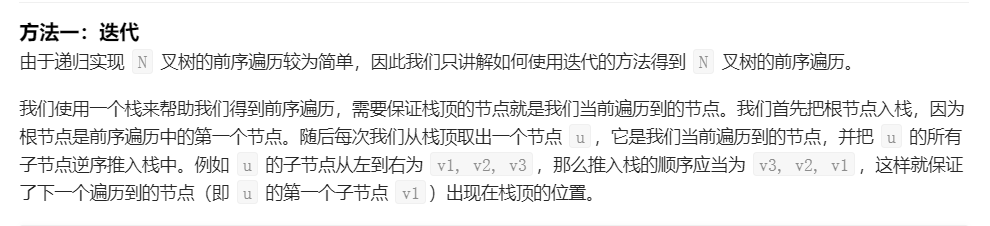
1. 用字典模拟哈希求解





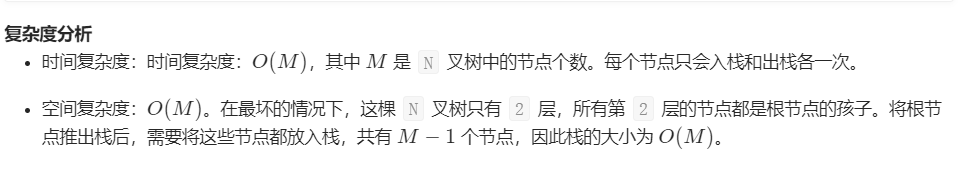
1. **N叉树的前序遍历**



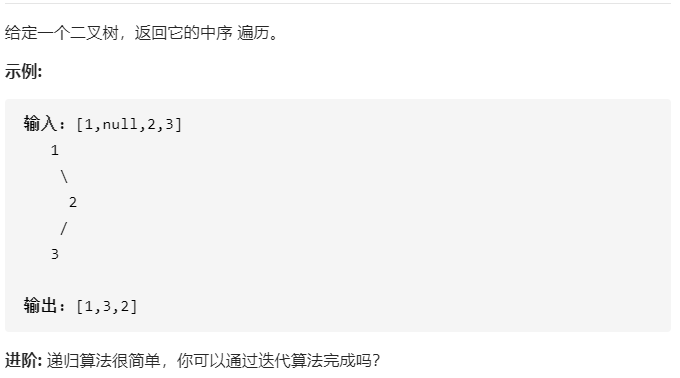




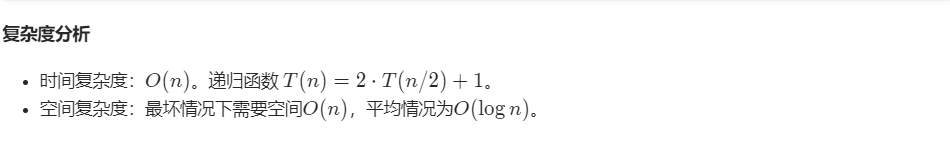


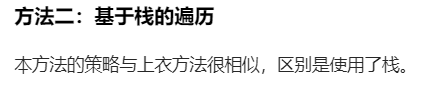


1. **N叉树的中序遍历**





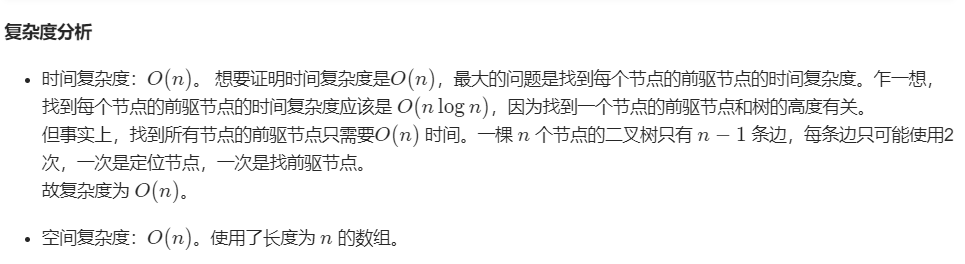












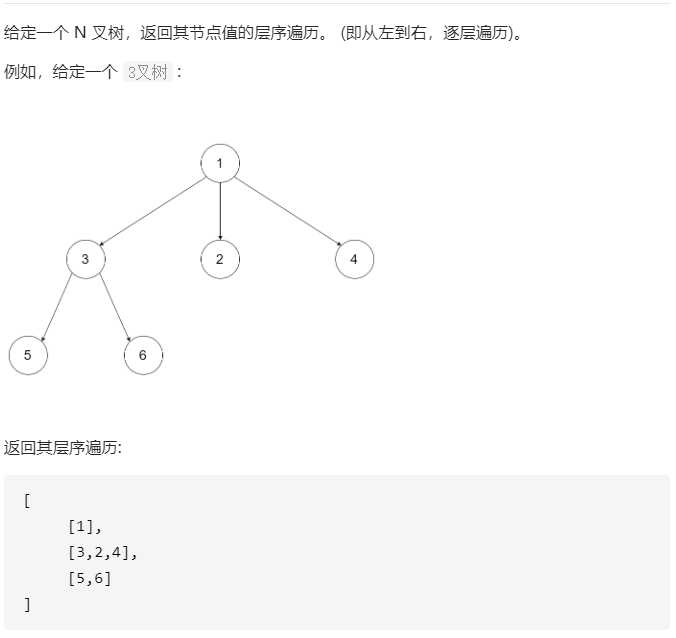
颜色标记法：

Python代码：





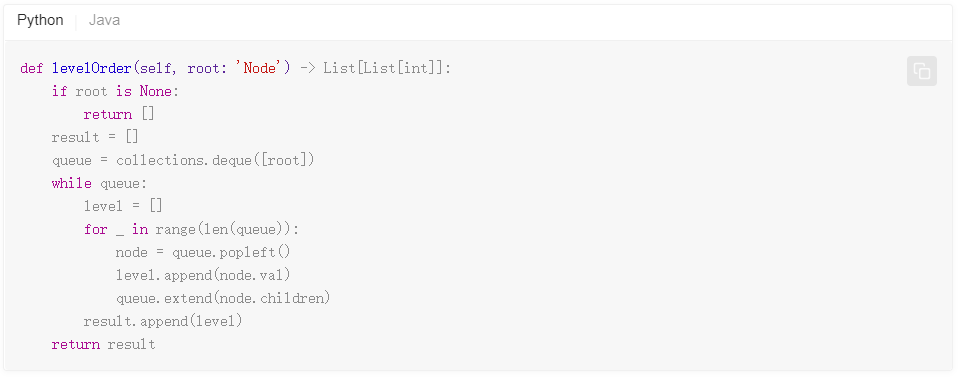
1. **N叉树的层序遍历**









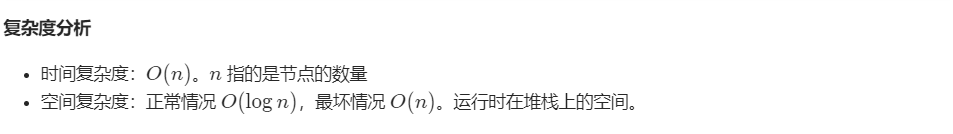




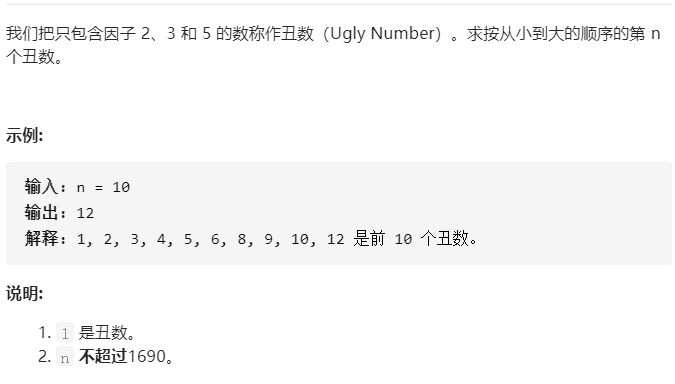


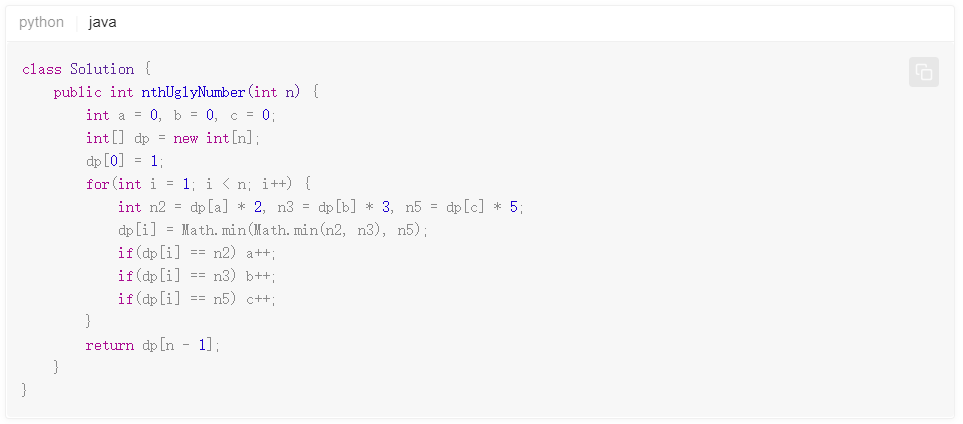


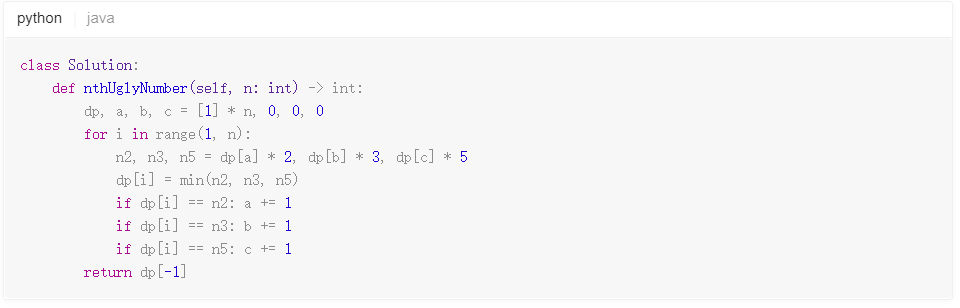


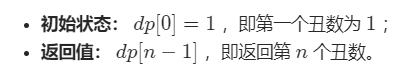


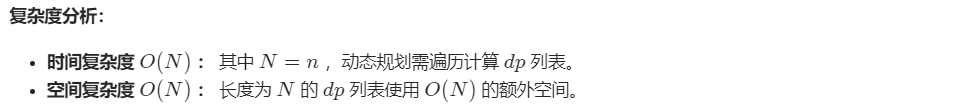
1. **丑数**











1. **前K个高频元素**

