## 参考链接

* [十大经典排序算法](https://www.cnblogs.com/onepixel/p/7674659.html" \t "https://u.geekbang.org/lesson/_blank)
* [9 种经典排序算法可视化动画](https://www.bilibili.com/video/av25136272" \t "https://u.geekbang.org/lesson/_blank)
* [6 分钟看完 15 种排序算法动画展示](https://www.bilibili.com/video/av63851336" \t "https://u.geekbang.org/lesson/_blank)

## 实战题目 / 课后作业

* [https://leetcode-cn.com/problems/relative-sort-array/](https://leetcode-cn.com/problems/relative-sort-array/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/valid-anagram/](https://leetcode-cn.com/problems/valid-anagram/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/design-a-leaderboard/](https://leetcode-cn.com/problems/design-a-leaderboard/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/merge-intervals/](https://leetcode-cn.com/problems/merge-intervals/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/reverse-pairs/](https://leetcode-cn.com/problems/reverse-pairs/" \t "https://u.geekbang.org/lesson/_blank)