## 参考链接

* [N 皇后位运算代码示例](https://shimo.im/docs/rHTyt8hcpT6D9Tj8/" \t "https://u.geekbang.org/lesson/_blank)

## 实战题目 / 课后作业

* [https://leetcode-cn.com/problems/number-of-1-bits/](https://leetcode-cn.com/problems/number-of-1-bits/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/power-of-two/](https://leetcode-cn.com/problems/power-of-two/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/reverse-bits/](https://leetcode-cn.com/problems/reverse-bits/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/n-queens/description/](https://leetcode-cn.com/problems/n-queens/description/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/n-queens-ii/description/](https://leetcode-cn.com/problems/n-queens-ii/description/" \t "https://u.geekbang.org/lesson/_blank)
* [https://leetcode-cn.com/problems/counting-bits/description/](https://leetcode-cn.com/problems/counting-bits/description/" \t "https://u.geekbang.org/lesson/_blank)