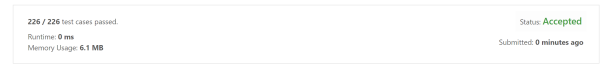
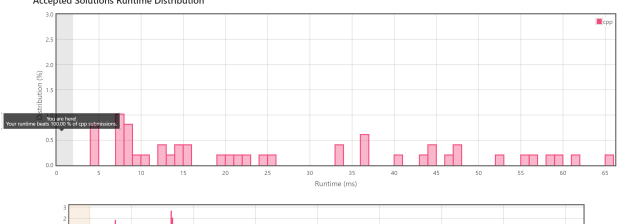
- 1. dfs. $O(3^n)$.
- 2. bitmask DP, let f[i] denote the longest palindrome contained in bitmask i. $O(2^n)$.
- 3. $O^*(2^{n/2})$. see my article https://leetcode-cn.com/problems/maximum-product-of-the-length-of-two-palindromic-subsequences/solution/bi-o2ngeng-kuai-de-yi-xie-zuo-fa-by-hqzt-lg2f/.

Maximum Product of the Length of Two Palindromic Subsequences

Submission Detail









Remark. Is there a polynomial time algorithm?

References