

1. reducing to sorting, greedily extend the smallest number. $O(\text{sort}(n))$.
 2. repeatedly find a maximal chain, and delete the first k numbers. $O(n)$.
- Remark. the testcases are weak. (update: I've added new testcases.)

Hand of Straights

Submission Detail

74 / 74 test cases passed.

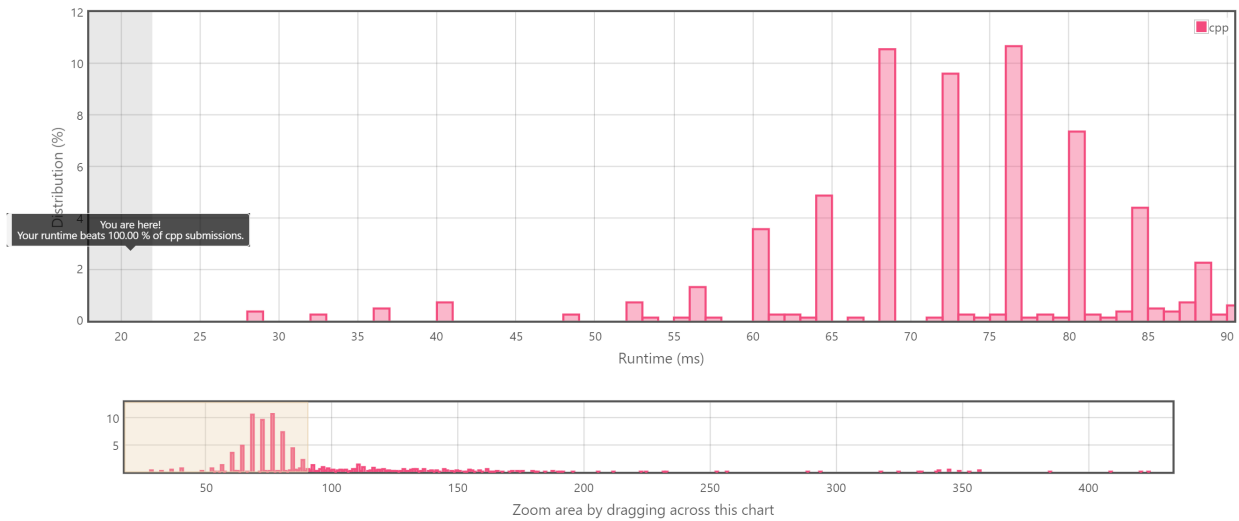
Runtime: 20 ms

Memory Usage: 20.2 MB

Status: **Accepted**

Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution



References