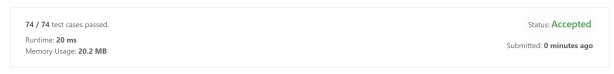
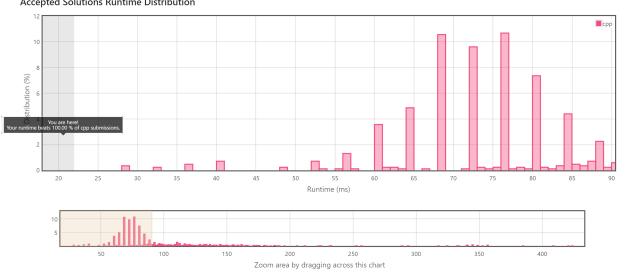
- 1. reducing to sorting, greedily extend the smallest number.  $O(\operatorname{sort}(n))$ .
- 2. repeatedly find a maximal chain, and delete the first k numbers. O(n). Remark. the testcases are weak. (update: I've added new testcases.)

## **Hand of Straights**

## **Submission Detail**



## **Accepted Solutions Runtime Distribution**



## References