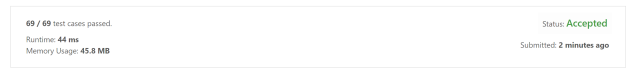
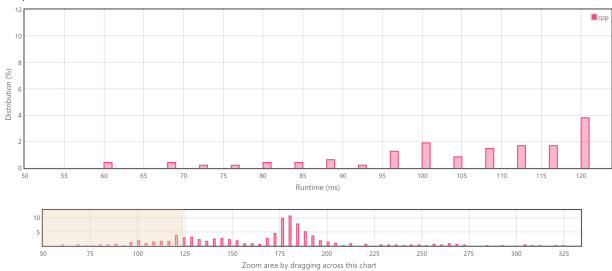
- 1. similar to 1353. Maximum Number of Events That Can Be Attended. O(n+U).
- 2. greedily eat the apple with the nearest rot time, by priority queue. $O(\operatorname{sort}(n))$. Remark. the O(n) greedy algorithms are incorrect.

Maximum Number of Eaten Apples

Submission Detail



Accepted Solutions Runtime Distribution



Runtime: 44 ms, faster than 100.00% of C++ online submissions for Maximum Number of Eaten Apples.

 $Memory\ Usage: 45.8\ MB,\ less\ than\ 100.00\%\ of\ C++\ online\ submissions\ for\ Maximum\ Number\ of\ Eaten\ Apples.$

References