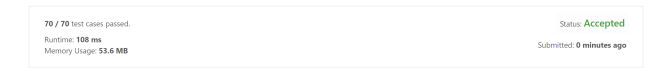
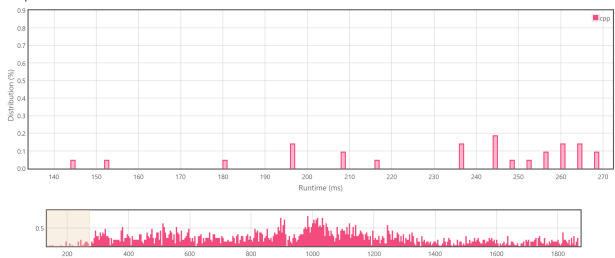
- 1. Reduce to two sum.  $O(n \log U)$ .
- 2. O(n). For a fixed a, wlog assume  $a \ge b$ , then the possible b s.t.  $a+b=2^k$  is fixed, since k should be the minimum integer s.t.  $2^k \ge a$ . https://leetcode-cn.com/problems/count-good-meals/solution/yao-shi-yao-logcshuo-onjiu-shi-zhen-on-b-pwtn/.



## **Accepted Solutions Runtime Distribution**



Zoom area by dragging across this chart

Runtime:  $108\ ms$ , faster than 100.00% of C++ online submissions for Count Good Meals.

Memory Usage: 53.6~MB, less than 99.02% of C++ online submissions for Count Good Meals.

## References