

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

70 / 70 test cases passed.

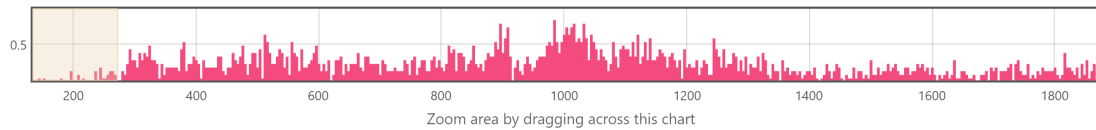
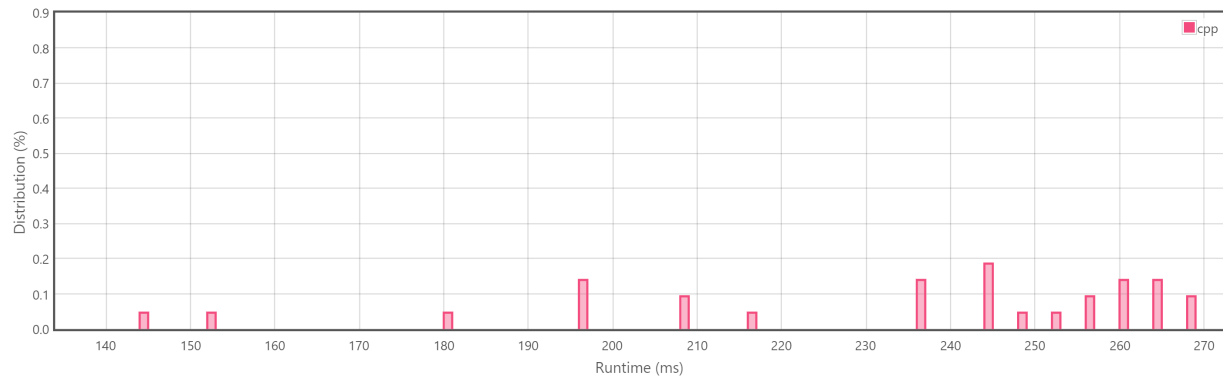
Runtime: 108 ms

Memory Usage: 53.6 MB

Status: Accepted

Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution



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