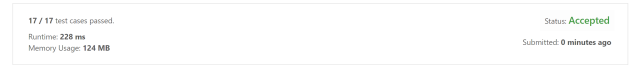
priority queue. $O(\operatorname{sort}(n))$.

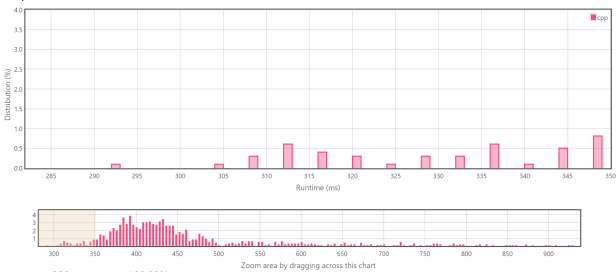
lower bound: $\Omega(\operatorname{sort}(n))$, because we can reduce sorting to this problem.

Finding MK Average

Submission Detail



Accepted Solutions Runtime Distribution



Runtime: 228 ms, faster than 100.00% of C++ online submissions for Finding MK Average.

Memory Usage: $124\ MB$, less than 97.97% of C++ online submissions for Finding MK Average.

References