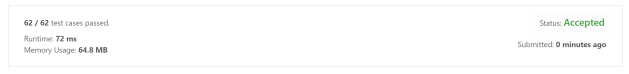
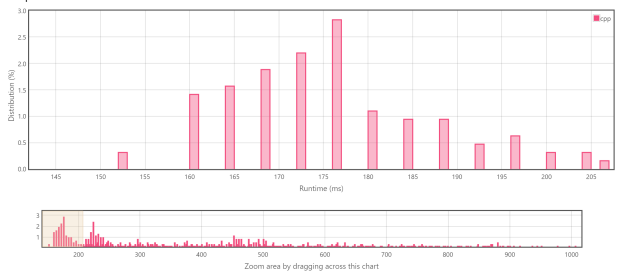
sorting, sliding window. the sliding window has length < n, so we can first use counting sort to sort $a[i] \mod n$, and then use hashing to put a[i] in a sorted bucket with index a[i]/n. O(n).

Minimum Number of Operations to Make Array Continuous

Submission Detail



Accepted Solutions Runtime Distribution



Runtime: 72 ms, faster than 100.00% of C++ online submissions for Minimum Number of Operations to Make Array Continuous.

 $Memory\ Usage: 64.8\ MB,\ less\ than\ 71.59\%\ of\ C++\ online\ submissions\ for\ Minimum\ Number\ of\ Operations\ to\ Make\ Array\ Continuous.$

References