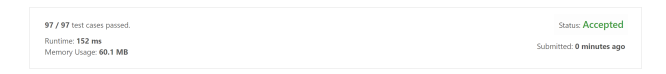
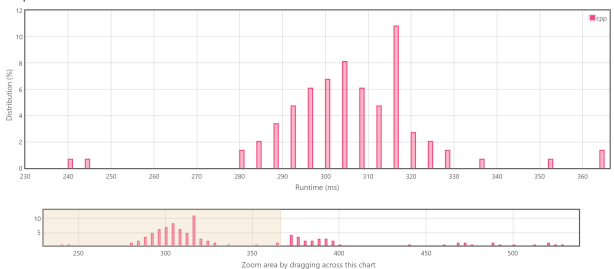
greedy, push the boxes in increasing order to the rightmost possible position. O(sort(n)). proof. suppose in the optimal solution there exist a pair of boxes with height $h_i > h_j$ and i < j. Then swapping them will not make the solution worse.



Accepted Solutions Runtime Distribution



Runtime: $152\ ms$, faster than 100.00% of C++ online submissions for Put Boxes Into the Warehouse I.

Memory Usage: $60.1\,MB$, less than 97.97% of C++ online submissions for Put Boxes Into the Warehouse I.

References