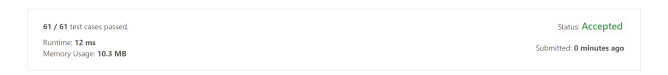
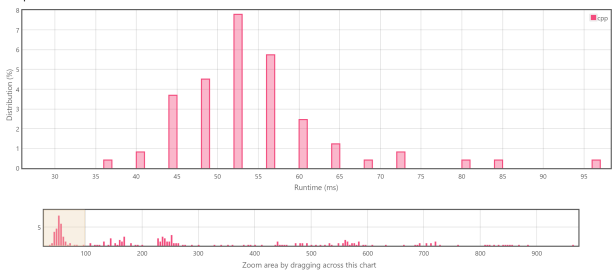
DP, let f[i][j][k] denote the optimal solution for removing interval [i,j], where there are k copies of the j-th box attached to the end.  $O(n^4)$ .



## **Accepted Solutions Runtime Distribution**



Runtime:  $12\ ms$ , faster than 100.00% of C++ online submissions for Remove Boxes.

Memory Usage:  $10.3\,$  MB, less than 100.00% of C++ online submissions for Remove Boxes.

## References