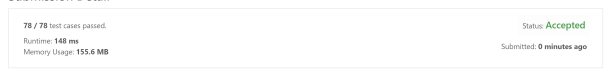
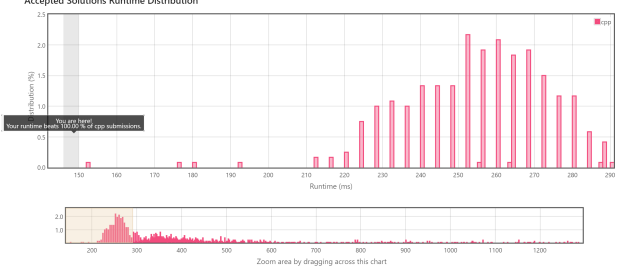
LIS. $O(n \log \log n)$ [1].

Find the Longest Valid Obstacle Course at Each Position

Submission Detail



Accepted Solutions Runtime Distribution



References

[1] Maxime Crochemore and Ely Porat. Fast computation of a longest increasing subsequence and application. *Information and computation*, 208(9):1054–1059, 2010.