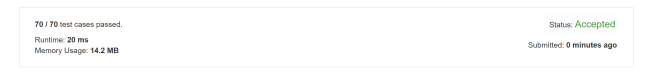
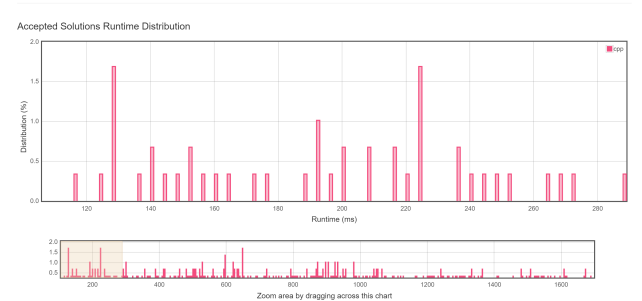
For each possible deletion of a character, compute the hash value of the remaining string in amortized O(1) time. O(nm).





 ${\it Runtime:}~20~ms,~{\it faster~than}~100.00\%~{\it of}~{\it C++~online~submissions~for~Strings~Differ~by~One~Character}.$

 $\ \, \text{Memory Usage: } 14.2 \ MB, \ less than \ 88.51\% \ \text{of C++ online submissions for Strings Differ by One Character.}$

References