

Oneaway \rightarrow check if string is one edit away

like Ple \rightarrow Ple~~s~~ remove \rightarrow true

Pale \rightarrow bale true

Pale \rightarrow bace \rightarrow false

Brute force


\rightarrow compare each character of bigger string if



fault $> 1 \rightarrow$ then false \rightarrow this is
else true $O(mn)$
 $\approx O(n^2)$

\rightarrow this approach is wrong as

order of characters matters
here

Thinking of another approach



\rightarrow  we are done

\rightarrow So here we will take two pointers, P_1 & P_2

$P_1, P_2, P_3 \rightarrow$ string with bigger length
Pale \rightarrow S1.length - S2.length
 $P_1 \leq P_3$
 $\uparrow P_1$
 P_2 so, req edits = 1
if edits > 1 then
return false

the $n P_1++$
 P_2++
we will see it in
next

\rightarrow So,  works
 as length is equal
Now lets code it