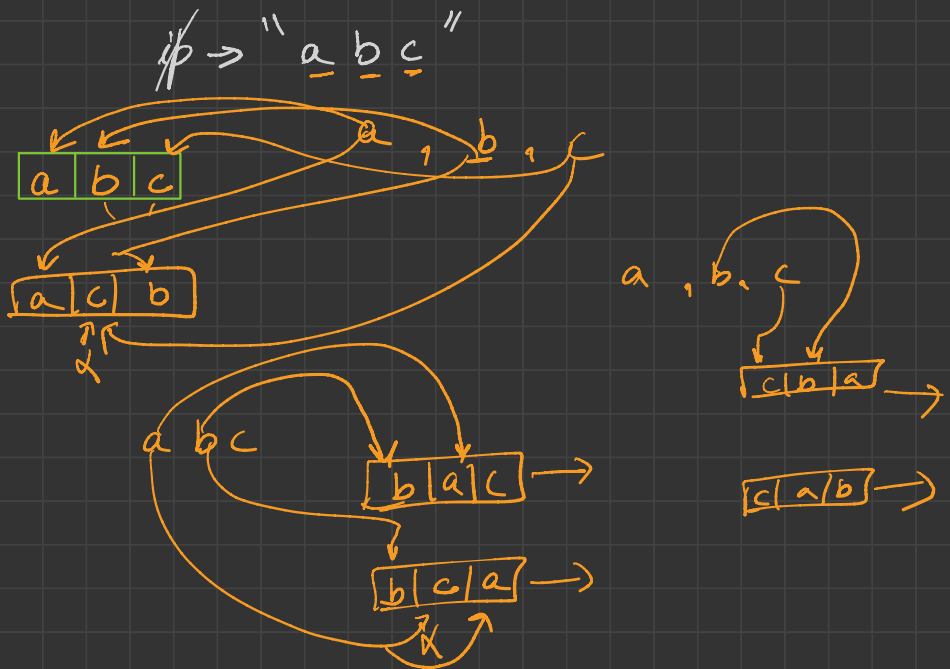



Recursion {Day-9}

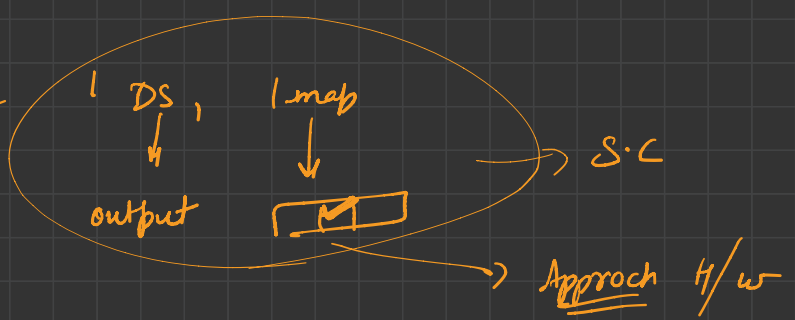
→ Permutations of a string →

i/p → "a b c" $n=3$ → Total perm = $n!$
 $= 3! = 6$

abc	bac	cab
acb	bca	cba



Approach ①



Optimised Approach ②

