

* Number of Matching Subsequences

$O(n+s)$ → n-length of s
 $O(M)$ → s-sum length of all words size
 $O(M)$ → words size

abcde → a, bb, acd, ace

a → a, acd, ace
 b → bb

⇒ a bcde
 count = 0

↓

a →
 b → bb
 c → cd, ce

⇒ b cde
 count = 1

↓

a →
 b → b
 c → cd, ce

⇒ c de
 count = 1

a →

b → b

c →

d → d

e → e

⇒ de
 count = 1

↓ ↓ ↓

~~trie will give a TLE as if (bug) string comes at first & last & then do same thing again & again.~~

= If we use trie for this, will give TLE error. In that case we have to create trie using word list

Atlas

No: _____

Date: ____/____/____

I have to have count of endings
at that position.