

$O(\min(\text{length}_a, \text{length}_b))$ → to check equals or not.
 $O(1)$

in solution its

to reverse order (descending order)

$O_1 \cdot \text{Compare To } (O_2) \rightarrow 0$ if equals
 $val > 0$ if O_1 is greater
 $val < 0$ if O_2 is greater

In comparator, if $val > 0$, swap

* Longest Uncommon Subsequence I

If there's no such return (-1) .
Else return ~~max~~ the longest

Atlas