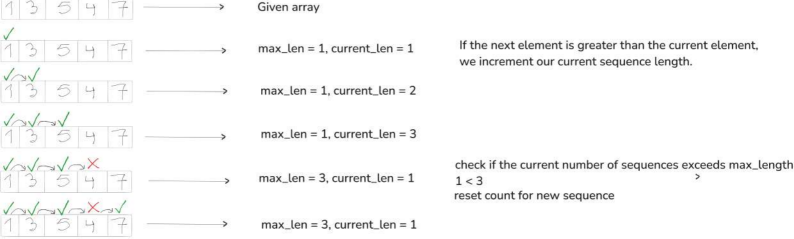
## Longest Continuous Increasing Subsequence

Goal is to find the length of the longest continuous increasing subsequence

max\_len - to store the maximum length of any increasing subsequence found so far.

current\_len - to keep track of the current length of the increasing subsequence as you iterate through the array.



At the end, compare max\_len and current\_len again.

max\_len = 3, current\_len = 1

The longest increasing subarray is [1, 3, 5] length = 3

max\_len > current\_len

Output: 3