Given the head of a sorted linked list, *delete all duplicates such that each element appears only once*. Return *the linked list* ***sorted*** *as well*.

// list could be empty

// node values are comparable

// [] -> []

// 1 -> 3 -> 4 => return full list

// 1 -> 3 -> 3 -> 4 =>

//start with head

//iterate over the list

//find a duplicate

// change the previous node next value to the next value of the current node.

//end when current node is null

Def removeDuplicates(head):

If not head:

return head

Runner = head

While runner.next:

If runner.value == runner.next.value:

Runner.next = runner.next.next

Else:

Runner = runner.next

Return head