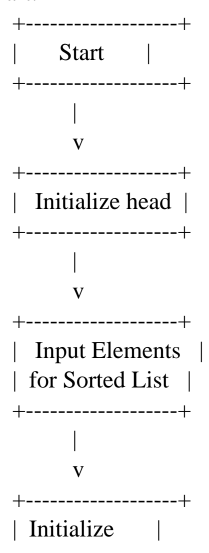
## ❖ Duplicates Remove:

Explanation:

The problem involves removing duplicate nodes from a sorted linked list, where duplicate values are adjacent due to the list's sorted nature. By iterating through the list and comparing each node with the next, duplicates can be skipped efficiently. The result is a modified linked list containing only unique values.

• Time Complexity and Space Complexity:

• Flowchart:



```
current pointer
         While current and |
        current.next not
         null
         If current.data ==|
         current.next.data
    Yes
                        No
| Skip next node | | Move to next node |
| (current.next = | | (current = current.next) |
current.next.next)
         Print modified
         sorted list
```

