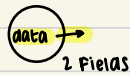


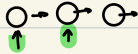
Remove duplicates sorted List

1. create Node class



Edge case: Empty List

2. set up 2 pointers, one after head for comparison



3. check if values equal one another

$p1.val == p2.val$

need deletion process



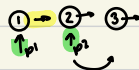
First move the pointer the pointer we want to be is pointer2.next



$p2.next = p1.next$

if we use this first we can get around saying .next.next

4. check if not but if its not:



$p1 = p2.next$ #update p2 if it does not have to delete

$p1 = p1.next$

only p1 moves because it is consistent, p2 is handled in while loop