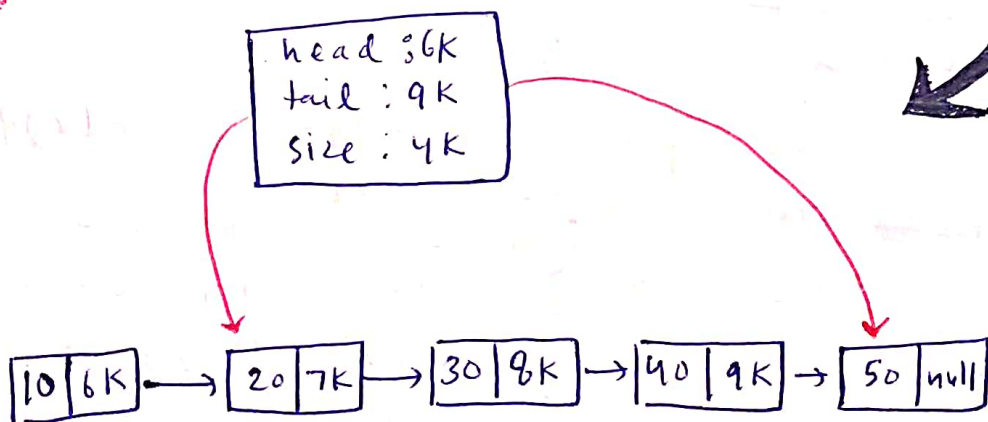
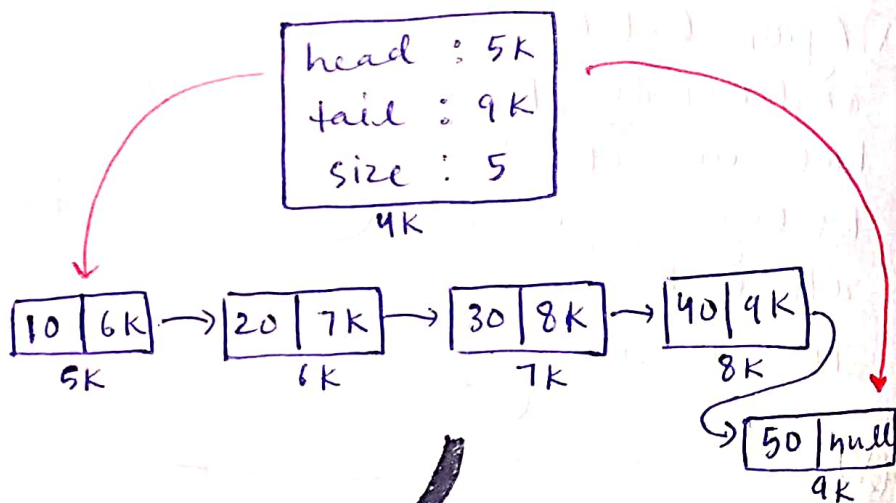
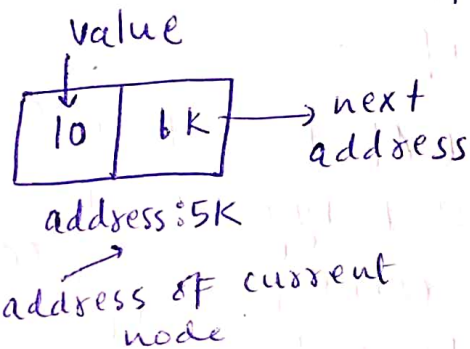


## Remove first in Linked List

= Hume ek linked list given jisme head, tail, size hai, usme node class, size and display functions likhney hai!  
 = Hume remove first likhna hai, Aur kuch baaty boli hai

- C { \* Agar linklist me (2) se jyada element hai toh sabse  
 A phela wala udda do!  
 S { \* Agar linklist me (1) hi element hai toh head aur  
 E tail ko null set krna hai!  
 S { \* Agar ko element nahi hai toh list is empty  
 print krdo!

```
public void removeFirst() {
    if (size == 0) {
        Syso ("List is empty");
    } else if (size == 1) {
        head = tail = null;
        size = 0;
    } else {
        head = head.next;
        size--;
    }
}
```



$T(n) : O(1)$   
 $S(n) : O(1)$