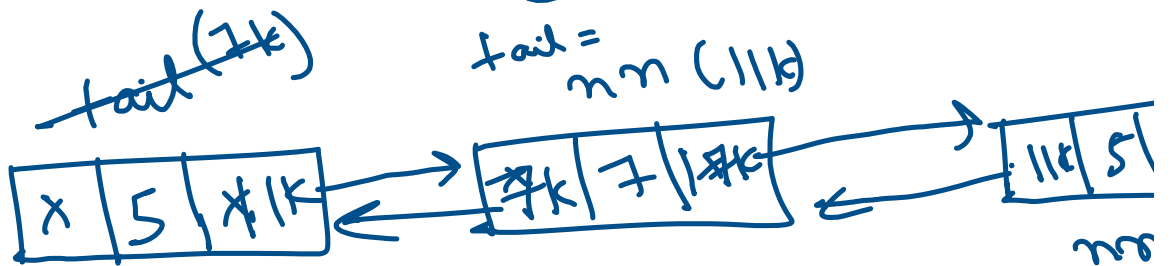
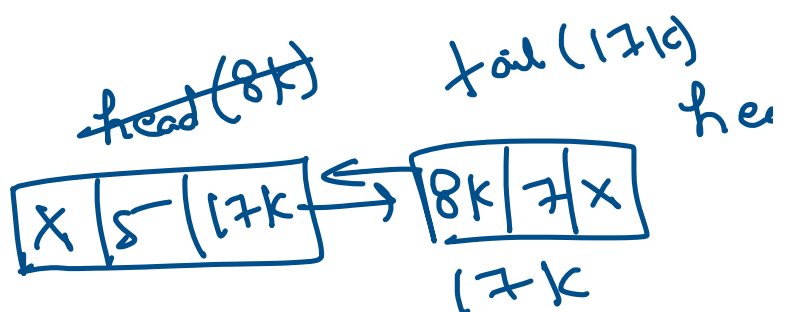


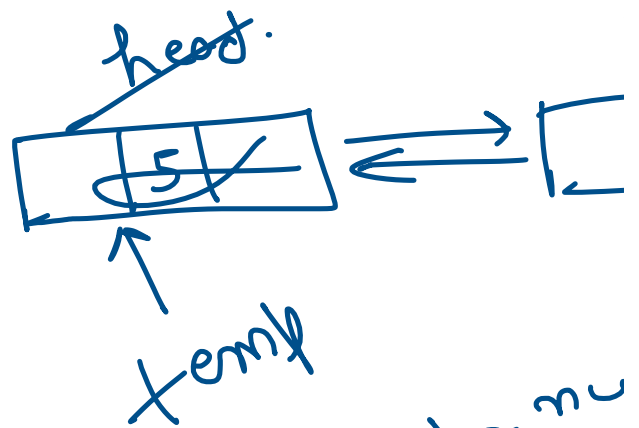
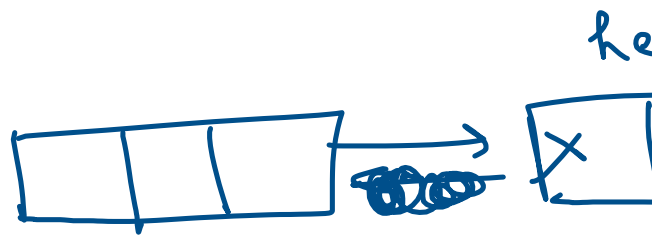
- ② nn.next = head
- ③ head.prev = nn
- ④ h = nn;



- ① nn Create
- ② new node.prev = tail
- ③ tail.next = nn;
- ④ tail =

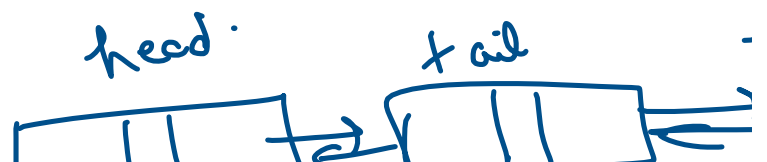


① head shift.



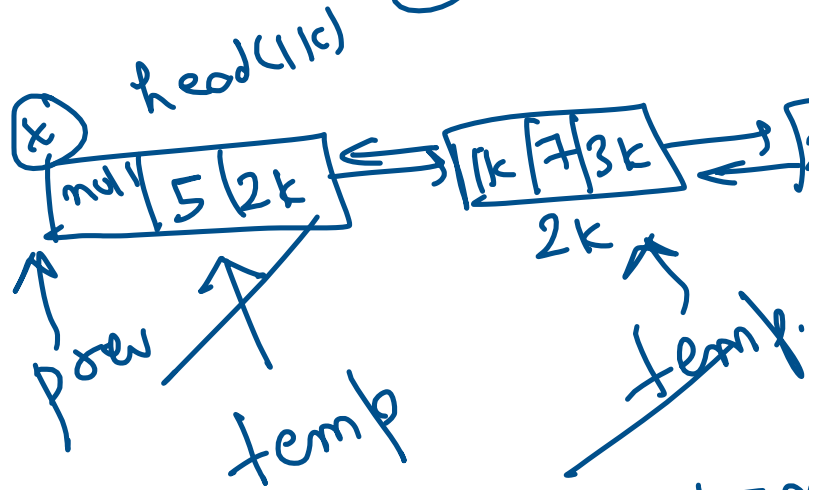
Deletion() {  
~~head (17k)~~  
~~temp = nu~~  
~~head (19k)~~

}  
 main() {  
 h (17k)  
 }  
 Deletion()

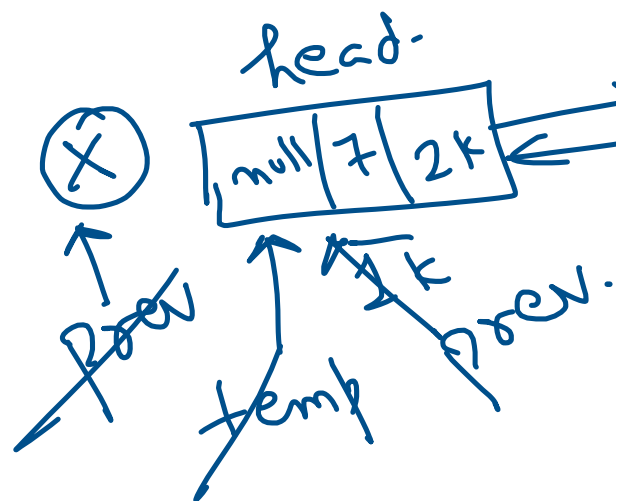


1 1 1 1

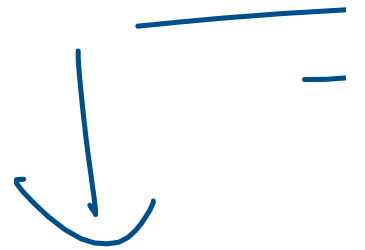
- ①  $temp = tail$
- ②  $tail = prevnode.$
- ③  $temp = n$



$prev.next = n$   
 $tail = prev$   
while (

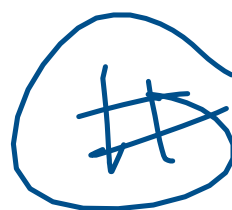


Circ



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