Function to check if a singly linked list is palindrome

METHOD 1 (Use a Stack)

it back to the first half

A simple solution is to use a stack of list nodes. This mainly involves three steps.

- 1) Traverse the given list from head to tail and push every visited node to stack.
- 2) Traverse the list again. For every visited node, pop a node from stack and compare data of popped node with currently visited node.
- 3) If all nodes matched, then return true, else false.

Time complexity of above method is O(n), but it requires O(n) extra space. Following methods solve this with constant extra space.

METHOD		2			(By		reversing		the	list)
This	me	thod	tal	kes	O(n)	time	and	O(1)	extra	space.
1) Get	t the		ne	middle		of	the		linked	list.
2) Reverse		the		second		half	of	the	linked	list.
3) Chec	k	if	the	first	half	and	second	half	are	identical.
4) Construct the original linked list by reversing the second half again and attaching										

```
public class Solution {
  public int lPalin(ListNode A) {
    ListNode dummy=ReverseList(A);
    Boolean flag=isPalindrome(dummy,A);
    if(flag){
       return 1;
    return 0;
   public ListNode ReverseList(ListNode A){
     ListNode head=null;
     while(A!=null){
       ListNode temp=new ListNode(A.val);
       temp.next=head;
       head=temp;
       A=A.next;
     }
     return head;
   public boolean isPalindrome(ListNode A,ListNode B){
```

```
while(A!=null && B!=null){
        if(A.val!=B.val){
          return false;
        A=A.next;
        B=B.next;
     }
     return A==null && B==null;
   }
}
  Remove Duplicates from Sorted List
                                                                             Suggest Edit
  Asked in: Microsoft VMWare
    Given a sorted linked list, delete all duplicates such that each element appear only once.
    For example,
    Given 1->1->2, return 1->2.
    Given 1->1->2->3->3, return 1->2->3.
                                                                                    See Expected Output
     Seen this question in a real interview before Yes
                                                  No
public class Solution {
  public ListNode deleteDuplicates(ListNode A) {
     if(A==null || A.next==null){}
       return A;
     ListNode cur=A;
     ListNode fwd=A.next;
     while(fwd!=null){
       if(cur.val==fwd.val){
          cur.next=fwd.next;
          fwd=fwd.next;
        }
       else{
          cur=cur.next;
          fwd=cur;
     }
     return A;
```

Asked in: Microsoft VMWare

Given a sorted linked list, delete all nodes that have duplicate numbers, leaving only distinct numbers from the original list.

```
For example,
```

```
Given 1->2->3->4->4->5, return 1->2->5.
Given 1->1->1->2->3, return 2->3.
```

See Expected Output

Seen this question in a real interview before (Yes



×

```
/**
* Definition for singly-linked list.
* class ListNode {
    public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
  public ListNode deleteDuplicates(ListNode A) {
    if(A.next==null || A==null){}
       return A;
    ListNode cur=A;
    ListNode result=new ListNode(0);
    result.next=A;
    ListNode dummy=result;
    while(cur!=null){
       while(cur.next!=null && cur.val==cur.next.val){
          cur=cur.next;
       if(dummy.next==cur){
         dummy=dummy.next;
       }
       else{
          dummy.next=cur.next;
       cur=cur.next;
    return result.next;
```

```
}
```

Merge Two Sorted Lists

Asked in: Microsoft

Yahoo

Suggest Edit

Bookmark

Merge two sorted linked lists and return it as a new list.

The new list should be made by splicing together the nodes of the first two lists, and should also be sorted.

For example, given following linked lists:

```
5 -> 8 -> 20
4 -> 11 -> 15
```

The merged list should be:

```
4 -> 5 -> 8 -> 11 -> 15 -> 20
```

See Expected Output

Seen this question in a real interview before Yes

s) (N

30

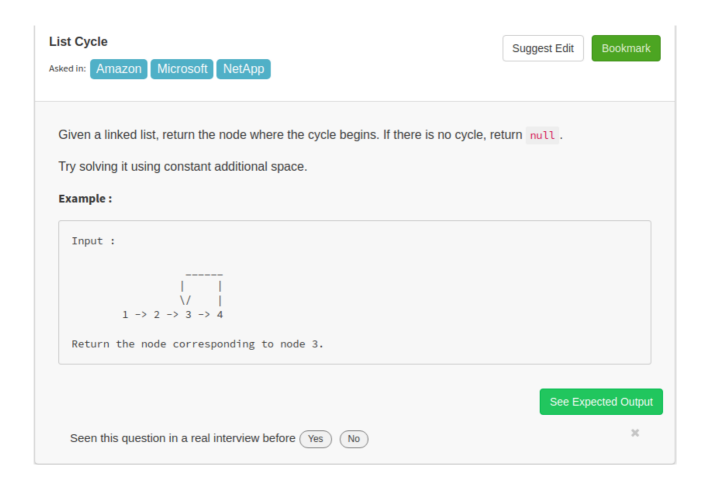
```
/**
* Definition for singly-linked list.
* class ListNode {
    public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
  public ListNode mergeTwoLists(ListNode A, ListNode B) {
    ListNode head=new ListNode(0);
    ListNode add=head;
    if(A==null \&\& B==null){
       return null;
    if(A==null){
       return B;
    if(B==null){
       return A;
    while(A!=null && B!=null){
       if(A.val<=B.val){</pre>
         add.next=A;
         A=A.next;
       }
```

```
else{
           add.next=B;
           B=B.next;
        add=add.next;
     if(A!=null){
        add.next=A;
     if(B!=null){
        add.next=B;
     }
     return head.next;
  }
}
  Remove Nth Node from List End
                                                                                  Suggest Edit
  Asked in: HCL Amazon
    Given a linked list, remove the nth node from the end of list and return its head.
    For example,
    Given linked list: 1->2->3->4->5, and n=2.
    After removing the second node from the end, the linked list becomes 1->2->3->5.
        66
              Note:
          1. If n is greater than the size of the list, remove the first node of the list.
    Try doing it using constant additional space.
                                                                                         See Expected Output
      Seen this question in a real interview before Yes
/**
* Definition for singly-linked list.
* class ListNode {
     public int val;
     public ListNode next;
     ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
```

public ListNode removeNthFromEnd(ListNode A, int B) {

```
if(A==null \parallel A.next==null \&\& B==1){
       return null;
     ListNode dummy=A;
     int n=0;
     while(dummy!=null){
       n++;
       dummy=dummy.next;
     if(B>=n){
       return A.next;
     }
     int k=n-B;
     dummy=A;
     while(k>1){}
       dummy=dummy.next;
       k--;
     dummy.next=dummy.next.next;
     return A;
  }
}
  Rotate List
                                                                            Suggest Edit
  Asked in: Amazon
   Given a list, rotate the list to the right by k places, where k is non-negative.
   For example:
   Given 1->2->3->4->5->NULL and k = 2,
   return 4->5->1->2->3->NULL .
                                                                                   See Expected Output
     Seen this question in a real interview before Yes
public class Solution {
  public ListNode rotateRight(ListNode A, int B) {
     if(A==null){
       return null;
     }
     int n=1;
     ListNode dummy=A;
```

```
while(dummy.next!=null){
    dummy=dummy.next;
    n++;
}
ListNode temp=A;
for(int i=n-B%n;i>1;i--){
    temp=temp.next;
}
dummy.next=A;
A=temp.next;
temp.next=null;
return A;
}
```



```
/**
 * Definition for singly-linked list.
 * class ListNode {
 * public int val;
 * public ListNode next;
 * ListNode(int x) { val = x; next = null; }
 * }
 */
```

```
public class Solution {
   public ListNode detectCycle(ListNode head) {
      if(head==null) return null;
   ListNode walker = head;
   ListNode runner = head;
   while(runner.next!=null && runner.next.next!=null) {
      walker = walker.next;
      runner = runner.next.next;
      if(walker==runner) {
         runner = head;
         while(runner != walker){
            walker = walker.next;
            runner = runner.next;
         return walker;
      }
   return null;
   }
}
   Reorder List
                                                                                             Suggest Edit
   Asked in: Amazon
     Given a singly linked list
            L: L0 \rightarrow L1 \rightarrow ... \rightarrow Ln-1 \rightarrow Ln,
     reorder it to:
            L0 \ \rightarrow \ Ln \ \rightarrow \ L1 \ \rightarrow \ Ln{-}1 \ \rightarrow \ L2 \ \rightarrow \ Ln{-}2 \ \rightarrow \ ...
     You must do this in-place without altering the nodes' values.
     For example,
     Given \{1,2,3,4\}, reorder it to \{1,4,2,3\}.
                                                                                                     See Expected Output
       Seen this question in a real interview before (Yes
/**
* Definition for singly-linked list.
* class ListNode {
```

public int val;

public ListNode next;

ListNode(int x) { val = x; next = null; }

```
* }
*/
//I add the comment whih help me help in revise
public class Solution {
  public ListNode reorderList(ListNode A) {
   if(A==null || A.next==null){
     return A;
   }
   ListNode slow=A;
   ListNode fast=A;
   ListNode prev=null;
   while(fast!=null && fast.next!=null){
     prev=slow;
     slow=slow.next;
     fast=fast.next.next;
   prev.next=null;
   ListNode B=reverse(slow);
   merge(A,B);
   return A;
  public static void merge(ListNode l1,ListNode l2)
    while(l1!=l2)
       ListNode n1=l1.next;
       ListNode n2=l2.next;
       l1.next=l2;
       if(n1==null){
         break;
       l2.next=n1;
       l1=n1;
       l2=n2;
     }
  }
  public static ListNode reverse(ListNode A)
    ListNode cur=A,prev=null,next=null;
    while(cur!=null)
    {
       next=cur.next;
       cur.next=prev;
       prev=cur;
       cur=next;
    }
    return prev;
  }
```

}

```
Partition List

Asked In: Microsoft

Given a linked list and a value x, partition it such that all nodes less than x come before nodes greater than or equal to x.

You should preserve the original relative order of the nodes in each of the two partitions.

For example,

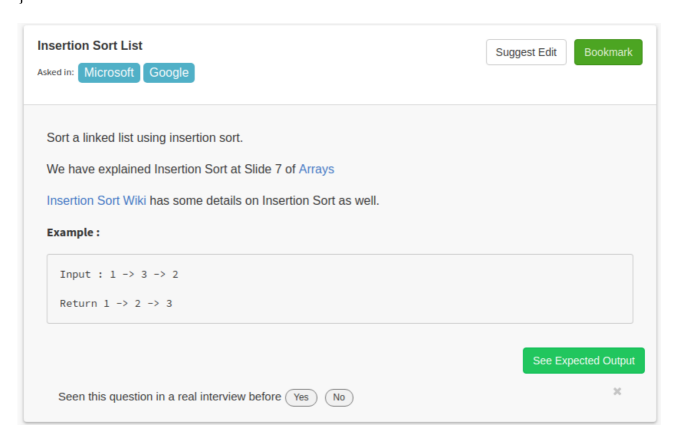
Given 1->4->3->2->5->2 and x = 3, return 1->2->2->4->3->5.

See Expected Output

Seen this question in a real interview before Yes No
```

```
* Definition for singly-linked list.
* class ListNode {
    public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
  public ListNode partition(ListNode A, int B) {
    ListNode dummy1=new ListNode(0);
    ListNode dummy2=new ListNode(0);
    ListNode temp1=dummy1;
    ListNode temp2=dummy2;
    ListNode preserve1=temp1;
    ListNode preserve2=temp2;
    while(A!=null){
       if(A.val < B){
         temp1.next=A;
         temp1=A;
       }
       else{
         temp2.next=A;
         temp2=A;
       A=A.next;
    temp2.next=null;
    temp1.next=preserve2.next;
    return preserve1.next;
```

```
}
```



```
/**
* Definition for singly-linked list.
* class ListNode {
    public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
  public ListNode insertionSortList(ListNode A) {
    ListNode dummy=new ListNode(0);
    ListNode cur=A;
    ListNode next_node=dummy;
    ListNode next=null;
    while(cur!=null){
      next=cur.next;
      while(next_node.next!=null && next_node.next.val<cur.val){</pre>
         next_node=next_node.next;
      }
      cur.next=next_node.next;
      next_node.next=cur;
      next_node=dummy;
      cur=next;
    return dummy.next;
```

```
}
```

```
Sort List

Asked in: Google

Sort a linked list in O(n log n) time using constant space complexity.

Example:

Input: 1 -> 5 -> 4 -> 3

Returned list: 1 -> 3 -> 4 -> 5

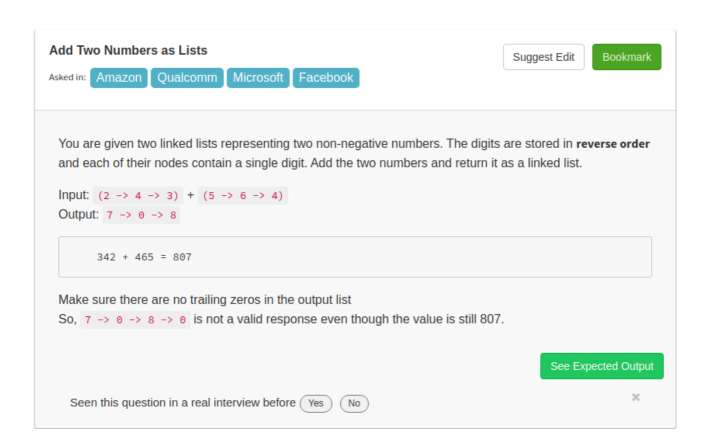
See Expected Output

Seen this question in a real interview before Yes No
```

```
/**
* Definition for singly-linked list.
* class ListNode {
    public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
  public ListNode sortList(ListNode A) {
    if(A==null || A.next==null){}
       return A;
    ListNode slow=A;
    ListNode fast=A;
    ListNode stop=null;
    while(fast!=null && fast.next!=null){
       stop=slow;
       slow=slow.next;
       fast=fast.next.next;
     }
    stop.next=null;
    ListNode l1=sortList(A);
    ListNode l2=sortList(slow);
    ListNode l=Merge(l1,l2);
    return l;
  }
  public ListNode Merge(ListNode l1,ListNode l2){
    ListNode dummy=new ListNode(0);
```

```
ListNode m=dummy;
  while(l1!=null && l2!=null){
    if(l1.val<=l2.val){
       m.next=l1;
      l1=l1.next;
    }
    else{
       m.next=l2;
      l2=l2.next;
    }
    m=m.next;
  if(l1!=null){
    m.next=l1;
  if(l2!=null){
    m.next=l2;
  return dummy.next;
}
```

}



```
/**
* Definition for singly-linked list.
* class ListNode {
     public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
import java.util.*;
public class Solution {
  public ListNode addTwoNumbers(ListNode A, ListNode B) {
     ListNode dummy=new ListNode(0);
     ListNode step=dummy;
     int c=0;
     while(A!=null || B!=null || c!=0){
       if(A!=null){
         c+=A.val;
         A=A.next;
       if(B!=null){
         c+=B.val;
         B=B.next;
       ListNode temp=new ListNode(c%10);
       step.next=temp;
       step=step.next;
       c = c/10;
     }
     return dummy.next;
}
```

```
Reverse Link List II

Asked In: Facebook Microsoft Amazon

Reverse a linked list from position m to n. Do it in-place and in one-pass.

For example:

Given 1->2->3->4->5->NULL, m = 2 and n = 4,

return 1->4->3->2->5->NULL.

Note:

Given m, n satisfy the following condition:

1 ≤ m ≤ n ≤ length of list. Note 2:

Usually the version often seen in the interviews is reversing the whole linked list which is obviously an easier version of this question.

See Expected Output

See Expected Output
```

```
/**
* Definition for singly-linked list.
* class ListNode {
    public int val;
    public ListNode next;
    ListNode(int x) { val = x; next = null; }
* }
*/
public class Solution {
  public ListNode reverseBetween(ListNode A, int B, int C) {
    if(A==null || A.next==null){}
       return A;
    ListNode dummy=new ListNode(0);
    dummy.next=A;
    ListNode temp1=dummy;
    for(int i=0;i< B-1;i++){
         temp1=temp1.next;
     }
    ListNode first=temp1.next;
    ListNode second=temp1.next.next;
    for(int i=0;i< C-B;i++){
       first.next=second.next;
       second.next=temp1.next;
       temp1.next=second;
       second=first.next;
```

```
}
     return dummy.next;
  }
}
  Swap List Nodes in pairs
                                                                                Suggest Edit
  Asked in: Microsoft
   Given a linked list, swap every two adjacent nodes and return its head.
   For example,
   Given 1->2->3->4, you should return the list as 2->1->4->3.
   Your algorithm should use only constant space. You may not modify the values in the list, only nodes itself
   can be changed.
                                                                                      See Expected Output
     Seen this question in a real interview before (Yes)
public class Solution {
  public ListNode swapPairs(ListNode A) {
     ListNode dummy=new ListNode(0);
     dummy.next=A;
     while(A.next!=null && A.next.next!=null){
       int temp=A.val;
       A.val=A.next.val;
       A.next.val=temp;
       A=A.next.next;
```

if(A.next!=null){
 int temp=A.val;
 A.val=A.next.val;
 A.next.val=temp;

return dummy.next;

}

}