

Linked List Solutions

Solution 1:

```
Time Complexity: o(m*n)
Space Complexity: o(1)
class Solution {
       static class Node {
              int data;
              Node next:
              Node(int d){
                      data = d;
                      next = null;
              }
       }
       public Node getIntersectionNode(Node head1, Node head2)
       {
              while (head2 != null) {
                      Node temp = head1;
                      while (temp != null) {
                             if (temp == head2) {
                                     return head2;
                             temp = temp.next;
                      head2 = head2.next;
              }
              return null;
       }
       public static void main(String[] args){
              Solution list = new Solution();
              Node head1, head2;
              head1 = new Node(10);
              head2 = new Node(3);
```



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Node newNode = new Node(6);
              head2.next = newNode;
              newNode = new Node(9);
              head2.next.next = newNode;
              newNode = new Node(15);
              head1.next = newNode;
              head2.next.next.next = newNode;
              newNode = new Node(30);
              head1.next.next = newNode;
              head1.next.next.next = null;
              Node intersectionPoint
                     = list.getIntersectionNode(head1, head2);
              if (intersectionPoint == null) {
                     System.out.print(" No Intersection Point \n");
              }
              else {
                     System.out.print("Intersection Point: "
                                                  + intersectionPoint.data);
              }
       }
}
Solution 2:
Time Complexity: o(n)
Space Complexity: o(1)
import java.util.*;
class Solution{
static class Node{
       int data;
```

Node next;



```
};
static Node push( Node head_ref, int new_data){
       Node new_node = new Node();
       new_node.data = new_data;
       new_node.next = (head_ref);
       (head_ref) = new_node;
       return head_ref;
}
static void printList( Node head){
       Node temp = head;
       while (temp != null){
               System.out.printf("%d", temp.data);
               temp = temp.next;
       System.out.printf("\n");
}
static void skipMdeleteN( Node head, int M, int N){
       Node curr = head, t;
       int count;
       while (curr!=null){
               for (count = 1; count < M && curr != null; count++)
                       curr = curr.next;
               if (curr == null)
                      return;
               t = curr.next;
               for (count = 1; count <= N && t != null; count++){
                       Node temp = t;
                      t = t.next;
               }
               curr.next = t;
               curr = t;
       }
}
```

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```
public static void main(String args[]){
       Node head = null;
       int M=2, N=3;
       head=push(head, 10);
       head=push(head, 9);
       head=push(head, 8);
       head=push(head, 7);
       head=push(head, 6);
       head=push(head, 5);
       head=push(head, 4);
       head=push(head, 3);
       head=push(head, 2);
       head=push(head, 1);
       System.out.printf(^{"}M = \%d, N = \%d \n" +
                                             "Linked list we have is :\n", M, N);
       printList(head);
       skipMdeleteN(head, M, N);
       System.out.printf("\nLinked list on deletion is :\n");
       printList(head);
}
}
Solution 3:
Time Complexity: o(n)
Space Complexity: o(1)
class Node {
       int data;
       Node next;
       Node(int d){
              data = d;
              next = null;
```

}



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```
}
class Solution {
       Node head;
       public void swapNodes(int x, int y){
               if (x == y)
                       return;
               Node prevX = null, currX = head;
               while (currX != null && currX.data != x) {
                       prevX = currX;
                       currX = currX.next;
               }
               Node prevY = null, currY = head;
               while (currY != null && currY.data != y) {
                       prevY = currY;
                       currY = currY.next;
               }
               if (currX == null || currY == null)
                       return;
               if (prevX != null)
                       prevX.next = currY;
               else
                       head = currY;
               if (prevY != null)
                       prevY.next = currX;
               else
                       head = currX;
               Node temp = currX.next;
               currX.next = currY.next;
               currY.next = temp;
       }
       public void push(int new_data){
```



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Node new_Node = new Node(new_data);
               new_Node.next = head;
               head = new_Node;
       }
       public void printList(){
               Node tNode = head;
               while (tNode != null) {
                      System.out.print(tNode.data + " ");
                      tNode = tNode.next;
               }
       }
       public static void main(String[] args){
               Solution llist = new Solution();
               llist.push(7);
               llist.push(6);
               llist.push(5);
               llist.push(4);
               llist.push(3);
               llist.push(2);
               llist.push(1);
               System.out.print(
                       "\n Linked list before ");
               llist.printList();
               Ilist.swapNodes(4, 3);
               System.out.print(
                       "\n Linked list after ");
               llist.printList();
       }
Solution 4:
Time Complexity: o(n)
Space Complexity: o(1)
```

}



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```
class Solution{
       Node head;
       class Node{
               int data;
               Node next;
               Node(int d){
                      data = d;
                      next = null;
               }
       }
       void segregateEvenOdd(){
               Node end = head;
               Node prev = null;
               Node curr = head;
               while (end.next != null)
                      end = end.next;
               Node new_end = end;
               while (curr.data %2 != 0 && curr != end){
                      new_end.next = curr;
                      curr = curr.next;
                      new_end.next.next = null;
                      new_end = new_end.next;
               }
               if (curr.data %2 ==0){
                      head = curr;
                      while (curr != end){
                              if (curr.data % 2 == 0){
                                      prev = curr;
                                      curr = curr.next;
                              }
                              else{
                                      prev.next = curr.next;
                                      curr.next = null;
                                      new_end.next = curr;
```



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new_end = curr;
                              curr = prev.next;
                      }
               }
       }
       else prev = curr;
       if (new_end != end && end.data %2 != 0){
               prev.next = end.next;
               end.next = null;
               new_end.next = end;
       }
}
void push(int new_data){
       Node new_node = new Node(new_data);
       new_node.next = head;
       head = new_node;
}
void printList(){
       Node temp = head;
       while(temp != null){
               System.out.print(temp.data+" ");
               temp = temp.next;
       System.out.println();
}
public static void main(String args[]){
       Solution llist = new Solution();
       llist.push(11);
       llist.push(10);
       llist.push(8);
       llist.push(6);
       llist.push(4);
       llist.push(2);
       llist.push(0);
       System.out.println("Linked List");
       llist.printList();
       llist.segregateEvenOdd();
```



```
System.out.println("updated Linked List");
                llist.printList();
Time Complexity: o(n*logk)
Space Complexity: o(n)
public class Solution {
        public static Node SortedMerge(Node a, Node b){
                Node result = null;
                if (a == null)
                        return b;
                else if (b == null)
                       return a;
                if (a.data <= b.data)
                       result = a;
                       result.next = SortedMerge(a.next, b);
               }
                else {
                        result = b;
                        result.next = SortedMerge(a, b.next);
               }
                return result;
        public static Node mergeKLists(Node arr[], int last)
                while (last != 0) {
                       int i = 0, j = last;
                       while (i < j) {
                                arr[i] = SortedMerge(arr[i], arr[j]);
                               j++;
                               j--;
                                if (i \ge j)
                                        last = j;
```

}

Solution 5:

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}
               return arr[0];
       }
       public static void printList(Node node){
               while (node != null) {
                       System.out.print(node.data + " ");
                       node = node.next;
               }
       }
       public static void main(String args[]){
               int k = 3;
               int n = 4;
               Node arr[] = new Node[k];
               arr[0] = new Node(1);
               arr[0].next = new Node(3);
               arr[0].next.next = new Node(5);
               arr[0].next.next.next = new Node(7);
               arr[1] = new Node(2);
               arr[1].next = new Node(4);
               arr[1].next.next = new Node(6);
               arr[1].next.next.next = new Node(8);
               arr[2] = new Node(0);
               arr[2].next = new Node(9);
               arr[2].next.next = new Node(10);
               arr[2].next.next.next = new Node(11);
               Node head = mergeKLists(arr, k - 1);
               printList(head);
       }
}
class Node {
       int data;
       Node next;
       Node(int data){
```



```
this.data = data; }
```

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